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Civil War Peace Agreements and Positive Peace

*Investigating the prospects for positive
peace in post-conflict societies*

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Table of Contents

TABLE OF FIGURES	- 5 -
ABSTRACT	- 8 -
1. INTRODUCTION	- 10 -
1.1 RESEARCH QUESTION	- 10 -
1.1.1 DEFINITIONS	- 11 -
1.2 JUSTIFICATION OF TOPIC	- 12 -
2. LITERATURE REVIEW	- 15 -
2.1 CIVIL WAR PEACE AGREEMENTS	- 15 -
3. THEORY	- 23 -
3.1 POSITIVE PEACE	- 23 -
3.1.1 MY DEFINITION OF POSITIVE PEACE	- 31 -
3.1.2 HYPOTHESES	- 32 -
4. METHODS	- 37 -
4.1 DATA COLLECTION	- 37 -
4.1.1 UCDP PEACE AGREEMENT DATA SET	- 38 -
4.1.2 CINGRANELLI-RICHARDS HUMAN RIGHTS DATA SET	- 38 -
4.1.3 INTERNATIONAL COUNTRY RISK GUIDE DATA SET	- 39 -
4.1.4 FREEDOMHOUSE DATA	- 39 -
4.1.5 V-DEM DATA	- 40 -
4.1.6 WORLD BANK	- 40 -
4.2 INDEPENDENT VARIABLE(S)	- 40 -
4.3 DEPENDENT VARIABLE(S)	- 41 -
4.4 CONTROLS	- 41 -
4.5 DATA LIMITATIONS	- 42 -
4.5 METHODS OF ANALYSIS	- 42 -
5. ANALYSIS	- 45 -
6. DISCUSSION	114
7. CONCLUSION	117
REFERENCES	121
APPENDIX 1 - CODEBOOK	130
UCDP/PRIO ARMED CONFLICT DATASET	130
EPR DATASET	133
CIRI PIR INDEX	133
ICRG DATA SET	134
FREEDOMHOUSE DATA	136
V-DEM	136
WORLD BANK	138

APPENDIX 2 – SUMMARY STATISTICS	140
APPENDIX 3 - SCATTERPLOTS	145
APPENDIX 4 – OLS REGRESSION RESULTS: ALL PA’S, ALL TIME LAGS	220
APPENDIX 5 – OLS REGRESSION RESULTS: SUCCESSFUL PA’S, ALL TIME LAGS	233
APPENDIX 6 – COMPARATIVE REGRESSIONS (MODEL 1 + MODEL 2)	246
TOTAL	246
DISAGGREGATED	249
APPENDIX 7 – OLS: TOTAL + CONTROLS	- 256 -
APPENDIX 8 – OLS: DISAGGREGATED + CONTROLS	- 261 -
APPENDIX 9 – OLS: LOG BATTLEDEATHS + TOTAL	- 278 -
APPENDIX 10 – OLS: LOG BATTLEDEATHS + DISAGGREGATED	- 283 -
APPENDIX 11 – OLS: LOG (BOTH) + TOTAL	- 289 -
APPENDIX 12 – FINAL OLS REGRESSION TABLES (TOTAL)	- 293 -
APPENDIX 13 – FINAL OLS REGRESSION (DISAGGREGATED)	- 306 -
APPENDIX 13 – FINAL OLS REGRESSION COMPARISON TABLE	- 319 -
TOTAL	- 319 -
DISAGGREGATED	- 323 -
APPENDIX 14 – RANDOM EFFECTS REGRESSION	- 331 -
TOTAL	- 331 -
DISAGGREGATED	- 347 -
APPENDIX 15 – FIXED EFFECTS REGRESSION (COUNTRY)	- 366 -
TOTAL	- 366 -
DISAGGREGATED	- 383 -
APPENDIX 16 – FIXED EFFECTS REGRESSION (REGION)	- 401 -
TOTAL	- 401 -
DISAGGREGATED	- 419 -
APPENDIX 17 – OVERVIEW OF REGRESSION RESULTS (STATISTICALLY SIGNIFICANT RELATIONSHIPS)	- 438 -
OLS:	- 438 -
RANDOM EFFECTS:	- 439 -
FIXED EFFECTS ON COUNTRY	- 439 -
FIXED EFFECTS ON REGION	- 439 -
APPENDIX 18 – ANDERSON-DARLING TEST	- 441 -

APPENDIX 19 – BREUSCH-PAGAN TEST	- 454 -
APPENDIX 20 – VIF TEST	- 457 -
APPENDIX 21 – .DO FILE	- 466 -
APPENDIX 22 – LOG FILE	- 539 -

Table of figures

Table 1 - Operationalization of positive peace	- 41 -
Table 2 - Variable overview	- 45 -
Table 3 - Variable summary statistics	- 46 -
Table 4 – 2x2 table + all	- 47 -
Table 5 – 2x2 table + successful	- 47 -
Table 6 - Comparative regression	- 49 -
Table 7 - Overview of statistically significant relationships	- 47 -
Table 8 - Government stability - OLS comparative	48
Table 9 - Government stability - OLS model 1	49
Table 10 - Government stability - OLS model 2	49
Table 11 - Bureaucratic quality - OLS comparison	50
Table 12 - Bureaucratic quality - OLS model 1	50
Table 13 - Bureaucratic quality - OLS model 2	51
Table 14 Military in politics - OLS comparison	51
Table 15 - Military in politics - OLS model 1	52
Table 16 - Military in comparison - OLS model 2	52
Table 17 - Corruption - OLS comparison	53
Table 18 - Corruption - OLS model 2	53
Table 19 - Religious tensions - OLS comparison	54
Table 20 - Religious tensions - OLS model 1	54
Table 21 - Religious tensions - OLS model 2	55
Table 22 - Ethnic tensions - OLS comparison	55
Table 23 - Ethnic tensions - OLS model 1	56
Table 24 - Free and fair elections - OLS comparison	56
Table 25 - Free and fair elections - OLS model 1	57
Table 26 - Free and fair elections - OLS model 2	57
Table 27 - Political violence - OLS comparison	58
Table 28 - Political violence - OLS model 1	58
Table 29 - Political violence - OLS model 2	59
Table 30 - Physical integrity - OLS comparison disaggregated	59
Table 31 - Physical integrity - OLS model 1 disaggregated	60
Table 32 - Electoral self-determination - OLS comparison disaggregated	61
Table 33 - Electoral self-determination - OLS model 1 disaggregated	61
Table 34 - Electoral self-determination - OLS model 2 disaggregated	62
Table 35 - Press freedom - OLS comparison disaggregated	63
Table 36 - Press freedom - OLS model 1 disaggregated	63
Table 37 - Press freedom - OLS model 2 disaggregated	64
Table 38 - Bureaucratic quality - OLS comparison disaggregated	64
Table 39 - Bureaucratic quality - OLS model 1 disaggregated	65
Table 40 - Bureaucratic quality - OLS model 2 disaggregated	65
Table 41 - Law and order - OLS comparison disaggregated	66
Table 42 - Law and order - OLS model 1 disaggregated	66
Table 43 - Law and order - OLS model 2 disaggregated	67
Table 44 - Military in politics - OLS comparison disaggregated	67
Table 45 - Military in politics - OLS model 1 disaggregated	68
Table 46 - Military in politics - OLS model 2 disaggregated	68
Table 47 - Religious tensions - OLS comparison disaggregated	69
Table 48 - Religious tensions - OLS model 1 disaggregated	70
Table 49 - Religious tensions - OLS model 2 disaggregated	70
Table 50 - Free and fair elections - OLS comparison disaggregated	71
Table 51 - Free and fair elections - OLS model 2 disaggregated	71
Table 52 - Power distributed by social group - OLS comparison disaggregated	72
Table 53 - Power distributed by social group - OLS model 1 disaggregated	72
Table 54 - Power distributed by social group - OLS model 2 disaggregated	73

Table 55 - Equal civil liberties - OLS comparison disaggregated	74
Table 56 - Equal civil liberties - OLS model 1 disaggregated	74
Table 57 - Equal civil liberties - OLS model 2 disaggregated	75
Table 58 - Political violence - OLS comparison disaggregated	76
Table 59 - Political violence - OLS model 1 disaggregated	76
Table 60 - Political violence - OLS model 2 disaggregated	77
Table 61 - Government stability - RE comparison	78
Table 62 - Government stability - RE model 2	79
Table 63 - Equal civil liberties - RE comparison	79
Table 64 - Equal civil liberties - RE model 1	80
Table 65 - Equal civil liberties - RE model 2	80
Table 66 - Political violence - RE comparison	81
Table 67 - Political violence - RE Model 1	81
Table 68 - Physical integrity - RE comparison	82
Table 69 - Physical integrity - RE model 1	82
Table 70 - Press freedom - RE comparison	83
Table 71 - Press freedom - RE model 1	84
Table 72 - Press freedom - RE model 2	84
Table 73 - Political violence - RE comparison	85
Table 74 - Political violence - RE model 2	86
Table 75 - Equal civil liberties - FE comparison	87
Table 76 - Equal civil liberties - FE model 1	87
Table 77 - Equal civil liberties - FE model 2	88
Table 78 - Press freedom - FE comparison	89
Table 79 - Press freedom - FE model 1	89
Table 80 - Press freedom - FE model 2	90
Table 81 - Government stability - FE (region) comparison	91
Table 82 - Government stability - FE (region) model 2	92
Table 83 - Free and fair elections - FE (region) comparison	92
Table 84 - Free and fair elections - FE (region) model 1	93
Table 85 - Free and fair elections - FE (region) model 2	93
Table 86 - Political violence - FE (region) comparison	94
Table 87 - Political violence - FE (region) model 1	94
Table 88 - Political violence - FE (region) model 2	95
Table 89 - Physical integrity - FE (region) comparison disaggregated	96
Table 90 - Physical integrity - FE (region) model 1 disaggregated	96
Table 91 - Press freedom - FE (region) comparison disaggregated	97
Table 92 - Press freedom - FE (region) model 1 disaggregated	98
Table 93 - Press freedom - FE (region) model 2 disaggregated	98
Table 94 - Bureaucratic quality - FE (region) comparison disaggregated	99
Table 95 - Bureaucratic quality - FE (region) model 1 disaggregated	100
Table 96 - Bureaucratic quality - FE (region) model 2 disaggregated	100
Table 97 - Democratic accountability - FE (region) comparison disaggregated	101
Table 98 - Democratic accountability - FE (region) model 1 disaggregated	102
Table 99 - Law and order - FE (region) comparison disaggregated	102
Table 100 - Law and order - FE (region) model 1 disaggregated	103
Table 101 - Military in politics - FE (region) comparison disaggregated	103
Table 102 - Military in politics - FE (region) model 1 disaggregated	104
Table 103 - Military in politics - FE (region) model 2 disaggregated	105
Table 104 - Religious tensions - FE (region) comparison disaggregated	105
Table 105 - Religious tensions - FE (region) model 1 disaggregated	106
Table 106 - Religious tensions - FE (region) model 2 disaggregated	107
Table 107 - Free and fair elections - FE (region) comparison disaggregated	107
Table 108 - Free and fair elections - FE (region) model 2 disaggregated	108
Table 109 - Power distributed by social group - FE (region) comparison disaggregated	109
Table 110 - Power distributed by social group - FE (region) model 1 disaggregated	109
Table 111 - Power distributed by social group - FE (region) model 2 disaggregated	110

<i>Table 112 - Equal civil liberties - FE (region) comparison disaggregated</i>	<u>111</u>
<i>Table 113 - Equal civil liberties - FE (region) model 1 disaggregated</i>	<u>111</u>
<i>Table 114 - Equal civil liberties - FE (region) model 2 disaggregated</i>	<u>112</u>
<i>Table 115 - Political violence - FE (region) comparison disaggregated</i>	<u>113</u>
<i>Table 116 - Political violence - FE (region) model 2 disaggregated</i>	<u>113</u>

Abstract

Research has, to a large degree, focused on war and its relationship to *the absence of war*, ignoring the vast variety of non-war that exists and the conditions that define quality peace. Quantitative research has especially shown a lack of effort in this area; most research focuses on war (why it occurs and why it recurs). While there is more to find in qualitative research it is poorly conceptualized; positive peace is either defined as reconciliation or justice, without a clearly formulated theory underpinning the definition. Defining peace as a condition in which violence is not present severely limits our understanding of the world, and impedes any significant progress in reducing war recurrence. Davenport, Melander, and Regan (2018) introduced a continuum theory, in which positive peace and war are seen as two extremes on a continuum. They argue that failing to understand the variety of points on the continuum has consequences on our knowledge and policy approaches. Melander specified a trinitarian definition of war based on von Clausewitz' *On War* and extracts a definition of positive peace as the *opposite* of this: peace is *"the conduct of politics with the respect for the physical person of one's adversary, using consensual decision making, on the basis of strong equality values"*.

In an attempt to increase our understanding of positive peace and how to reach it in post-conflict societies, I create a data set of 325 civil war peace agreements from 1975-2018 to investigate the relationship between reconciliation provisions in peace agreements and the probability of positive peace. This data set is a combination of the UCDP Peace Agreement data set, the EPR data set, the CIRI PIR data set, the ICRG data set, and variables extracted from V-dem, Freedomhouse, and the World Bank. I ran four regression models: OLS, random effects clustered on country, fixed effects clustered on country, and fixed effects clustered on region. Because of the low number of units and correlation between the dependent variable and the unit effects, fixed effects clustered on region was found to provide the most reliable results.

Random effects and fixed effects clustered on country showed similar results; Equal civil liberties increased with increased reconciliation provisions in both models. The effects on press freedom were also similar across these two models: provisions on outlining the implementation process increase press freedom in model 1, and integration of government does so in model 2. Provisions on amnesties decrease press

freedom in model 2 for both regression models. The results for fixed effects clustered on region showed varied relationships, such as including provisions on integration of government and integration of civil society decrease the prospects of positive peace with regard to power distributed by social group, but increase the prospect of positive peace with regard to political violence. Much more research is needed on the effects of the specific provisions.

1. Introduction

Peace research arose as a separate field of study in the 1950s, as peace activism and modern social science intersected (Gleditsch et al., 2014). Although the field of international studies encompassed the concepts of peace and war in many ways, it was mainly war and peace as “*absentia belli*” that have been studied (Davies-Vengoechea, 2004). This is not surprising. War has immense costs to society, from human lives to infrastructure. Understanding what causes conflict, how it develops, and how it can be avoided/ended is imperative for our knowledge and real-world experiences through policy. Peace is also viewed as the “normal” state, while conflict is the condition we are trying to “solve”. Thus, the natural path is to study the abnormality. Additionally, it is necessary to understand conflict in order to understand peace. Finally, peace is hard to define.

Known as the father of peace studies, Johan Galtung propagated the need for a more comprehensive definition of peace if it were to be studied and understood properly (Galtung, 1969). Galtung thus coined the distinction between ‘positive’ and ‘negative’ peace, negative peace being *the absence of violence* while positive peace entails *something more* (although what that *something* is, is up for debate). As war and peace have been concepts of importance from ancient times, and deliberations on *what peace is* have been frequent in philosophical and political debates (Davenport et al., 2018). It is also clear that the divide between Galtung’s positive and negative peace has been present long before Galtung put a name to it; in ancient Rome Vegetius defined peace by the maxim ‘*si vi pacem, para bellum*’, meaning ‘*if you want peace, prepare for war*’, while Tacitus stated, “*they make a desolation and call it peace*” (Davenport et al., 2018). This uniquely sums up the debate that is still ongoing to this day.

1.1 Research Question

How do reconciliation provisions in Peace Agreements affect/influence the prospect of reaching positive peace in post-conflict societies?

1.1.1 Definitions

Peace agreement

Peace agreements are defined by the UCDP as

“a formal agreement between at least two opposing primary warring parties, which addresses the disputed incompatibility, either by settling all or part of it, or by clearly outlining a process for how the warring parties plan to regulate the incompatibility”.

Armed conflict and civil war

The UCDP definition of armed conflict is as follows:

“a contested incompatibility that concerns government and/or territory over which the use of armed force between two parties, of which at least one is the government of a state, has resulted in at least 25 battle-related deaths in one calendar year.”

They differentiate between interstate and intrastate war by type of incompatibility; interstate war relates to territorial conflict, while secession and autonomy are classified as intrastate (however, intrastate conflict can also be territorial). They do not offer a more comprehensive definition. Gersovitz and Kriger define civil war as:

“a politically organized, large-scale, sustained, physically violent conflict that occurs within a country principally among large/numerically important groups of its inhabitants or citizens over the monopoly of physical force within the country”

(Gersovitz & Kriger, 2013).

Reconciliation provisions

Reconciliation is a positive concept; it is more than conflict settlement or resolution (Bakke et al., 2009). It involves a change of relationships between the former belligerents, which is then internalized and integrated into their identities. Brounéus identified three components which are common in most definitions of reconciliation: 1) mutual acknowledgement of past suffering, 2) changing of destructive patterns of interaction, and 3) it is a process toward sustainable peace (Brounéus, 2008). In so forth, I choose to include as reconciliation provisions any provision which aims at changing the 1) behaviour), 2) emotions, and 3) incompatibility of the former

belligerents. Encompassing all of this is a common truth, which is a necessary foundation for reconciliation (J. N. Clark, 2009; Gibson, 2004).

1.2 Justification of topic

Many agree on the fact that peace *should* be more than the absence of conflict, but research has failed to a significant degree to take account of this, mainly in the field of quantitative research (Diehl, 2016). Defining peace as anything more than the absence of conflict adds a dimension of complexity that the current theoretical foundation does not allow for. Most definitions are too broad and vague such that they become obsolete, or too narrow such that they become too specific and impossible to apply to the vast variety of peace that exist in the world (Davenport et al., 2018). As mentioned earlier, war is an *event* that is considered “abnormal”, and has certain characteristics that are easily measured (battle deaths in a year), while peace is the “normal” *state* of a country or community, and it is universally varied and complex.

Peace is also a relationship which involves intricate interactions that are not easily observable (Goertz et al., 2016). Dimensions of measurement and functional operationalization are additional issues which must be considered. Despite sincere efforts to define positive peace, even the definitions offered by pioneers in peace research such as Galtung, Wright, and Deutsch, there lacks a proper conceptualization and operationalization which can be effectively used to “*generate systematic data about the level of peace across societies, countries, and dyads...*” (Davenport et al., 2018). Peace research has also fallen into the trap of restricting itself to focusing on post-conflict societies, excluding the vast majority of peace in the world, from Norway to North Korea.

I maintain that treating peace as an inherently dichotomous relationship restricts our understanding such that the conditions of peace will never be fully understood (D. Collier & Adcock, 1999). There are many examples of negative peace, and most would agree that such a state is less than ideal – it is often accompanied by corruption and economic hardships, social tensions, and unsatisfactory conditions – and these factors, accompanied with the lack of improved relations between the conflicting parties (especially in civil conflicts) will eventually lead to renewed conflict as the underlying issues have not been dealt with. (Davenport et al., 2018). I am attempting

to increase the reach of 'positive peace' in quantitative research by studying the relationship between reconciliation provisions in Peace Agreements (PA's) and the prospect of positive peace. I chose to use PA's as a point of departure because PA's have been extensively used as a tool to end conflict, and there is extensive research on the effect of PA's on peace durability (Albin & Druckman, 2011; Badran, 2013; Cox, 2020; Druckman & Wagner, 2019; Gates, Graham, et al., 2016; Joshi & Quinn, 2015; Krause et al., 2018; Licklider, 1995; Matanock, 2017; Olson Lounsbery & DeRouen, 2016; Pettersson et al., 2019; Walter, 1999).

Intuitively, it is reasonable that research on PA's has focused on peace durability; the main objective of peace agreements is (often) to end violence. In other words, peace negotiations are the attempt to find possible agreements between conflicting parties that result in more benefits than continued conflict. Research has shown that, if certain criteria are met (i.e. electoral participation provisions (Matanock, 2017), power sharing provisions (Bohrer & Hartzell, 2005), quality of design (Badran, 2013), etc.) PA's can have a positive effect on the durability of (negative) peace. Additionally, aside from ceasefires, PAs are the first comprehensive agreement between conflicting parties which set the stage for the post-conflict development. Incorporating positive peace as a standard in PAs will provide a significant first step in the research on positive peace.

In order to understand what factors can increase the probability of attaining positive peace post conflict, I will focus on the inclusion of reconciliation provisions in peace agreements. By including specific provisions which aim at tackling the issues faced in post-conflict societies with regard to reconciliation, institution building, elimination of political violence, and consensual decision making, I maintain that the risk of getting stuck at the low end of the war-peace continuum can be minimized. Research has shown a correlation between the endurance of peace and the inclusion of such provisions (Joshi & Quinn, 2015), but my aim is to move away from the definition of peace as the absence of war, and identify the provisions which help states reach an equilibrium at the higher end of the scale. I will be doing a statistical analysis of the relationship between PA's with/without reconciliation provisions, and the development of *positive* peace in the following years, maintaining that the inclusion of such provisions increases the likelihood of positive peace, as I have defined it, will

occur. In my analysis, I have found that there is a relationship between reconciliation provisions in PA's, but the exact effects of these provisions are not fully understood by this analysis.

In the following chapters I will provide an overview of existing literature on peace research and PA's. There are substantial theoretical contributions that need to be considered before providing the definition and justification of positive peace I have chosen for this research. This will contribute to the theory that underpins this thesis. Then, I will present my methodological design, and subsequently my analysis and a discussion of the results.

2. Literature review

2.1 Civil war peace agreements

Peace agreements have been studied extensively the last decade. I will use the definition provided by the UCDP, which states that a PA is “*a formal agreement between warring parties, which addresses the disputed incompatibility, either by settling all or part of it, or by clearly outlining a process for how the warring parties plan to regulate the incompatibility*” (Allansson, n.d.) The use of PA’s to bring an end to conflict reached a peak in 1991, at the same time as the number of conflicts peaked as a result of the end of the Cold War (Pettersson et al., 2019). From 1975-2018 34% of all recorded conflicts reached a PA, but the success (i.e. endurance) of PA’s is highly contested (Pettersson et al., 2019). In this research I am interested in civil wars, which are defined as “*large-scale violence between groups holding sovereignty within a recognized state*” (Licklider, 1995). Only 15% of all civil wars are settled with negotiations and the subsequent signing of a PA (Licklider, 1995) because of the proximity and intimacy of one’s adversary.

Civil wars tend to create a conflict trap, where the devastation of the civil war becomes a breeding ground for further conflict (P. Collier et al., 2003). While the general public suffers, the military and rebel groups gain power, finance, and weapons – and the underlying issues which culminated into a war in the first place are not resolved (Gates, Mogleiv Nygård, et al., 2016); “*Recurring conflict is symptomatic of unaddressed grievances, and lasting peace will not be achieved until these issues are addressed*”. While it may seem like civil wars simply do not end but rather evolve into a circular pattern of escalation and de-escalation, research has indicated that many civil wars fall under the category of abortive civil wars which end within the same calendar year it starts, and only 21% of civil wars fall under the category of protracted civil wars which last over 10 years (Licklider, 1995), although the trend has turned the last decades; Collier, Hoeffler and Söderbom found that civil wars tend to last 6 times longer than interstate wars (P. Collier et al., 2004). In fact, “*when taking into account the way in which conflicts evolve and change over time, over similar issues or incompatibility, and within geographical areas, some of these conflicts may be more accurately described as continuously evolving, rather than recurring*” (Jarland et al., 2020).

The Wagner hypothesis stating (Bohrer & Hartzell, 2005) that civil wars are more likely to break down with negotiated settlements than military victory has gained popularity, and although it is supported by research this is a reductionist view; the issues underlying civil war are not solved and military victory does not create a context in which dialogue, compromise and concessions are likely. Military victories do not lead to social change – military victories do not lead to positive peace. In fact, military victories are more likely to be followed by acts of genocide, while negotiated settlements produce *“larger winning coalitions and such coalitions tend to produce higher levels of democracy and public goods provision and lower levels of political repression...”* (Bohrer & Hartzell, 2005). In other words, civil war PAs tend to create higher quality of peace.

However, it is important to consider the issues faced with civil war PAs in order to produce PAs of higher quality with higher probabilities of reaching positive peace. DeRouen et al. identify several issues faced by post-conflict societies in implementing and sustaining the PA. One well-known complication in the endurance of a PA is commitment problems (DeRouen et al., 2010; Fearon, 1995a, 1995b; Walter, 1997). *“Civil war negotiations rarely end in successful peace settlements because credible guarantees on the terms of the settlement are almost impossible to arrange by the combatants themselves* (Walter, 1997). Negotiations in civil wars by nature require the warring factions to merge into one single state both in the government and in the military (Walter, 1999). This requires the parties to demobilize, disengage, and disarm, thereby put themselves in a high-risk situation where the other party can attack (Walter, 1999).

The parties must also forfeit their power by joining the single national government, which leaves them vulnerable for the other party to hijack it and create a one-party state (Walter, 1999). Mattes and Savun identify fear-reducing and cost-increasing provisions as principal in reducing commitment problems (Mattes & Savun, 2009). Recognizing the principal problem as the fact that *“neither group can credibly promise to uphold the deal in the future and both sides, knowing this, may prefer to continue to fight”*

Third party enforcement and guarantees have been considered a tool to minimize commitment issues by many. It has been theorized that the presence of a third party improves trust by creating mechanisms that ensure a successful implementation of the agreement (DeRouen et al., 2010). An additional role of third parties can be to act as an intermediary between the government and the rebels, as negotiating with rebels often seems as a recognition of their legitimacy (DeRouen et al., 2010). Finally, mediators often have experience, legitimacy, and can provide technical support, which can act as supplements to state capacity. Maekawa et al. found that deployment of UN personnel had a positive effect on PA implementation in contexts of low state capacity and high polarization (Maekawa et al., 2019). Interestingly, they also found that involuntary defections are more challenging to the implementation of a PA than voluntary defections, as defined by Putnam (Maekawa et al., 2019). It is important to note that third party intervention *may* be necessary, but it is never sufficient in achieving successful implementation of PA's. It is helpful in instances where state capacity is low and there is a need for guarantees to minimize commitment issues, but third-party intervention needs to be accompanied by support from the state (DeRouen et al., 2010; Hartzell & Hoddie, 2003).

Low state capacity and poor implementation are at the core of civil war recurrence. The transition period directly after a PA is signed is highly unstable and characterized by the need for extensive reconstruction. Successful implementation of the PA depends on a state which is capable of "*accomplish[ing] those goals it pursues, possibly in the face of resistance by actors within the state*" (DeRouen et al., 2010, p. 3). Collier identifies four processes which damage economy of a state during civil war: destruction, disruption, diversion, and dissaving (P. Collier, 1999). After the end of the war, these processes lose their direct effect, but the result is what Collier calls *portfolio substitution effect*, meaning the expatriation of capital. He predicts a *war overhang effect*, a continuation of the economic loss despite the end of the civil war, which directly relates to state capacity (P. Collier, 1999). There is an endogenous relationship between state capacity and civil war; states with strong state capacity are less likely to experience civil war, but civil war decreases state capacity (Sobek, 2010). Depending on which theory one subscribes to, the exact way in which state capacity affects civil war onset can range from political opportunity structures, economic structures, or commitment issues. What is agreed upon, however, is that there is a significant effect

on all components of state capacity, from military capacity, to bureaucratic capacity and political institutional coherence (Sobek, 2010).

Other factors that have been shown to influence the endurance of a PA are specific provisions such as power sharing and electoral participation, different types of justice, and the participation of women in the negotiations (Albin & Druckman, 2011; Badran, 2013; Cox, 2020; Druckman & Wagner, 2019; Gates, Graham, et al., 2016; Joshi & Quinn, 2015; Krause et al., 2018; Matanock, 2017). Power-sharing provisions are “[definitions of] how decisions are to be made within a divided society and the distribution of decision-making rights within a state” (Hartzell & Hoddie, 2003, p. 1). The aim of these provisions is to promote cooperative behavior and foster security for contending parties. Hartzell and Hoddie categorize four *dimensions* of power-sharing: Territorial, political, military, and economic (Hartzell & Hoddie, 2003). Their research shows a longer peace as a result of provisions on power-sharing, with “each additional category of power-sharing provisions included in a settlement reduces the probability of its failure by 53%” (Hartzell & Hoddie, 2003, p. 10).

Gates et al. introduce three *types* of (political) power-sharing: constraining, dispersive, and inclusive (Gates, Graham, et al., 2016). Constraining power-sharing protects the population at large by constraining the power of political office holders, dispersive power-sharing exists with defined patterns with distributed power among these, while inclusive power-sharing identifies groups and assigns representatives in political institutions. Their results show that inclusive power-sharing provisions tend to facilitate PAs, but do not indicate a durable peace: constraining power-sharing is the only type which is indicative of a more durable peace (Gates, Graham, et al., 2016). In contrast, electoral participation provisions tend to increase the probability of enduring peace (Matanock, 2017): “...electoral participation provisions, clauses included in some peace agreements to transition combatants into political parties, help stabilize peace. In particular, they can facilitate the engagement of external actors, intergovernmental organizations, and foreign donors, who can detect and sanction former combatant parties’ noncompliance with such settlements” (Matanock, 2017, p. 38).

Another important concept in the study of peace is *justice*. Justice is often mentioned as an important part of *positive peace*; in fact, sometimes it is *the* definition of positive peace (Wright, 1942a, 1942b). However, exactly what justice is, what *types* of justice exist, and how those types of justice influence peace needs to be discussed in more detail. Binningsbø et al identified trials, truth commissions, reparations, purges, and exiles as types of post-conflict justice processes, and created a comprehensive data set on post-conflict justice to be used in future research on the topic (Binningsbø et al., 2012). Druckman and Wagner differentiate between procedural justice (fair treatment during the negotiation process) and distributive justice (fair allocation of resources post-agreement) (Druckman & Wagner, 2019). Both types of justice are found to positively impact peace durability *and* reconciliation. If procedural justice is present in the negotiation process it tends to trickle down and increase distributive justice - but the effects of procedural justice are stronger than distributive justice (Druckman & Wagner, 2019). In procedural justice components such as fair treatment and transparency are shown to be more important than for example fair representation. Albin and Druckman examined the effect of distributive justice on the durability of post-conflict peace, and found that the PA's where distributive justice principles were central decreased post-conflict difficulties (Albin & Druckman, 2011), even when taking into account of the difficulty of the conflict environment. Distributive justice as defined by Albin and Druckman is composed of four categories: equality, proportionality, compensation, and need. Equality was shown to have the largest impact on post-conflict peace (Albin & Druckman, 2011).

According to Cox, conflicts settled by PAs tend to result in more restorative forms of justice, while military victory leads to more retributive forms of justice (Cox, 2020). Retributive justice attempts to implement accountability, while restorative justice deals with truth commissions, amnesties, and reparations; the aim being to rebuild communities. Cox examines the difference between cease fires and PA's, which are conflated in other research. His results show that PA's result in a higher degree of restorative justice than cease fires (Cox, 2020). Loyle and Appel also found strong evidence for increased peace endurance and lower conflict recurrence when restorative justice components are present in the post-conflict society (Loyle & Appel, 2017); "*Post-conflict justice directed at reducing mobilization and recruitment – through mitigating individual grievances- reduces the likelihood of conflict in the future, while*

post-conflict justice that attempts to reduce the opportunity for rebellion through a display of state strength fails to deter conflict recurrence” (Loyle & Appel, 2017, p. 12).

Krause et al find that women’s participation in the negotiation process also correlates strongly with peace endurance (Krause et al., 2018). Additionally, women’s participation increased the number of provisions included and higher implementation rates. Interestingly, Badran observed a tendency for comprehensive agreements to be more stable than their counterparts (Badran, 2013). In his research, he found that provisions that attempt to counter the inability to cooperate are important in creating comprehensive agreements; he also identified 18 prototypes of such provisions, which he aggregated in two components: structural and procedural (Badran, 2013). The number of such provisions in a PA are strongly correlated to the endurance of peace. In addition, *“agreement mechanisms are interdependent and the effectiveness of one mechanism impinges on the effectiveness of another... Consequently, the effect of every provision is a hybrid of a communal effect that it partakes in with other provisions, a distinctive effect that it does not share with other provisions, in addition to a stochastic element”* (Badran, 2013, p. 5). Similarly, Joshi and Quinn found that PAs which cover a multitude of policy areas are more stable than PA’s which stick to a narrow areas of consideration (Joshi & Quinn, 2015); Increasing provisions from zero to 21 decreases the probability of renegotiation by 60% and the probability of recurrence of conflict by 98% (Joshi & Quinn, 2015). Thus, if women’s participation increases the number of provisions in a PA, the consequence must be a more stable PA.

In fact, Bjarnegård and Melander found a strong relationship between peace and gender equality, gender equality being at a low point in semi-democracies where there is a higher level of conflict than strong democracies or strong autocracies (Bjarnegård & Melander, 2011). Additionally, the link between gender equality and peace is shown in societies where women occupy decision-making positions such as the percentage of women in parliament and the ratio of women attaining higher education as contrasted with men (Melander, 2005a). A similar trend has been shown between the percentage of women in parliament and *“lower levels of personal integrity rights abuse by state agents”* (Melander, 2005b).

It is thus clear that the current research indicates a relationship between *quality* PA's and the endurance of peace. It is not as simple as saying that PA's increase the endurance of peace because of the myriad of factors that influence a post-conflict society, from the reason *why* the parties agreed to negotiations to the number of provisions included in the final agreement. However, there is very little research dealing with the prospect of *positive peace*. Much *positive peace* research is based on social identity theory, including Clark who found that positive peace, defined as reconciliation, was absent in Bosnia and Herzegovina because of 1) a lack of intergroup contact and 2) the existence of competing truths (J. N. Clark, 2009). She also found that retributive justice was important, but far from sufficient in promoting reconciliation, calling for the need for “*a multifaceted approach to reconciliation combining different transitional justice elements*” (J. N. Clark, 2009). Gibson similarly found that intergroup contact was paramount, as well as a common truth when researching the effects of the truth commissions in South Africa (Gibson, 2004). The number of conflicts in the North Caucasus of Russia provided Bakke et al. with their research on reconciliation, in which they found little support for the social identity theory as the conflicts in that area were not based on ethnicity. Rather, their willingness to reconcile was dependent on issues of proximity to violence and the extent to which the conflict affected their own lives (Bakke et al., 2009).

Using post-war Kosovo as a case study, Mironova and Whitt maintain that third-party intervention is effective in promoting norms of ethnic trust (Mironova & Whitt, 2017). Shnabel et al. found differentiating needs for perpetrators and victims in reconciliation using the needs-based model, claiming that perpetrators responded to messages of acceptance, while victims responded to messages of empowerment (Shnabel et al., 2009). Long and Brecke identified different reconciliation processes for international and intra-national conflict, maintaining that international reconciliation depends largely on a signaling model, while civil conflicts require a “*forgiveness process*”; there must be a reconciliation event which is part of a process of truth telling, redefinition of identity, partial justice, and calls for a new relationship (Long & Brecke, 2002). If one defines positive peace as reconciliation, as is common, there is some research available on this – but this conceptualization is lacking; reconciliation might be a part of positive peace, but it does not capture the entire concept. Most research on positive peace is qualitative and lacks proper conceptualization. Additionally, most

research on positive peace and reconciliation is based on specific areas and conflicts, rather than large-scale research. Thus, there are several gaps in the research on positive peace: 1) lack of *positive peace* as opposed to absence of war 2) lack of quantitative, large-scale research on positive peace, 3) lack of proper conceptualization of positive peace, and 4) lack of positive peace in research on PA's.

3. Theory

3.1 Positive peace

The most prominent definition of positive peace is the one offered by Johan Galtung in his *'Violence, Peace, and Peace Research'* (Galtung, 1969). Galtung was the first and most notable to define the divide between 'negative' and 'positive' peace. He does so by first maintaining that there are three principles in the definition of positive peace; 1. *"the term "peace" shall be used for social goals at least verbally agreed to by many, if not necessarily by most"*, 2; *"These social goals may be complex and difficult, but not impossible, to attain"*, and 3; *"The statement peace is absence of violence shall be retained as valid"* (Galtung, 1969). He then defines violence as being *"present when human beings are being influenced so that their actual somatic and mental realizations are below their potential realization"* (Galtung, 1969), violence thus being the *cause* of the difference in somatic realization and somatic potential; positive peace is defined as the absence of structural violence. Galtung goes on to segregate the concept into the subject, object, and action, although not all three must be present for there to be violence. He also discusses different types of violence as physical/psychological violence, actual/threat of violence, and manifest/latent violence, which are all included under the umbrella of violence in his definition.

Nonetheless, measuring actual and potential somatic realizations and measuring the absence of structural violence is impossible without further clarification of what this entails. As Galtung provides examples of possible concepts that should be present when structural violence is absent (such as cooperation, development, pluralism, etc.) (Davies-Vengoechea, 2004) it is clear that his definition seems to contain *"any state of affairs which gets high marks on his scale of goodness... [and] may have little to do with peace"* (Gleditsch et al., 2014). Additionally, Galtung's definition and conceptualization has been criticized for using a definition of positive peace that is still inherently negative – it deals with the *absence* of structural violence, rather than the *presence* of anything (Davies-Vengoechea, 2004). As many others, Galtung starts the article on peace with defining and characterizing violence (or war, as the ultimate exhibition of violence). It is generally agreed upon that peace cannot stand on its own, without something to offer a contrast such that its meaning becomes clear. This is common in most definitions; democracies stand in contrast to autocracies; happiness stands in contrast to anger. Happiness, however, does not only

exist *after* anger. Happiness can exist at any point, just as peace does not only exist or matter in the aftermath of war and violence. The concepts are related, but independent of each other (Goertz et al., 2016).

Among those that provide attempts to move away from a negative definition of positive peace are Goertz et al. They maintain that peace must be understood on a relationship-based perspective. Instead of war, therefore, they use the term *rivalries* (Goertz et al., 2016). Rivalries can exist independently from war and battle-deaths, which are only a consequence of intense rivalries, as are large militaries and arms races. On the peaceful side, there are cooperative relationships in which disagreements can occur, but the probability of war occurring is negligible, and security communities in which values are highly compatible, and there is a mutual responsiveness. Peace is thus a *scale* (Goertz et al., 2016). They base their analysis on the interstate level, classifying five categories (intense rivalry, lesser rivalry, negative peace, warm peace, and security community) in which dyads can be placed. The characteristics that lay the foundation for peace in this theoretical approach are the absence of major territorial claims, institutions for conflict management, high levels of functional interdependence, and satisfaction with the status quo.

Acknowledging the decrease of war in the world the last decades, Goertz et al. (2016) maintain that this does not necessarily equate an increase in *peace*. In their findings, the authors confirm that peace has also been rising the last decades, but mainly since World War 2. The emergence of international organizations and international norms on territorial conflicts has helped this trend. Additionally, the positive relationships between states are shown to be stable, rarely reverting to hostile relationships. Finally, the authors also revealed that the patterns of positive peace do not depend nor influence the patterns of intra- and interstate war; “*peace is a separate phenomenon from war or its mere absence*” (Goertz et al., 2016, p. 214).

Similarly to Goertz et al., Anderson puts emphasis on the *relational* aspect of peace: “*Peace is seen as a relationship among people based on a common agreement or understanding*” (Anderson, 2004). He defines positive peace as “*a condition in which individuals, families, groups, communities, and/or nations experience low levels of violence and engage in mutually harmonious relationships*” (Anderson, 2004). In this

definition, Anderson identifies four characteristics that he believes are essential. First, peace is viewed as a *condition/state* which can be measured objectively, simultaneously as it is still a dynamic *process*. Second, peace is experienced, which means it can be measured subjectively. Third, peace has two dimensions: violence and harmony. In other words, Anderson views positive peace as a condition of harmony, which can improve or deteriorate through actions and events of violence and contention. Finally, peace can also be measured on different systems levels, such as individual, family, community, and nation. Anderson allows for measuring peace between non-state actors, which is especially relevant when considering civil conflicts.

Anderson also distinguishes between peace as a *process* and the precursors to peace; the first characteristic he identifies deals with the condition of peace and the process of peace, each being *peace* as he identifies it. However, prerequisites to peace, he claims, are different from characteristics of peace itself. Drawing on Galtung's definition, Anderson maintains that creating positive conditions and institutions that lead to peace (eliminating structural violence) are prerequisites to peace. Characteristics of peace itself are identified as statistics on cooperative agreements on a global, objective level, individual assessment of levels of international harmony on a global, subjective level. Culturally, programs promoting integration and free travel are an objective measure, and individual assessment of levels of harmony within a country is a subjective measure. In other words, Anderson argues that peace should be measured through the efforts in society to increase harmony instead of the institutions that allow for these efforts because these institutions are just the *prerequisites* for the efforts.

Joseph de Rivera attempted to find a "*single 'peacefulness' factor*" by running a factor analysis on objective indicators each of which represented presumed bases for a culture of peace as defined by the UN resolution A/53/243 (de Rivera, 2004). UN's 1999 'program of action to build a culture of peace for the world's children' identified eight bases for a culture of peace such as education, gender equality, and democratic participation. The research did not find one single factors for each base. Instead, the results suggested four dimensions of peacefulness: Liberal development, domestic peacefulness, avoidance of violent means, and nurturance dimension, adding that three dimensions could be enough if better indicators for education and

tolerance are developed. This result supports research by the Committee for the Culture of Peace, which indicated a military-diplomatic, political, and socio-economic peace. de Rivera concludes with *“Even with an emphasis on positive peace, understanding negative peace might remain essential. Negative peace might transition to, or constitute tipping points for, positive-peace relationships. Yet understanding negative peace should not be an end in itself. Instead, it provides an opportunity to explore more extensive and lasting peaceful relationships.”* (de Rivera, 2004, p. 9). de Rivera effectively demonstrates that peace consists of multiple aspects of a relation (whether it be between states, communities, or individuals) which should be clearly demarcated and defined.

The absence of war is included in almost all definitions of positive peace as a necessary but not sufficient component (Anderson, 2004). War and peace are natural opposites that cannot exist at the same moment. Similarly, war (or violence) is used as a foundation on which the definition of peace is anchored, contrasted such that they are on opposite sides of a spectrum. Quincy Wright’s *‘A Study of War’* has, despite its title, been considered as a useful and important book on *peace*. After all, war and peace are tightly knit concepts; one cannot be discussed without reference to the other. One of the most important contributions of the first volume to the study of peace is the definition provided of *war*. As he argues *“If the problem of war is to be dealt with, that problem must be clearly defined. If we are going to eliminate war, we must know exactly what we are going to eliminate”* (Wright, 1942a, p. 5). The definition of war offered by Wright is as follows: *“...the legal condition which equally permits two or more hostile groups to carry on a conflict by armed force”* (Wright, 1942a, p. 8). Additionally, Wright stresses the importance of understanding war as a continuous concept. Wright discusses the history of war, from the “war” of animals and primitives to the war of civilized and modern humans, and concludes that modern war is more complex, and thus also more distinct from peace (modern peace being equally complex). He also includes several definitions offered by individuals and from a variety of fields (psychology, sociology, law, philosophy, etc.), all of which include some form of continuity:

“International lawyers have attempted to elaborate precise criteria for determining the moment at which a war begins and ends, but they have not been

entirely successful... The recognition of such situations casts doubt upon the reality of a sharp distinction between war and peace and suggests the utility of searching for a variable of which war and peace are extreme conditions” (Wright, 1942a, p. 11)

“As the nature of foul weather lieth not in a shower or two of rain, but in an inclination thereto of many days together; so the nature of war consisteth not in actual fighting, but in the known disposition thereto during all the time there is no assurance to the contrary. As the weather may manifest many degrees of fairness or foulness, so the relations of any pair of states may be cordial, friendly, correct, strained, ruptured, hostile, or any shade between” (Wright, 1942a, p. 11)

Wright draws this line of argument further, maintaining that war is a fragment of larger phenomena. Accordingly, he identifies broader categories which can be seen to define war, such as abnormal legal situations, conflict procedures, group attitudes, and violence. These four categories are part of his original definition of war, and the argument he proposed relates to war being some sort of combination of these. As he emphasizes the difficulty to study war if defined as such, he concludes that any study of war should be the study of these phenomena. In other words, the study of war should not only focus on the events which public opinion and law deem to be war, but also the conditions that do not pass the threshold which also provide us an understanding of war. War cannot be fully understood if the precursors to war are not understood. Analogous to this, I would argue that peace cannot be fully understood unless the characteristics of peace are understood. Neither peace nor war are concepts that are the same in any two events, but there are conditions that need to be met for them to be characterized as such. Negative peace, like small-scale violence and abnormal legal situations, is imperative to understand the two extremes. However, neither of those convey the full picture, and the whole of the continua of war-peace are detrimental.

The second volume of *A Study of War* discusses the concept of peace more directly; *“The dilemma just suggested indicates the importance of determining the meaning of peace. Advocates of peace have been divided into two camps-the pacifists and the internationalists” (Wright, 1942b)*. Wright’s categorization of pacifists and internationalists predates Galtung’s positive and negative peace, although they differ

almost only on the level of analysis. Pacifists, according to Wright, subscribe to the negative notion of peace. The ideal for pacifists is the absolute non-existence of war, no matter its justifications. A positive notion of peace could be used to justify war as to achieve it. Internationalists point out the contradictory effect of this rationalization. Peace that does not have a positive meaning will defeat itself by nurturing conditions that provoke war and is thus doomed to fail or fall into a never-ending cycle where *actual* peace is never reached. Internationalists see the solution in international justice.

Although Wright's *A Study of War* deals with intrastate war which will not be of focus in this research, it is relevant to consider these definitions and the arguments used to make them. A positive notion of peace which is based on a continuum between war-peace is not only necessary, but also intuitively visible once one starts looking. These books reveal the connection between war and peace as opposite extremes which are highly interconnected. They also make clear the development and evolution of both in congruence with the development of civilization and evolution of modern humans. While the drives for conflict have been rooted in necessities such as territory, reproduction, and food, civilization and modernization have made less important biological drives. War has become more a result of complex behavioral patterns and contextual factors. Consequently, war has come to serve states rather than individuals, tribes, or communities; complex organizational structures have also made war a collective action. All of this can be applied to peace as well. However, Wright's presentation of internationalists' *positive peace* as international justice is inadequate, not least because of the lack of proper conceptualization; the two volumes combine to over 1500 pages, and only five discuss the concept of peace (Diehl, 2016). Additionally, while correctly assuming that war and peace are interconnected Wright failed to take that into consideration when defining peace. Wright did not set out to understand peace, but rather war, so his inadequacies in defining peace are justified. He did, however, indirectly contribute immensely to our knowledge of peace because of the two concepts' interdependence; if one applies his arguments to peace, his logic of peace is much more relevant, though still inappropriate to use for a definition (Davenport et al., 2018).

This idea, though present in most definitions, was properly conceptualized in '*The Peace Continuum*' (Davenport et al., 2018). Davenport et al. maintain that: (1)

most of the world's societies located somewhere on the continuum, very few being at the extremes of full-scale war or positive peace; (2) research on post-conflict societies has become the biggest field in peace research, which has seriously limited the true observations of peace, and; (3) peace is a vast and varied phenomenon. Researching it should not be limited to post-conflict countries, but rather allow for investigation of the level of peace on all levels and in all contexts. Thereby, the definition of positive peace should not be overly dependent on war such that only societies in which war was recent can be investigated. This does not mean, however, that the definition of peace should be independent from war – war and peace are on a continuum, each an extreme which represent “ideals”.

The three authors in this book each outline their own conceptualization of this continuum in an attempt to offer ideas to how it *could* be done. They share a common foundation, drawing from Wallensteen and Goertz; quality peace is to be seen as “*the creation of post-war conditions that make the inhabitants in a society... secure in life and dignity, and for the foreseeable future*” (Davenport et al., 2018), and the idea of *peace behavior* –the relationship of peace is defined by the interactions of the actors– is incorporated (Goertz et al., 2016). Regan's approach to quality peace draws on Boulding and Wright, defining peace as “*an equilibrium condition where resort to violence is minimal and where the highest quality of peace exists when the idea of armed violence approaches the unthinkable*”. He implements Boulding's idea of strain on and strength of peace, which is regulated by factors such as institutions, rights, and level of equality. Davenport's approach is inspired by Deutsch and Eckstein, defining peace as “*a situation where distinct actors (viewed in a dyadic interaction) exist in a situation of “mutuality”*”. He identifies seven values ranging from mutuality to opposition and five levels of analysis from communal to international. Identity is fundamental in Davenport's understanding, claiming that the establishment of a shared identity which encompasses separate, lower-level identities such that there is a sense of mutuality across the dimensions mentioned above.

Melander has a procedural approach to the concept, claiming that peace is “*the conduct of politics with the respect for the physical person of one's adversary, using consensual decision making, on the basis of strong equality values*”. He bases his understanding on Claus von Clausewitz' definition of war, although he claims that this

does not make his definition dependent on the presence of a recent war; it can be applied to any society. *“Crucially, when thinking about higher or lower quality of peace... we first need to establish the endpoints on the scale, and the two endpoints must belong to the same scale and hence be the opposite extremes of the same phenomenon”*. Melander identifies three factors which von Clausewitz attribute to the definition of war: violent means, political compellence, and violent emotion. The opposite of those should thus be the other extreme end of the spectrum: respect for physical person of the adversary, consensual decision making, and strong equality values. My definition, which will be presented later, is borrowed from Melander.

In order to understand this conceptualization, a presentation of Von Clausewitz’ *“On War”* is necessary. *‘On War’* is one of the most fundamental books on war and strategy. Following the argument made earlier on the inherent connection between war and peace, using this book to build on peace seems logical. War and peace are two opposite extremes of one continuum, which alludes that the definition of one should indicate the definition of the other. In contrast to Wright’s *“A Study of War”*, *“On War”* does not allow for much interpretation of peace based on the analysis of war, simply because of the technical strategic component to the book. However, there are a couple very important lessons *“On War”* can teach us about peace. Von Clausewitz provides the definition:

“War therefore is an act of violence intended to compel our opponent to fulfil our will.” (Clausewitz, 2006, p. 75).

In addition to this definition, von Clausewitz specifies components of war that are integral to understanding how and why war occurs. Here, three components are of importance, as summed up by von Clausewitz:

“...it is also, as a whole, in relation to the predominant tendencies which are in it... composed of (1) the original violence of its elements, hatred and animosity, which may be looked upon as blind instinct; (2) of the play of probabilities and chance, which make it a free activity of the soul; (3) and of the subordinate nature of a political instrument, by which it belongs purely to the reason.”

First, war is intimately tied to *violent emotion*. Second, war is a game of chance, and the only logical tactic is the use of utmost violence. Third, war is *political*. War does not exist without political motivation, the desire to impose ones will on others; “war is not merely a political act, but also a real political instrument, a continuation of political commerce, a carrying out of the same by other means.” (Clausewitz, 2006). Thus, war can be summed up in three primary conditions, as was formulated by Melander in *The Peace Continuum*: (1) violent emotion, (2) violent means, and (3) compellence (Davenport et al., 2018). However, von Clausewitz adds another level of analysis by attributing these three components to actors in a state since *On War* deals with interstate war. Violent emotion is experienced in the public, violent means are used by the military/army, and the political compellence is defined by the government. This can also be applied to intrastate war to the complementary actors of such a civil war.

What von Clausewitz’ *On War* has contributed to the understanding of war has endured the test of time. *On War* was written in the early 1800s and von Clausewitz’ analysis of war was largely based on the Napoleonic Wars. However, the book’s relevance has not waned, and there are numerous works studying von Clausewitz’ work to this day. If I am correct in assuming that the definition of war must be relevant to the definition of peace, it would not make sense to exclude von Clausewitz’ work. Despite the works technical and strategic components there is a clear theoretical foundation which must be relevant.

3.1.1 My definition of positive peace

“Quality peace is defined as the conduct of politics with respect for the physical person of one’s adversary, using consensual decision making, on the basis of strong equality values.”

My definition of peace is borrowed from Erik Melander (Davenport et al., 2018). I have chosen to use this definition because of the idea of a continuum between war and peace. The logic must then contend that these two extremes of the continuum are opposites of each other. Since von Clausewitz’ *On War*, which provides the counterpart to this definition, is arguably one of the most important books on war, it is also logical to use his definition of war as a basis for a definition of peace. While there are other

important and relevant authors writing on war which could provide a basis for this definition, the trinitarian nature of Clausewitz' definition allows for a structured contrast, in addition to avoiding the too narrow/too broad danger of a definition. The trinitarian definition is also in congruence with the Committee for the Culture of Peace; military-diplomatic (i.e. use of violence), political (i.e. political tool), and socio-economic peace (i.e. violent emotion) (Rivera, 2004). Galtung also formulated the conflict triangle (i.e. conflict attitudes, conflict behavior, and the conflict/incompatibility itself) (Brounéus, 2008). This conflict triangle is a somewhat different formulation to what von Clausewitz suggested: the emotion, act, and *reason for* conflict. *Additionally*, this definition allows for operationalization; many proxies for violence and degree of freedom in the decision-making process exist. Measuring violent emotion is harder, but not impossible.

3.1.2 Hypotheses

Based on this definition and the reconciliation provisions as provided in the UCDP data set, I have developed eight hypotheses. There is a large number of variables because of the intricate definition of positive peace. First, research on positive peace is rare, and a generally accepted definition does not exist. Second, disregarding the complexity of the concept will reduce the impact of the research. Finally, there are also multiple reconciliation provisions, each of which needs to be examined. In order to gain a proper overview of the relationship between these provisions and positive peace there is a need for a larger number of variables, both dependent and independent. Consequently, I will need to run a relatively significant number of statistical tests. Only the most relevant will be presented in this paper, but the rest will be provided in the appendix.

Any provision which deals with changing the conflict-relationship (emotion, behaviour, and incompatibility) between the parties is considered to be a reconciliation provision in this research. Reconciliation provisions are theorized to have a positive effect on the prospects of positive peace, based on the available research on PA's. Including more provisions of more areas of policy are shown to increase peace durability (Badran, 2013; Joshi & Quinn, 2015), and the logic would extend to provisions dealing with the specific issues regarding post-conflict reconciliation. Since these provisions are specified, the effects are also expected to be more pronounced

on the specific measurements of positive peace. Thus, the first hypothesis is as follows:

Hypothesis 1: Including reconciliation provisions (variable name 'total') in a PA increases the probability of positive peace in a post-conflict society

With regard to military provisions, there is little research investigating the effect on peace durability and positive peace. However, I assume that integration of army will have a positive effect on positive peace. The reasoning is as follows: integration of army will have a similar effect as integration of government, i.e. incorporation of opposing parties into one institution will increase intergroup contact, cooperation, and decrease violent emotion (J. N. Clark, 2009; Gibson, 2004). However, disarmament, while impacting the probability of reaching an agreement and the durability of peace if one is reached (commitment issues) (DeRouen et al., 2010; Fearon, 1995b; Walter, 1997), I do not believe there will be an impact of this on positive peace. Thus:

Hypothesis 2: military provisions ('mil_prov') will have a somewhat positive effect on the probability of positive peace in a post-conflict society

2A: integration of army ('intarmy') will increase positive peace

2B: disarmament provisions ('ddr') will not have any effect on the probability of positive peace

2C: withdrawal of foreign forces ('withd') will have little/no effect on probability of positive peace

Political provisions are direct attempts at regulating the relationship between the belligerents. Integration of rebel groups into civil society, government, or the general political system through letting them form political parties are theorized to have a positive effect on positive peace through increasing intergroup contact and cooperation. Additionally, these provisions create institutions for peaceful resolution of disagreements; especially those regarding electoral reform and power-sharing. Additionally, national talks are in concurrence with what Long and Brecke identified as a *reconciliation event*, shown to greatly increase reconciliation and decrease chance of war recurrence (Long & Brecke, 2002). Accordingly, these assumptions lead to the third hypothesis:

Hypothesis 3: *Political provisions ('pol_prov') will have a positive effect on the probability of positive peace in a post-conflict society*

3A: *provisions allowing the rebel group to form a political party ('pp') will improve the probability of positive peace*

3B: *integration of rebel groups into government ('intgov') will have a positive effect on the probability of positive peace*

3C: *integration of rebel groups into civil society ('intciv') will have a positive effect on the probability of positive peace*

3D: *stipulating elections or electoral reform ('elections') in the peace agreement will increase the probability of positive peace*

3E: *integration of rebel groups into interim governments ('interim') will have a positive effect on the probability of positive peace*

3F: *national talks on reconciliation ('natalks') will have a positive effect on the probability of positive peace*

3G: *power-sharing provisions ('shagov') will have a somewhat positive effect on the probability of positive peace*

Provisions on cultural freedoms are also highly related to the decrease of violent emotion toward the other party. In my definition of positive peace, it is highly relevant to include measurements that signify acceptance of the opposing party, i.e. reconciliation. Strupinskienė identifies “trust, indications of rebuilt interethnic relations, respect for each other, mutual acceptance, and a constructive dialogue about the past” as factors in thick social reconciliation (Strupinskienė, 2017). Provisions on cultural freedom, therefore, lead to the fourth hypothesis:

Hypothesis 4: *Provisions on cultural freedoms ('cul') will have a positive effect on the probability of positive peace*

Research on justice and the durability of peace has been researched extensively (Albin & Druckman, 2011; Cox, 2020; Druckman & Wagner, 2019; Loyle & Appel, 2017). The justice provisions provided in the UCDP data set fall into the category of Cox' restorative justice (i.e. amnesties, release of prisoners, return of refugees) (Cox, 2020). These justice provisions are expected to have a positive effect

on the probability of positive peace based on previous research regarding justice and peace durability, but also because of the theoretical foundation supporting justice to be imperative to positive peace. Justice must be relevant for reducing violent emotion and improving intergroup relations.

Hypothesis 5: *Justice provisions ('justice_prov') will have a positive effect on the probability of positive peace*

5A: *provisions on amnesties ('amn') will have a positive effect on the probability of positive peace*

5B: *Releasing prisoners ('pris') will have a positive effect on the probability of positive peace*

5C: *reconciliation provisions ('recon') will have a positive effect on the probability of positive peace*

5D: *provisions on the return of refugees ('return') will have a positive effect on the probability of positive peace*

Following the logic that comprehensive PA's are more successful and create longer lasting peace (Badran, 2013; Joshi & Quinn, 2015). Comprehensive PA's that cover all major issues and outline how to deal with the incompatibilities are more likely to last, but also to build institutions that create peaceful paths to conflict resolution. They can set the standard for how the belligerents interact, and put in the forefront consensual decision making.

Hypothesis 6: *PA's which comprehensively includes a wide variety of issues ('inclusive') will have a positive effect on the probability of positive peace*

6A: *Peace agreements which outline a negotiation agenda ('outlin') will be more likely to lead to positive peace*

6B: *Peace agreements that include provisions on committees to oversee the implementation ('co_impl') will have a positive effect on the probability of peace*

Cost-increasing provisions negate much of the commitment issues that exist in civil wars (Mattes & Savun, 2009). Additionally, international peacekeeping has been shown to “enhance social norms by deterring opportunism and promoting prosocial behavior through a combination of informational and reputational effects” (Mironova &

Whitt, 2017, p. 22). Peacekeeping increases intergroup contact and creates norms of positive interaction and cooperation. Changing the norms is one of the hardest tasks in post-conflict societies. The tensions created by not just the incompatibility, but the subsequent violent acts and events during the war increase us/them mentality and demonize the opposing party. Thus, I expect peacekeeping to impact the probability of peace positively:

Hypothesis 7: Peace agreements which provide for the deployment of PKO's ('pko') will have a positive effect on the probability of positive peace

Increasing the number of women *in* the negotiating process has shown a significant effect on the durability of peace (Krause et al., 2018). A similar effect is expected from including provisions on women in the PA. Including a wider scope of provisions, '*leaving no stone unturned*' in a way, helps create more stable PA's as well (Badran, 2013; Joshi & Quinn, 2015). As Melander maintains, reaching consensual decisions '*on the basis of strong equality values*' can be indicated by the respect of *women*; equality between men and women would indicate that equality values are salient in the culture, and thus also extend to other groups (i.e. ethnicity, religion, etc.) (Davenport et al., 2018).

Hypothesis 8: Peace agreements that include provisions on the inclusion of women ('gender') will have a positive effect on the probability of peace

4. Methods

I will conduct a regression analysis in order to evaluate the research question posed. The scope covers all UCDP civil war peace agreements from 1975 to 2018; there are 325 observations of this (although missing values will decrease this number). The unit of analysis is country-year for those that have experienced civil war and reached a PA. I will use OLS and ordered probit, depending on the nature of the variables. There are multiple dependent and independent variables, the dependent variables are all continuous (OLS) or ordinal (probit), and the independent variables are binary; however, I do create an additive variable which measures the total number of reconciliation provisions, which will be continuous, and therefore easier to examine in relation to the dependent variables.

In addition to OLS, I will run a clustered model. This is in part to test the results that I get with OLS, but it is also a suitable model for the data because of the possibility to cluster the data on country or region. I will run both a fixed-effects and a random-effects model clustered on country (*gwno*); however, I will also run the fixed-effects model clustered on *region*, as the number of PAs for each country is too small to give significant results. The fixed-effects model assumes that “*all the studies included in the analysis are functionally identical*” and our aim therefore is to “*compute the common effect size for the identified population, and not to generalize to other populations*” (Borenstein et al., 2011). This is not the case in this study, making random-effects more appropriate. If the clusters are based on regions, the issue of a small number of PA's per country is solved. I would argue, therefore, that either the random-effects model or the fixed-effects model on region are the most appropriate models for my data. More discussion on model choice will be provided below.

4.1 Data collection

I created a data set by combining variables from several data set. The primary data set was the **UCDP Peace Agreement data set**, from which I extracted the PAs from civil wars. The UCDP data set includes PAs from 1975-2018, of which 325 were relevant to this research. I also retained the variables on which provisions were included in the PA that were relevant to my theoretical foundation. These include variables such as whether the PA had provisions on ceasefires, the deployment of international armies, and amnesties (a full overview is provided in the appendix).

Additional variables were included from Freedomhouse, V-dem, the ICRG data set, World Bank, and the Cingranelli-Richards Human Rights data set. The data from these different sources is coded and measured differently. Here is an overview of these sources:

4.1.1 UCDP Peace Agreement data set

The UCDP data set is the main source from which information was used in my combined data set. Using the UCDP Armed Conflict data set, all conflicts which were coded as 1 (extrastate conflict) or 2 (interstate conflict) in the variable “type_of_conflict” were removed, so that only those coded as 3 (internal armed conflict) and 4 (internationalized internal conflict) were included (conflicts are included at the threshold of 25 battle deaths in a country-year) (Pettersson, 2020). Other relevant variables included are for the most part binary variables coded 1 for the presence and 0 for the absence of specific provisions; these include military provisions, justice provisions, and gender inclusion (full list provided in appendix) (Höghbladh, 2019; Pettersson et al., 2019).

4.1.2 Cingranelli-Richards Human Rights data set

The Ci-Ri (Cingranelli-Richards) data set is one of the most comprehensive data sets measuring the respect for human rights by states towards their citizens (Cingranelli & Richards, 2010). They do this by utilizing a mixed-methods approach, “*employing content analysis of qualitative material describing respect for human rights in countries around the world to create quantitative indicators*” (Cingranelli & Richards, 2010), the main source being the *US State Department Country Reports on Human Rights Practices*, which is crosschecked with the Amnesty International’s Annual Report. The data is ordinal, which is justified by the impossibility of obtaining completely accurate data on human rights abuses from qualitative sources, and all variables are coded by two coders educated in the Ci-Ri measurement scheme.

I used two variables from this data set: Physical integrity and electoral self-determination. Physical integrity is a combined variable measuring extrajudicial killings, torture, disappearances, and political imprisonment (Cingranelli & Richards, 1999, 2014). These four components are added up to produce one variable of physical integrity rights, scaled from zero to eight (no to full rights). This variable measures the

practices of government, rather than *conditions*, making it highly relevant for this research. Electoral self-determination is measured from 0 to 3, and is a variable which cannot be measured precisely and must be ordinal for this reason (Cingranelli & Richards, 2010). “*Enjoyment of this right means that citizens have both the legal right and the ability in practice to change the laws and officials that govern them through periodic, free, and fair elections held on the basis of universal adult suffrage*” (Cingranelli & Richards, 2014).

4.1.3 International Country Risk Guide data set

The ICRG (International Country Risk Guide) data set rates countries on their political, economic, and financial risk through 22 variables. Economic and financial risk is scored on 50 points each, while political risk is scored on 100 points (Howell, n.d.). The political risk index is the most relevant to this thesis, which is based on subjective analyses. “*To ensure consistency... points are assigned by ICRG editors on the basis of a series of pre-set questions for each risk component*” (Howell, n.d.). The scale each variable is scored on depends on the weight it has been allotted, and the variables I have included are: Government stability (12 points), bureaucratic quality (four points), democratic accountability (six points), law and order (six points), military in politics (six points), corruption (six points), religious tensions (six points), ethnic tensions (six points). Zero points means there is a very high risk and full points means there is very low risk (Howell, n.d.). Each of the variables has subcategories, which will be provided in the appendix.

4.1.4 Freedomhouse data

The Freedom of the Press index from Freedomhouse was also included in the data set. Scores are awarded based on a multilayered process of analysis consisting of over 90 analysts, and subsequent reviews (*Freedom in the World Research Methodology*, n.d.; *Freedom of the Press Research Methodology*, n.d.). Questions (23 in total) on the legal, political, and economic environment have a total score of 100, higher scores meaning higher degrees of freedom. A full overview of the questions and measurements will be provided in the appendix.

4.1.5 V-dem data

The Varieties of Democracy index is a large-scale examination of the concept of democracy (Coppedge et al., 2019). It contains data as far back as 1900, on as many as 450 indicators. The data collection process is defined by the coding of independent coders, “*inter-coder reliability tests incorporated into a custom designed Bayesian item-response theory measurement model*” (Coppedge et al., 2019, p. 3), and questions formulated by expert coders. The indicators correspond to five varieties of democracy (electoral, liberal, participatory, deliberative, and egalitarian). Four variables were of interest to this research: Election free and fair (v2elfrfair), power distributed by social group (v2pepwrsoc), social group equality in respect for civil liberties (v2clsocgrp), and political violence between civilians (v2elpeace). I will use the measurement model output, which “*aggregates the ratings provided by multiple country experts and... produces a probability distribution over country–year scores on a standardized interval scale*” (Coppedge et al., 2018). This scale ranges from -5 to 5, and is best suited for an OLS regression.

4.1.6 World Bank

Indicators from the World Bank were used as control variables. The World Bank gathers data from official sources and aggregates the data by one of five methods,, depending on the nature of the data (*The World Bank Methodologies*, n.d.). The data on population was gathered from multiple sources: UN population division, census reports and other statistical publications from national statistical offices, Eurostat, U.S. Census Bureau and the Secretariat of the Pacific Community. It was aggregated by using the method of sum. The rural population of a country is calculated from the a variety of agencies, mainly the UN Population Division, for places where such data is missing in census data (*The World Bank Methodologies*, n.d.).

4.2 Independent variable(s)

The independent variable is binary:

The presence/absence of reconciliation provisions in a PA

However, there are multiple *types* of reconciliation provisions which can be included. I will run additional tests to examine the impact of each of the individual provisions. I will also check for any relationship between the number of reconciliation

provisions and the prospect for positive peace. The provisions will be provided in the appendix.

4.3 Dependent variable(s)

The dependent variables are:

Variable	Violent means	Political compellence	Violent emotion
Operationalization	extrajudicial killings, torture, disappearances, and political imprisonment (combined variable)	<ul style="list-style-type: none"> • Electoral Self-Determination • Freedom of the press • Government stability • Bureaucratic quality • Democratic accountability • Law and order • Military in politics • Corruption • Election free and fair 	<ul style="list-style-type: none"> • Power distributed by social group • Social group equality in respect for civil liberties • Political violence • Religious tensions • Ethnic tensions

Table 1 - Operationalization of positive peace

All of these variables are numeric. The variables obtained from the Ci-Ri data set, Freedomhouse, ICRG and the World Bank are continuous. Further details about the variables will be provided in the appendix.

4.4 Controls

Population, the GDP per capita, and the rural population in a country are factors which could influence the prospects of positive peace in a post-conflict context. For population, the direction of causality is undetermined, but it is still a relevant factor which might affect the prospect of positive peace. Additionally, the length of the conflict will undoubtedly be a factor which need to be taken into account (Caplan & Hoeffler, 2017; Mason et al., 2011). Finally, the intensity of the conflict is expected to impact the process towards positive peace. More violent conflicts may create larger barriers to positive peace, as the rift between the opposing parties becomes more pronounced and entrenched in the culture (DeRouen et al., 2009). The latter two variables are available from UCDP data sets. However, in many cases the number of observations

of a specific conflict ID are not congruent with the number of observations of said conflict ID in the PA data set. This can be caused by multiple PA's for one conflict, one PA covering multiple conflicts (e.g. Myanmar), or the battle deaths being counted on a yearly basis. Depending on the cause of the mismatch, I will either use the same number of battle deaths (multiple PAs for one conflict), or add the total number of battle related deaths from the start of the conflict until the signing of the PA (yearly battle deaths), including the year of the PA. I also use the variable '*bdbest*', i.e. the best estimation for battle deaths. For conflict length, I use the UCDP Armed Conflict data set. I use the start of conflict as the first registered death related to the conflict (i.e. variable name '*start_date*'), and calculate the years from this start to the date the PA was signed. Importantly, those coded as 0 have the PA signed the same year as the first death related to the conflict is registered. In cases where there are multiple conflicts covered in one PA here, I use the conflict that has lasted the longest.

4.5 Data limitations

Research on positive peace, or any concept which entails non-quantifiable phenomena, has limitations. All sources used for data in this research use qualitative information which is converted into quantitative data by expert coders for at least some variables. Despite efforts to maximize the reliability of the data, with independent expert coders, strict and detailed definitions, and commissions to oversee and review the results, it is still impossible to claim any certainty to these values. In other words, the validity of these variables can be questioned. Additionally, a limitation is missing data. This missing data can reduce statistical power, bias the estimation of parameters, reduce sample size and representativeness, and lead to other complications in the analysis (Kang, 2013).

4.5 Methods of analysis

When deciding on a fitting model for my data, I first considered OLS. The seven assumptions of OLS are (mostly) fulfilled, as shown in the tests I ran (see appendix) ("Assumptions of OLS," 2016). Those assumptions that could not be tested for, were Homoscedasticity (i.e. assumption five) was tested for with *hettest*. Assumption six was tested for with the *vif* test (collinearity/multi-collinearity). The error terms are normally distributed (assumption seven) through the *lmnad* test (i.e. Anderson-Darling

test). Thus, there seemed to be no good reason not to use OLS, as it is also the most commonly used methods.

Nonetheless, as I argued earlier, OLS does not put enough pressure on the data to be reliable. Therefore, using a multilevel model which allows for clustering is more appropriate. The debate on whether random or fixed effects should be used is varied – many arguing fixed effects is undoubtedly better (Bell et al., 2019; McNeish & Kelley, 2019). Indeed, in many instances the random effects model might “[provide] everything that FE provides and more, making it the superior model for most practitioners” (Bell et al., 2019). Random effects models assume there is random variation in the observed variables (“Random-Effects Models,” 2010), and such randomness usually comes from random sampling of units. I ran the random effects as a preliminary test after running OLS, but I believe that in the case of my data and research a fixed effects model is superior. Mainly, because there is no random sampling of units – my data does not allow for any random sampling because of the small number of PAs in a smaller number of countries/regions. Additionally, I ran the Hausman test to determine whether there was correlation between the dependent variable and the unit effects. With significant results, it indicated a fixed-effects model was preferable. Even though this test can be misleading, I found there to be enough reason to do so (T. S. Clark & Linzer, 2015).

I first considered a fixed effects model clustered on country (variable *gwno*). This seemed the logical choice because the effects of country (i.e. conflict specific effects) have a possibly significant impact on the development of positive peace (and conflict recurrence, and many other factors). I did run these regressions, but the small sample of countries which have had conflict and solved it with a PA put too much strain on the data. Such small sample sizes can “substantially reduce the model’s power and increase standard errors of the coefficient estimates” (T. S. Clark & Linzer, 2015). Additionally, there N is small for both units and observations within units, both of which carry their own drawbacks; Few units can lead to “the estimate of the beta coefficient to be quite different from the true beta coefficient” (T. S. Clark & Linzer, 2015), and few observations within the units makes the model “overly sensitive to the random error in a given dataset”.

Therefore, I argue that the fixed-effects model clustered on region is the superior choice, which is what I will base my analysis on. I will provide an overview of all the models discussed, but increasing the within-unit observations by clustering on region reduces the random error sensitivity (even though the number of units (i.e. regions) is also significantly small).

5. Analysis

5.1 Summary

To examine the hypotheses proposed above, I estimated the effect of reconciliation provisions on the prospect of positive peace through OLS and ordered probit (variable name *elecscd*) regressions. However, it was also necessary to identify the lag most appropriate. After running the regressions on all variables 1-10 and the total number of reconciliation provisions, I chose the lag which provided the best statistical significance. Table 1 shows the summary statistics of the variables. For the variables in which statistical significance was high for all 10 lags, I chose to lag it 10 years, to best see the long-term effects. Thus, the dependent variables that do not have a 10-year lag are: physical integrity (*physint* – three years), government stability (*govt_stability* – six years), law and order (*law_ord* – six years), ethnic tension (*ethn_tens* – four years), power distributed by social group (*power_dist* – five years), equal civil liberties by social group (*equal_civilib* – nine years), and political violence among civilians during elections (*pol_viol* – three years). I also started out with including both successful and failed PA's; the aim of this is to compare the patterns when all PAs are included, and when only successful PA's are included.

<i>Variable</i>	<i>Obs</i>	<i>Mean</i>	<i>Std. Dev.</i>	<i>Min</i>	<i>Max</i>
<i>physint_3</i>	238	2.701681	1.913553	0	8
<i>elecscd_10</i>	183	1.289617	.6779505	0	2
<i>press_fre~10</i>	222	57.25676	18.34441	19	87
<i>govt_stabi~6</i>	192	7.835964	1.800967	2.916667	11
<i>bur_qual10</i>	176	1.576231	1.122245	0	4
<i>dem_acc10</i>	176	3.734612	1.404553	1	6
<i>law_ord6</i>	192	2.562283	.9988085	.5	5.791667
<i>mil_pol10</i>	176	2.433277	1.541928	0	6
<i>corrupt10</i>	176	2.047822	.9534407	.5	5
<i>rel_tens10</i>	176	4.076231	1.575226	0	6
<i>ethn_tens4</i>	196	3.144345	1.466824	0	6
<i>elections~10</i>	53	-.1800566	1.080145	-2.467	1.979
<i>power_dist5</i>	316	.0842848	1.017808	-2.66	2.408
<i>equal_civil~9</i>	278	.2183273	1.115353	-2.681	2.596
<i>pol_viol3</i>	94	-.7263936	1.514374	-4.147	4.962

Table 2 - Variable overview

VARIABLES	mean (sd)
physint_1	2.511 (1.846)
cease	0.437 (0.497)
intarmy	0.286 (0.453)
ddr	0.355 (0.480)
withd	0.0649 (0.247)
mil_prov	0.580 (0.495)
pp	0.134 (0.342)
intgov	0.169 (0.375)
intciv	0.117 (0.322)
elections	0.307 (0.462)
interim	0.169 (0.375)
nataalks	0.0736

	(0.262)
shagov	0.117 (0.322)
cul	0.0996 (0.300)
amn	0.247 (0.432)
pris	0.260 (0.439)
recon	0.221 (0.416)
return	0.260 (0.439)
justiceprov	0.528 (0.500)
outlin	0.351 (0.478)
pko	0.130 (0.337)
gender	0.299 (0.459)
coimpl	0.368 (0.483)
Observations	231

Table 3 - Variable summary statistics

In order to get a better understanding of the results, I created a 2*2 table which categorizes the variables by whether the regression shows that the independent variable encourages positive peace or not, and whether the statistical significance is long-term or short-term. Short-term effects are categorized from one to five years after the PA, and long-term effects are six to ten years after the PA. After running the same regressions on all variables on all lags but only on the effective PA's, the results were slightly different. The variables that are highlighted change their place in the 2*2 table after accounting only for successful PA's. The differences will be presented in more detail below. Additionally, the beta coefficients and standard deviations differ. A full overview of the differences will also be presented below.

2x2 TABLE WITH ALL PEACE AGREEMENTS

	Short-term effects	Long-term effects
Negative correlation	Physical integrity (physint) Ethnic tensions (ethn_tens) Power distribution by social group (power_dist)	Law and order (law_ord) Elections (elections) Electoral self-determination (elecscd) Bureaucratic quality (bur_qual) Democratic accountability (dem_acc) Military in politics (mil_pol) Corruption (corrupt) Religious tensions (rel_tens) Press freedom (press_freedom)
Positive correlation	Political violence among civilians (pol_viol)	Government stability (govt_stability) Equal civil liberties (equal_civlib)

Table 4 – 2x2 table + all

2x2 TABLE WITH SUCCESSFUL PEACE AGREEMENTS

	Short-term effects	Long-term effects
Negative correlation	Physical integrity (physint) Ethnic tensions (ethn_tens) Law and order (law_ord)	Elections (elections) Electoral self-determination (elecscd) Bureaucratic quality (bur_qual) Democratic accountability (dem_acc) Military in politics (mil_pol) Corruption (corrupt) Religious tensions (rel_tens) Power distribution by social group (power_dist) Press freedom (press_freedom)
Positive correlation	Political violence among civilians (pol_viol) Government stability (govt_stability)	Equal civil liberties (equal_civlib)

Table 5 – 2x2 table + successful

	All PA's	Successful PA's				
Physint_3	Model 1	Model 2	<i>constant</i>	2.722***	2.595***	
	b/se	b/se		(0.12)	(0.12)	
	<i>total</i>	-0.058	-0.101*	<i>R-sqr</i>	0.016	0.028
		(0.04)	(0.04)	<i>dfres</i>	190	122
	<i>constant</i>	2.969***	3.384***	<i>obs</i>	192	124
		(0.21)	(0.26)			
	<i>R-sqr</i>	0.011	0.033	Mil_pol10	Model 1	Model 2
	<i>dfres</i>	235	153	b/se	b/se	
	<i>obs</i>	237	155	<i>total</i>	-0.122***	-0.150**
					(0.04)	(0.05)
Press_freedom10	Model 1	Model 2	<i>constant</i>	2.937***	3.100***	
	b/se	b/se		(0.18)	(0.26)	
	<i>total</i>	1.517***	1.616***	<i>R-sqr</i>	0.065	0.068
		(0.35)	(0.41)	<i>dfres</i>	174	108
	<i>constant</i>	50.314***	49.730***	<i>obs</i>	176	110
		(1.98)	(2.33)			
	<i>R-sqr</i>	0.080	0.099	Corrupt(10/6)	Model 1	Model 2
	<i>dfres</i>	220	141	b/se	b/se	
	<i>obs</i>	222	143	<i>total</i>	-0.062**	-0.106**
					(0.02)	(0.04)
Govt_stability(6/4)	Model 1	Model 2	<i>constant</i>	2.306***	2.708***	
	b/se	b/se		(0.11)	(0.18)	
	<i>total</i>	0.111**	0.168**	<i>R-sqr</i>	0.045	0.068
		(0.04)	(0.05)	<i>dfres</i>	174	117
	<i>constant</i>	7.390***	7.379***	<i>Obs</i>	176	119
		(0.21)	(0.25)			
	<i>R-sqr</i>	0.038	0.081	Rel_tens10	Model 1	Model 2
	<i>dfres</i>	190	121	b/se	b/se	
	<i>obs</i>	192	123	<i>total</i>	-0.090*	-0.153**
					(0.04)	(0.05)
Bur_qual10	Model 1	Model 2	<i>constant</i>	4.449***	4.847***	
	b/se	b/se		(0.19)	(0.25)	
	<i>total</i>	-0.148***	-0.120***	<i>R-sqr</i>	0.034	0.079
		(0.02)	(0.03)	<i>dfres</i>	174	108
	<i>constant</i>	2.190***	2.026***		176	110
		(0.13)	(0.13)			
	<i>R-sqr</i>	0.181	0.164	Ethn_tens4	Model 1	Model 2
	<i>dfres</i>	174	108	b/se	b/se	
	<i>obs</i>	176	110	<i>total</i>	-0.101**	-0.122**
					(0.03)	(0.04)
Dem_acc10	Model 1	Model 2	<i>constant</i>	3.545***	3.738***	
	b/se	b/se		(0.16)	(0.21)	
	<i>total</i>	-0.102**	-0.067	<i>R-sqr</i>	0.047	0.060
		(0.03)	(0.04)	<i>dfres</i>	194	121
	<i>constant</i>	4.157***	3.882***		196	123
		(0.17)	(0.19)			
	<i>R-sqr</i>	0.055	0.027	Elections_free10	Model 1	Model 2
	<i>dfres</i>	174	108	b/se	b/se	
	<i>obs</i>	176	110	<i>total</i>	-0.161***	-0.148***
					(0.03)	(0.03)
Law_ord(6/3)	Model 1	Model 2	<i>constant</i>	0.549**	0.432	
	b/se	b/se		(0.20)	(0.22)	
	<i>total</i>	-0.040	-0.048	<i>R-sqr</i>	0.294	0.393
		(0.02)	(0.03)	<i>dfres</i>	51	28
				<i>obs</i>	53	30

<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.028 (0.02)	-0.030 (0.02)
<i>constant</i>	0.211* (0.10)	0.188 (0.11)
<i>R-sqr</i>	0.009	0.012
<i>dfres</i>	313	180
<i>Obs</i>	315	182
<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.053** (0.02)	0.081** (0.03)
<i>constant</i>	-0.025 (0.11)	-0.181 (0.14)

<i>R-sqr</i>	0.026	0.057
<i>dfres</i>	275	169
<i>obs</i>	277	171
<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.124** (0.04)	0.133* (0.06)
<i>constant</i>	-1.306*** (0.25)	-1.342*** (0.34)
<i>R-sqr</i>	0.081	0.080
<i>dfres</i>	92	65
<i>obs</i>	94	67

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 6 - Comparative regression

Table 5 shows comparisons between regression outputs for *all* versus *successful* PA's. *Press_freedom10*, *govt_stability(6/4)*, *bur_qual10*, *mil_pol10*, *corrupt(10/6)*, *rel_tens10*, *ethn_tens10*, *elections_free10*, *equal_civlib(9/10)*, and *pol_viol3* have statistically significant results in both models. *Phys_int3* is only statistically significant in model 1, and *dem_acc10* is only statistically significant in model 2. *Law_ord(6/3)* and *power_dist(5/7)* are not statistically significant in either model, and will be discarded for the following analyses. To address this, I will first run the same regressions on all the disaggregated reconciliation provisions to examine the effects of each provision on each aspect of positive peace. The statistically significant results are presented in table 6.

Variable	Model 1	Model 2
<i>Phys_int3</i>	Interim Nataalks	Int_gov
<i>Press_freedom10</i>	Intciv Outlin	Intgov Intciv Interim
<i>Govt_stability 6/4</i>	Amn	Pris
<i>Bur_qual</i>	Cease Interim Cul	Cul
<i>Dem_acc10</i>	Interim Cul	--
<i>Law_ord 6/3</i>	Nataalks Pris	Intgov Cul

<i>Mil_pol10</i>	Intarmy Intgov Nataalks Cul	Intarmy
<i>Corrupt 10/6</i>	Pris	pp
<i>Rel_tens10</i>	Ddr Pp Gender	Cul
<i>Ethn_tens4</i>	--	--
<i>Elections_free10</i>	--	Intarmy Intgov Elections Nataalks Shagov Pris Gender
<i>Power_dist 5/7</i>	Intarmy Ddr Intciv Outlin	Intarmy Ddr Intgov Intciv
<i>Equal_civlib 9/10</i>	Outlin	--
<i>Pol_viol3</i>	Shagov	Shagov

Table 7 - Overview of statistically significant relationships

5.2 OLS regression

From this point, all analyses will be done on those relationships that have proven to be statistically significant in these regressions. This is in order to narrow down on the relationships that are shown to be important, and not devoting additional time and space to insignificant relationships. What is clear from these two comparative regression outputs, is that the combined total of reconciliation provisions is more important to the prospect of positive peace than each individual provision. However, when the control variables (*gdp per capita*, *conflict length*, and *battle deaths*) are added to both the statistically significant *total* variable and the disaggregated variables to see if the effect of the independent variable is stable, it shows that *battle_deaths* and *GDP* is statistically significant, but with a beta coefficient of 0. In order to solve this, I produce a variable with the natural log of *battle_deaths* and *log_gdp*, and run the same regressions with this variable. Below I will present the variables that show statistical significance with the control variables.

<i>Govt_stability(6/4)</i>	Model 1	Model 2
	b/se	b/se
<i>log_gdp</i>	-0.183 (0.13)	-0.035 (0.21)
<i>conflict_length</i>	0.011 (0.01)	0.032** (0.01)
<i>log_battledeaths</i>	-0.111 (0.07)	-0.152 (0.09)
<i>total</i>	0.083* (0.04)	0.167** (0.05)
<i>constant</i>	9.469*** (1.10)	8.095*** (1.66)
<i>R-sqr</i>	0.057	0.149
<i>dfres</i>	152	103
<i>obs</i>	157	108

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 8 - Government stability - OLS comparative

Model 1						
Source	SS	df	MS	Number of obs	=	157
				F(4, 152)	=	2.31
Model	23.1192835	4	5.77982087	Prob > F	=	0.0605
Residual	380.448152	152	2.50294837	R-squared	=	0.0573
				Adj R-squared	=	0.0325

Total	403.567435	156	2.58697074	Root MSE	=	1.5821
govt_stability6	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
log_gdp	-.1833407	.1306459	-1.40	0.163	-.4414571	.0747756
conflict_length	.0107565	.0093285	1.15	0.251	-.0076738	.0291868
log_battledeaths	-.1109068	.0684625	-1.62	0.107	-.2461678	.0243542
total	.0830384	.0411093	2.02	0.045	.0018189	.1642578
_cons	9.468587	1.096317	8.64	0.000	7.302601	11.63457

Table 9 - Government stability - OLS model 1

Model 2						
Source	SS	df	MS	Number of obs	=	108
				F(4, 103)	=	4.50
Model	46.0418457	4	11.5104614	Prob > F	=	0.0022
Residual	263.348257	103	2.55677919	R-squared	=	0.1488
				Adj R-squared	=	0.1158
Total	309.390103	107	2.89149629	Root MSE	=	1.599
govt_stability4	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	.1667909	.0525258	3.18	0.002	.0626183	.2709635
log_gdp	-.0354818	.2066005	-0.17	0.864	-.4452252	.3742616
conflict_length	.0323767	.0120305	2.69	0.008	.0085169	.0562364
log_battledeaths	-.1515172	.0877357	-1.73	0.087	-.3255203	.022486
_cons	8.095493	1.655296	4.89	0.000	4.812605	11.37838

Table 10 - Government stability - OLS model 2

In model 1, government stability increases by 0.083 for each additional reconciliation provision. Neither GDP, conflict length, nor battle deaths are statistically significant. However, the model only explains 5% of the variation in government stability, which accounts for the low statistical significance. In model 2, the effects are stronger. Government stability increases by 0.167 for each additional reconciliation provision, and its statistical significance is stronger. Conflict length is also significant in determining government stability after a successful PA. The degree to which the model explains the variation in government stability increases to 14%. For this aspect of positive peace, there is a noteworthy difference between successful and non-successful PAs.

<i>Bur_qual10</i>		Model 1	Model 2
		b/se	b/se
<i>total</i>		-0.053*** (0.02)	-0.055** (0.02)
<i>log_gdp</i>		0.650*** (0.05)	0.712*** (0.08)
<i>conflict_length</i>		0.008* (0.00)	0.003 (0.00)
<i>log_battledeaths</i>		-0.094*** (0.03)	-0.080* (0.03)
<i>constant</i>		-2.090*** (0.45)	-2.423*** (0.63)
<i>R-sqr</i>		0.724	0.620
<i>dfres</i>		139	92
<i>obs</i>		144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 11 - Bureaucratic quality - OLS comparison

Model 1						
Source	SS	df	MS	Number of obs	=	144
				F(4, 139)	=	91.27
Model	121.506663	4	30.3766659	Prob > F	=	0.0000
Residual	46.2641699	139	.332835754	R-squared	=	0.7242
				Adj R-squared	=	0.7163
Total	167.770833	143	1.17322261	Root MSE	=	.57692
<i>bur_qual10</i>	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.052633	.0155753	-3.38	0.001	-.083428	-.0218379
log_gdp	.6498537	.0518554	12.53	0.000	.5473264	.752381
conflict_length	.0083046	.003818	2.18	0.031	.0007556	.0158535
log_battledeaths	-.0936608	.0278456	-3.36	0.001	-.1487166	-.038605
_cons	-2.090488	.4489017	-4.66	0.000	-2.978046	-1.20293

Table 12 - Bureaucratic quality - OLS model 1

Model 2						
Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	37.54
Model	47.3712217	4	11.8428054	Prob > F	=	0.0000
Residual	29.026831	92	.315509032	R-squared	=	0.6201

				Adj R-squared	=	0.6035
Total	76.3980527	96	.795813049	Root MSE	=	.5617
bur_qual10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
total	-.0552203	.0196036	-2.82	0.006	-.0941548	-.0162859
log_gdp	.7121634	.0792645	8.98	0.000	.5547372	.8695897
conflict_length	.0030989	.0047602	0.65	0.517	-.0063552	.012553
log_battledeaths	-.079578	.0315599	-2.52	0.013	-.1422587	-.0168972
_cons	-2.422999	.6321789	-3.83	0.000	-3.678561	-1.167437

Table 13 - Bureaucratic quality - OLS model 2

Bureaucratic quality increases by 0.053 for each added reconciliation provision in model 1, with a strong statistical significance. All control variables are statistically significant, and together the model explains 72% of all variation in bureaucratic quality. Interestingly, in model 2 the number of reconciliation provisions loses some of its significance, as do all the control variables except for GDP. Model 2 explains 62% of the variation in bureaucratic quality, although this is still a good portion.

<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.066*	-0.090*
	(0.03)	(0.04)
<i>log_gdp</i>	0.258*	0.655***
	(0.11)	(0.17)
<i>conflict_length</i>	-0.004	0.005
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.411***	-0.475***
	(0.06)	(0.07)
<i>constant</i>	4.043***	1.914
	(0.93)	(1.39)
<i>R-sqr</i>	0.424	0.511
<i>dfres</i>	139	92
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 14 Military in politics - OLS comparison

Model 1						
Source	SS	df	MS	Number of obs	=	144
				F(4, 139)	=	25.61
Model	146.51835	4	36.6295875	Prob > F	=	0.0000
Residual	198.842327	139	1.43052034	R-squared	=	0.4242

				Adj R-squared	=	0.4077
Total	345.360677	143	2.41510963	Root MSE	=	1.196
mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	-.0663606	.03229	-2.06	0.042	-.1302035	-.0025176
log_gdp	.2577347	.1075043	2.40	0.018	.0451795	.4702898
conflict_length	-.0043879	.0079154	-0.55	0.580	-.020038	.0112623
log_battledeaths	-.4105924	.0577284	-7.11	0.000	-.5247316	-.2964532
_cons	4.042701	.9306433	4.34	0.000	2.202654	5.882748

Table 15 - Military in politics - OLS model 1

Model 2						
Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	24.03
Model	147.619665	4	36.9049161	Prob > F	=	0.0000
Residual	141.266182	92	1.53550197	R-squared	=	0.5110
				Adj R-squared	=	0.4897
Total	288.885846	96	3.00922756	Root MSE	=	1.2392
mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	-.0899924	.0432469	-2.08	0.040	-.1758845	-.0041003
log_gdp	.65472	.1748631	3.74	0.000	.3074267	1.002013
conflict_length	.0045204	.0105013	0.43	0.668	-.0163361	.0253768
log_battledeaths	-.475474	.0696234	-6.83	0.000	-.6137521	-.3371959
_cons	1.914391	1.394631	1.37	0.173	-.8554666	4.684248

Table 16 - Military in comparison - OLS model 2

There is less military in politics by 0.066 with every additional reconciliation provision, with a 5% chance of the result being produced by random chance. The model explains a total of 42% of the variance of military in politics, which is significant. Model 2 increases the effects to 0.09, and 51% of the variance is explained by the model. In other words, the number of reconciliation provisions in a PA have a substantial impact on the level of military in politics 10 years after the signing of the PA.

	Corrupt10	Model 1	Model 2
		b/se	b/se
total		-0.024	-0.084*
		(0.02)	(0.04)

<i>log_gdp</i>	0.327*** (0.08)	0.288 (0.16)
<i>conflict_length</i>	-0.005 (0.01)	-0.001 (0.01)
<i>log_battledeaths</i>	-0.042 (0.04)	-0.098 (0.06)
<i>constant</i>	0.262 (0.67)	1.406 (1.26)
<i>R-sqr</i>	0.197	0.150
<i>dfres</i>	139	98
<i>obs</i>	144	103

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 17 - Corruption - OLS comparison

Model 2						
Source	SS	df	MS	Number of obs	=	103
				F(4, 98)	=	4.31
Model	21.9139083	4	5.47847707	Prob > F	=	0.0030
Residual	124.512535	98	1.27053607	R-squared	=	0.1497
				Adj R-squared	=	0.1150
Total	146.426443	102	1.43555336	Root MSE	=	1.1272
corrupt6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0836714	.0377525	-2.22	0.029	-.15859	-.0087529
log_gdp	.28841	.1559044	1.85	0.067	-.0209771	.5977972
conflict_length	-.0009865	.0088062	-0.11	0.911	-.0184622	.0164892
log_battledeaths	-.0980522	.063261	-1.55	0.124	-.2235916	.0274871
_cons	1.406355	1.259632	1.12	0.267	-1.093344	3.906053

Table 18 - Corruption - OLS model 2

The number of reconciliation provisions in a PA is relevant for the level of corruption in a state six years after the signing of the PA only for successful PA's; corruption decreases by 0.084 for each added reconciliation provision, explaining 15% of the variation in corruption in post-conflict states. Model 1 shows no statistical significance for the number of reconciliation provisions, only for GDP.

<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.096*	-0.124*
	(0.04)	(0.05)
<i>log_gdp</i>	-0.107	0.275
	(0.14)	(0.21)
<i>conflict_length</i>	0.003	0.018
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.157*	-0.305***
	(0.08)	(0.08)
<i>constant</i>	6.297***	4.718**
	(1.24)	(1.69)
<i>R-sqr</i>	0.068	0.242
<i>dfres</i>	139	92
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 19 - Religious tensions - OLS comparison

Model 1						
Source	SS	df	MS	Number of obs	=	144
				F(4, 139)	=	2.52
Model	25.7240386	4	6.43100966	Prob > F	=	0.0442
Residual	355.272055	139	2.55591407	R-squared	=	0.0675
				Adj R-squared	=	0.0407
Total	380.996094	143	2.66430835	Root MSE	=	1.5987
<i>rel_tens10</i>	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
<i>total</i>	-.0956722	.0431612	-2.22	0.028	-.1810096	-.0103349
<i>log_gdp</i>	-.1070897	.1436984	-0.75	0.457	-.391207	.1770276
<i>conflict_length</i>	.0033084	.0105803	0.31	0.755	-.0176108	.0242275
<i>log_battledeaths</i>	-.1569335	.0771641	-2.03	0.044	-.3095006	-.0043664
<i>_cons</i>	6.296961	1.243968	5.06	0.000	3.837414	8.756508

Table 20 - Religious tensions - OLS model 1

Model 2						
Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	7.34
Model	66.5450378	4	16.6362595	Prob > F	=	0.0000

Residual	208.439498	92	2.26564672	R-squared	=	0.2420
				Adj R-squared	=	0.2090
Total	274.984536	96	2.86442225	Root MSE	=	1.5052
rel_tens10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
total	-.1243336	.0525323	-2.37	0.020	-.2286672	-.02
log_gdp	.27549	.2124072	1.30	0.198	-.1463689	.697349
conflict_length	.018135	.012756	1.42	0.158	-.0071995	.0434694
log_battledeaths	-.304545	.0845719	-3.60	0.001	-.4725122	-.1365778
_cons	4.717751	1.694065	2.78	0.007	1.353191	8.082312

Table 21 - Religious tensions - OLS model 2

Religious tensions are statistically significant in both models, although the relationship is negative. In other words, an increase in reconciliation provisions increases religious tensions by 0.096 and 0.124 in model 1 and model 2 respectively. Interestingly, model 1 only explains 6% of the variation, while in model 2 a total of 24% is explained by the number of reconciliation provisions. This can be explained by the increased statistical significance of the control variable battle deaths. Thus, it seems that battle deaths are important in explaining religious tensions in post-conflict contexts.

<i>Ethn_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.106** (0.04)	-0.078 (0.05)
<i>log_gdp</i>	0.215 (0.12)	0.745*** (0.18)
<i>conflict_length</i>	-0.027** (0.01)	-0.020 (0.01)
<i>log_battledeaths</i>	0.018 (0.06)	-0.053 (0.08)
<i>constant</i>	2.691** (0.98)	-0.433 (1.44)
<i>R-sqr</i>	0.123	0.234
<i>dfres</i>	158	103
<i>obs</i>	163	108

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 22 - Ethnic tensions - OLS comparison

Model 1						
Source	SS	df	MS	Number of obs	=	163
				F(4, 158)	=	5.53
Model	46.4671994	4	11.6167999	Prob > F	=	0.0003
Residual	331.893422	158	2.10059128	R-squared	=	0.1228
				Adj R-squared	=	0.1006
Total	378.360621	162	2.33555939	Root MSE	=	1.4493
ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	-.1056834	.0372762	-2.84	0.005	-.1793073	-.0320594
log_gdp	.2148104	.1174804	1.83	0.069	-.0172242	.4468449
conflict_length	-.0267669	.0083644	-3.20	0.002	-.0432873	-.0102464
log_battledeaths	.017858	.0616175	0.29	0.772	-.1038422	.1395582
_cons	2.691197	.977173	2.75	0.007	.7611905	4.621204

Table 23 - Ethnic tensions - OLS model 1

Model 1 for ethnic tensions is statistically significant with a negative relationship, and provides a 12% explanation of the variance in ethnic tensions through the number of reconciliations. Conflict length is also a substantial factor. Model 2 is not statistically significant. Interestingly, GDP is shown to be of significance in model 2, which in turn explains 23% of the variance in ethnic tensions.

<i>Elections_free10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.096** (0.03)	-0.137** (0.04)
<i>log_gdp</i>	0.420** (0.13)	0.116 (0.23)
<i>conflict_length</i>	0.002 (0.01)	-0.009 (0.01)
<i>log_battledeaths</i>	-0.129 (0.08)	-0.062 (0.09)
<i>constant</i>	-1.703 (1.21)	0.229 (1.85)
<i>R-sqr</i>	0.552	0.495
<i>dfres</i>	43	24
<i>obs</i>	48	29

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 24 - Free and fair elections - OLS comparison

Model 1						
Source	SS	df	MS	Number of obs	=	48
				F(4, 43)	=	13.27
Model	28.966368	4	7.24159199	Prob > F	=	0.0000
Residual	23.463534	43	.545663582	R-squared	=	0.5525
				Adj R-squared	=	0.5108
Total	52.429902	47	1.11552983	Root MSE	=	.73869
elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	-.0961844	.0335959	-2.86	0.006	-.1639371	-.0284317
log_gdp	.420285	.1260993	3.33	0.002	.1659816	.6745884
conflict_length	.0024695	.0102691	0.24	0.811	-.01824	.0231791
log_battledeaths	-.1287778	.0802313	-1.61	0.116	-.2905795	.033024
_cons	-1.702859	1.210856	-1.41	0.167	-4.144784	.7390651

Table 25 - Free and fair elections - OLS model 1

Model 2						
Source	SS	df	MS	Number of obs	=	29
				F(4, 24)	=	5.87
Model	10.239838	4	2.5599595	Prob > F	=	0.0019
Residual	10.4581792	24	.435757465	R-squared	=	0.4947
				Adj R-squared	=	0.4105
Total	20.6980172	28	.739214899	Root MSE	=	.66012
elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	-.1373638	.0417241	-3.29	0.003	-.2234781	-.0512495
log_gdp	.1156664	.2288292	0.51	0.618	-.3566138	.5879466
conflict_length	-.0088959	.0126667	-0.70	0.489	-.0350387	.0172468
log_battledeaths	-.0620546	.0940353	-0.66	0.516	-.256134	.1320248
_cons	.2285154	1.854282	0.12	0.903	-3.598535	4.055566

Table 26 - Free and fair elections - OLS model 2

Although free and fair elections produce statistically significant results, the low N indicates a need for caution in trusting the results. Since elections only occur in intervals of four years (on average), the data is also more sporadic. Nonetheless, in both models the variation is explained at around 50%, with a strong statistical

significance. The relationship is negative, but since the freedomhouse variables range from 0-100 with 0 being the most press freedom, elections are more free by 0.096 and 0.137 respectively for each additional reconciliation provision.

<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.127** (0.05)	0.141* (0.06)
<i>log_gdp</i>	0.414* (0.17)	0.467* (0.23)
<i>conflict_length</i>	-0.029** (0.01)	-0.043** (0.01)
<i>log_battledeaths</i>	0.164 (0.09)	0.392** (0.12)
<i>constant</i>	-4.546*** (1.33)	-6.337** (1.95)
<i>R-sqr</i>	0.179	0.278
<i>dfres</i>	82	58
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 27 - Political violence - OLS comparison

Source	SS	df	MS	Number of obs	=	87
				F(4, 82)	=	4.47
Model	37.0455392	4	9.26138479	Prob > F	=	0.0025
Residual	169.734361	82	2.06993123	R-squared	=	0.1792
				Adj R-squared	=	0.1391
Total	206.7799	86	2.40441745	Root MSE	=	1.4387
<i>pol_viol3</i>	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1267604	.0479563	2.64	0.010	.0313601 .2221607	
log_gdp	.4141979	.1680788	2.46	0.016	.0798356 .7485602	
conflict_length	-.0293266	.0107545	-2.73	0.008	-.0507208 -.0079324	
log_battledeaths	.1639659	.0896013	1.83	0.071	-.0142796 .3422114	
_cons	-4.545687	1.326658	-3.43	0.001	-7.184832 -1.906541	

Table 28 - Political violence - OLS model 1

Source	SS	df	MS	Number of obs	=	63
				F(4, 58)	=	5.59
Model	51.148608	4	12.787152	Prob > F	=	0.0007
Residual	132.681319	58	2.28760894	R-squared	=	0.2782

				Adj R-squared	=	0.2285
Total	183.829927	62	2.96499882	Root MSE	=	1.5125
pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	.1410276	.0553546	2.55	0.014	.0302234	.2518318
log_gdp	.4672774	.2288728	2.04	0.046	.0091387	.9254161
conflict_length	-.0433428	.013098	-3.31	0.002	-.0695613	-.0171242
log_battledeaths	.3922499	.1238983	3.17	0.002	.1442405	.6402592
_cons	-6.337025	1.94818	-3.25	0.002	-10.23673	-2.437319

Table 29 - Political violence - OLS model 2

There seems to be a relationship between the number of reconciliation provisions in a PA, and the level of political violence between civilians. Model 1 shows that political violence decreases by 0.127 for each additional reconciliation provision, and it is statistically significant at $p < 0.01$. Model 1 explains 18% of the variance in political violence. Model 2 is also statistically significant, although only at $p < 0.05$. Political violence decreases by 0.141 for each added reconciliation provision, and the model explains a total of 28% of the variance in the dependent variable.

<i>Phys_int3</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.618 (0.36)	
<i>natalks</i>	-1.115* (0.48)	
<i>log_gdp</i>	0.132 (0.12)	0.405* (0.19)
<i>conflict_length</i>	-0.012 (0.01)	-0.014 (0.01)
<i>log_battledeaths</i>	-0.225** (0.08)	-0.290** (0.09)
<i>intgov</i>		-0.797 (0.43)
<i>constant</i>	4.060*** (1.02)	3.129* (1.52)
<i>R-sqr</i>	0.150	0.251
<i>dfres</i>	202	135
<i>obs</i>	208	140

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 30 - Physical integrity - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	208
				F(5, 202)	=	7.14
Model	113.064684	5	22.6129368	Prob > F	=	0.0000
Residual	639.353585	202	3.16511676	R-squared	=	0.1503
				Adj R-squared	=	0.1292
Total	752.418269	207	3.63487087	Root MSE	=	1.7791
physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
interim	-.6175976	.3553609	-1.74	0.084	-1.31829	.083095
nataalks	-1.114873	.4807311	-2.32	0.021	-2.062768	-.1669785
log_gdp	.1321573	.1199081	1.10	0.272	-.1042748	.3685894
conflict_length	-.0124639	.0087902	-1.42	0.158	-.0297962	.0048683
log_battledeaths	-.2254329	.0750736	-3.00	0.003	-.3734613	-.0774044
_cons	4.060311	1.024989	3.96	0.000	2.039261	6.081361

Table 31 - Physical integrity - OLS model 1 disaggregated

Physical integrity showed statistical significance for *interim* and *nataalks* in model 1, and for *intgov* in model 2. However, when the control variables are added, only *nataalks* stays statistically significant; physical integrity rights are less respected by -1.115 for each added provision on national talks, explaining 15% of the variance in the model. Interestingly, physical integrity was not statistically significant when measured against the total number of provisions.

<i>elecsd_10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.509* (0.26)	-1.028** (0.33)
<i>intarmy</i>	-0.936** (0.31)	-0.840* (0.42)
<i>ddr</i>	0.735** (0.26)	0.690* (0.34)
<i>interim</i>	-0.823* (0.33)	-0.725 (0.48)
<i>log_gdp</i>	-0.187 (0.11)	0.171 (0.19)
<i>conflict_length</i>	0.025** (0.01)	0.021* (0.01)
<i>log_battledeaths</i>	-0.155* (0.07)	-0.143 (0.10)
<i>cut1</i>	-3.641***	-1.918

	(1.03)	(1.59)
<i>cut2</i>	-1.940	0.234
	(1.01)	(1.58)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	146	92

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 32 - Electoral self-determination - OLS comparison disaggregated

Model 1						
Ordered probit regression			Number of obs	=	146	
Log likelihood	=	-226,38299	LR chi2(22)	=	42,69	
			Prob > chi2	=	0	
			Pseudo R2	=	0,1551	
<i>elec</i> <i>sd</i> ₁₀	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
<i>cease</i>	-.5088179	.2574787	-1.98	0.048	-1.013467	-.0041688
<i>intarmy</i>	-.9359714	.3128728	-2.99	0.003	-1.549191	-.3227519
<i>ddr</i>	.7351613	.2609824	2.82	0.005	.2236451	1.246678
<i>interim</i>	-.8234517	.33477	-2.46	0.014	-1.479589	-.1673145
<i>log_gdp</i>	-.1865746	.1129527	-1.65	0.099	-.4079578	.0348086
<i>conflict_length</i>	.0252407	.0080542	3.13	0.002	.0094547	.0410267
<i>log_battledeaths</i>	-.1545584	.0697325	-2.22	0.027	-.2912315	-.0178853
<i>/cut1</i>	-5.663326	-1.619371			-5.663326	-1.619371
<i>/cut2</i>	-3.919199	.0398271			-3.919199	.0398271

Table 33 - Electoral self-determination - OLS model 1 disaggregated

Model 2						
Ordered probit regression			Number of obs	=	92	
Log likelihood	=	-60,856632	LR chi2(22)	=	41,82	
			Prob > chi2	=	0	
			Pseudo R2	=	0,2557	
<i>elec</i> <i>sd</i> ₁₀	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
<i>cease</i>	-1.02763	.3323168	-3.09	0.002	-1.678959	-.3763007
<i>intarmy</i>	-.8399927	.4164861	-2.02	0.044	-1.656291	-.0236949
<i>ddr</i>	.6903893	.3438176	2.01	0.045	.0165192	1.364259
<i>interim</i>	-.7248359	.4847524	-1.50	0.135	-1.674933	.2252614
<i>log_gdp</i>	.1709418	.1910981	0.89	0.371	-.2036036	.5454871

conflict_length	.0207066	.0104361	1.98	0.047	.0002523	.0411609
log_battledeaths	-.1430411	.0990934	-1.44	0.149	-.3372605	.0511784
/cut1	-1.91773	1.591574			-5.037158	1.201698
/cut2	.2337521	1.57631			-2.855758	3.323263

Table 34 - Electoral self-determination - OLS model 2 disaggregated

For electoral self-determination, I ran an ordered probit because of the nature of the dependent variable. thus, the results show that *cease*, *intarmy*, *ddr*, and *interim* are statistically significant in model 1, and *cease*, *intarmy*, and *ddr* are statistically significant in model 2. In model 1, self-determination is negatively correlated with *cease*, *intarmy*, and *interim*, decreasing with 0.058, 0.935, and 0.823 respectively. *Ddr* has a positive correlation, increasing electoral self-determination with 0.735 with the inclusion of these provisions. In mode 2, the dependent variable is negatively correlated with *cease* and *intarmy* by -1.027 and -0.839 respectively. *Ddr* has a positive relationship, increasing with 0.690 with the inclusion of this provision. The table also that the difference between 0-1 is more detrimental than the difference between 1-2 in model 1.

<i>Press_freedom10</i>	Model 1	Model 2
	b/se	b/se
<i>intciv</i>	7.304* (3.43)	7.217 (3.94)
<i>outlin</i>	-5.821** (2.11)	
<i>log_gdp</i>	-6.075*** (1.10)	-5.208** (1.62)
<i>conflict_length</i>	0.169* (0.08)	0.415*** (0.08)
<i>log_battledeaths</i>	3.060*** (0.66)	3.405*** (0.73)
<i>intgov</i>		7.720* (3.51)
<i>interim</i>		-5.007 (3.62)
<i>amn</i>		4.630 (3.25)
<i>recon</i>		-1.355 (2.94)

<i>constant</i>	71.333*** (9.54)	51.532*** (13.29)
<i>R-sqr</i>	0.428	0.492
<i>dfres</i>	180	118
<i>obs</i>	186	127

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 35 - Press freedom - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	186
				F(5, 180)	=	26.94
Model	25758.4176	5	5151.68353	Prob > F	=	0.0000
Residual	34427.3888	180	191.263271	R-squared	=	0.4280
				Adj R-squared	=	0.4121
Total	60185.8065	185	325.328684	Root MSE	=	13.83
<i>press_freedom10</i>	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intciv	7.304351	3.428769	2.13	0.035	.5385979	14.0701
outlin	-5.820696	2.112261	-2.76	0.006	-9.988674	-1.652718
log_gdp	-6.074617	1.095134	-5.55	0.000	-8.235569	-3.913665
conflict_length	.1688936	.0754865	2.24	0.026	.0199414	.3178458
log_battledeaths	3.05954	.6566203	4.66	0.000	1.763877	4.355203
_cons	71.33305	9.540125	7.48	0.000	52.50819	90.15792

Table 36 - Press freedom - OLS model 1 disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	127
				F(8, 118)	=	14.31
Model	18260.041	8	2282.50513	Prob > F	=	0.0000
Residual	18823.2188	118	159.518804	R-squared	=	0.4924
				Adj R-squared	=	0.4580
Total	37083.2598	126	294.311586	Root MSE	=	12.63
<i>press_freedom10</i>	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intgov	7.719519	3.506373	2.20	0.030	.775946	14.66309
intciv	7.21711	3.944485	1.83	0.070	-.5940443	15.02826
interim	-5.006581	3.621852	-1.38	0.169	-12.17883	2.165671
amn	4.630087	3.246439	1.43	0.156	-1.798746	11.05892
recon	-1.354831	2.943866	-0.46	0.646	-7.184488	4.474825
log_gdp	-5.207555	1.620179	-3.21	0.002	-8.415949	-1.99916

conflict_length	.4148849	.0819233	5.06	0.000	.2526544	.5771154
log_battledeaths	3.405126	.7347544	4.63	0.000	1.950112	4.860139
_cons	51.5317	13.29206	3.88	0.000	25.2098	77.8536

Table 37 - Press freedom - OLS model 2 disaggregated

In model 1, press freedom is found to be associated with *intciv* and *outlin*, the former being positively correlated and the latter negatively (7.304 and -5.821 respectively). The model explains 42% of the variation in the dependent variable. In model 2, only *intgov* has statistical significance, increasing press freedom by 7.719 if it is included in the PA. The model explains almost 50% of the variation in the dependent variable.

<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	-0.211 (0.13)	
<i>cul</i>	0.395** (0.15)	
<i>recon</i>	-0.402** (0.12)	
<i>log_gdp</i>	0.596*** (0.05)	0.728*** (0.08)
<i>conflict_length</i>	0.012** (0.00)	0.004 (0.00)
<i>log_battledeaths</i>	-0.091** (0.03)	-0.065* (0.03)
<i>elections</i>		-0.441** (0.13)
<i>return</i>		0.045 (0.14)
<i>constant</i>	-1.954*** (0.44)	-2.768*** (0.59)
<i>R-sqr</i>	0.741	0.633
<i>dfres</i>	137	91
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 38 - Bureaucratic quality - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	144
				F(6, 137)	=	65.29
Model	124.301996	6	20.7169993	Prob > F	=	0.0000
Residual	43.4688373	137	.317290783	R-squared	=	0.7409

				Adj R-squared	=	0.7296
Total	167.770833	143	1.17322261	Root MSE	=	.56329
bur_qual10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
intarmy	-.2113324	.1336801	-1.58	0.116	-.4756756	.0530108
cul	.3946206	.1470558	2.68	0.008	.1038279	.6854134
recon	-.4021183	.1240695	-3.24	0.001	-.6474572	-.1567793
log_gdp	.5961166	.0544121	10.96	0.000	.4885203	.7037129
conflict_length	.0119151	.0037904	3.14	0.002	.0044199	.0194102
log_battledeaths	-.0909657	.0272664	-3.34	0.001	-.1448832	-.0370482
_cons	-1.954372	.4389802	-4.45	0.000	-2.822426	-1.086319

Table 39 - Bureaucratic quality - OLS model 1 disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	97
				F(5, 91)	=	31.45
Model	48.3919932	5	9.67839863	Prob > F	=	0.0000
Residual	28.0060595	91	.307758896	R-squared	=	0.6334
				Adj R-squared	=	0.6133
Total	76.3980527	96	.795813049	Root MSE	=	.55476
bur_qual10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
elections	-.4407093	.1312892	-3.36	0.001	-.7014991	-.1799194
return	.0452411	.1368734	0.33	0.742	-.2266411	.3171233
log_gdp	.7282388	.0766272	9.50	0.000	.5760283	.8804493
conflict_length	.0044092	.0047063	0.94	0.351	-.0049392	.0137576
log_battledeaths	-.065025	.0312859	-2.08	0.040	-.1271705	-.0028794
_cons	-2.767501	.591485	-4.68	0.000	-3.942413	-1.592588

Table 40 - Bureaucratic quality - OLS model 2 disaggregated

Bureaucratic quality is statistically significant with *cul* and *recon* in model 1, cultural provisions increasing bureaucratic quality by 0.395 if included in a PA, and reconciliation provisions decreasing bureaucratic quality by 0,402 if included. The model explains 74% of the variation in bureaucratic quality. Model 2 shows a relationship between *elections* and bureaucratic quality, decreasing with 0.441 with the inclusion of provisions on elections.

<i>Law_ord(6/3)</i>		Model 1	Model 2
		b/se	b/se
	<i>nataalks</i>	-0.971** (0.33)	
	<i>log_gdp</i>	0.358*** (0.07)	0.363*** (0.09)
	<i>conflict_length</i>	-0.006 (0.00)	-0.017** (0.01)
	<i>log_battledeaths</i>	-0.039 (0.04)	0.041 (0.04)
	<i>cul</i>		0.588* (0.24)
	<i>constant</i>	0.652 (0.54)	0.115 (0.65)
	<i>R-sqr</i>	0.235	0.214
	<i>dfres</i>	152	104
	<i>obs</i>	157	109

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 41 - Law and order - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	157
				F(4, 152)	=	11.65
Model	33.2184951	4	8.30462379	Prob > F	=	0.0000
Residual	108.326467	152	.712674124	R-squared	=	0.2347
				Adj R-squared	=	0.2145
Total	141.544962	156	.9073395	Root MSE	=	.8442
law_ord6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<i>nataalks</i>	-.9708558	.3265819	-2.97	0.003	-1.616082	-.3256299
<i>log_gdp</i>	.3575631	.0666097	5.37	0.000	.2259626	.4891635
<i>conflict_length</i>	-.0060799	.0049672	-1.22	0.223	-.0158936	.0037337
<i>log_battledeaths</i>	-.0386549	.0364137	-1.06	0.290	-.1105971	.0332874
_cons	.65182	.5448123	1.20	0.233	-.4245624	1.728202

Table 42 - Law and order - OLS model 1 disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	109
				F(4, 104)	=	7.10
Model	14.2091739	4	3.55229347	Prob > F	=	0.0000
Residual	52.0482165	104	.50046362	R-squared	=	0.2145

				Adj R-squared	=	0.1842
Total	66.2573904	108	.613494356	Root MSE	=	.70743
law_ord3	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
cul	.5883691	.2372304	2.48	0.015	.1179323	1.058806
log_gdp	.3627935	.0854594	4.25	0.000	.1933242	.5322627
conflict_length	-.016733	.0054805	-3.05	0.003	-.0276011	-.005865
log_battledeaths	.0405046	.038735	1.05	0.298	-.0363084	.1173176
_cons	.1146744	.6499998	0.18	0.860	-1.1743	1.403648

Table 43 - Law and order - OLS model 2 disaggregated

Natalks statistically significant in model 1 for law and order, while *cul* is statistically significant for model 2. In model 1 *natalks* decreases law and order by 0.970, and in model 2 *cul* increases law and order by 0.588. The models explain 23% and 21% of the variation respectively.

<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	-0.507 (0.27)	
<i>intgov</i>	-0.635* (0.30)	
<i>intciv</i>	-1.558** (0.49)	-2.225*** (0.58)
<i>cul</i>	0.140 (0.30)	
<i>log_gdp</i>	0.161 (0.11)	0.685*** (0.16)
<i>conflict_length</i>	-0.003 (0.01)	-0.000 (0.01)
<i>log_battledeaths</i>	-0.418*** (0.06)	-0.537*** (0.07)
<i>constant</i>	4.696*** (0.89)	2.081 (1.27)
<i>R-sqr</i>	0.495	0.559
<i>dfres</i>	136	92
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 44 - Military in politics - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	144
				F(7, 136)	=	19.04
Model	170.944734	7	24.4206763	Prob > F	=	0.0000
Residual	174.415943	136	1.28247017	R-squared	=	0.4950
				Adj R-squared	=	0.4690
Total	345.360677	143	2.41510963	Root MSE	=	1.1325
mil_pol10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
intarmy	-.5070656	.2682143	-1.89	0.061	-1.037476	.0233446
intgov	-.6351076	.2987104	-2.13	0.035	-1.225826	-.0443896
intciv	-1.558313	.4945017	-3.15	0.002	-2.536221	-.5804062
cul	.1398244	.2971018	0.47	0.639	-.4477125	.7273613
log_gdp	.1605532	.1099548	1.46	0.147	-.056889	.3779955
conflict_length	-.0028116	.0076026	-0.37	0.712	-.0178463	.012223
log_battledeaths	-.4181115	.0555111	-7.53	0.000	-.5278881	-.3083349
_cons	4.695689	.8866541	5.30	0.000	2.942276	6.449101

Table 45 - Military in politics - OLS model 1 disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	29.12
Model	161.407492	4	40.3518729	Prob > F	=	0.0000
Residual	127.478355	92	1.38563429	R-squared	=	0.5587
				Adj R-squared	=	0.5395
Total	288.885846	96	3.00922756	Root MSE	=	1.1771
mil_pol10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
intciv	-2.224778	.5793021	-3.84	0.000	-3.375322	-1.074235
log_gdp	.684915	.1606249	4.26	0.000	.3659002	1.00393
conflict_length	-.0001701	.0100746	-0.02	0.987	-.0201793	.019839
log_battledeaths	-.5371591	.0684467	-7.85	0.000	-.6731001	-.4012181
_cons	2.081033	1.270581	1.64	0.105	-.4424499	4.604516

Table 46 - Military in politics - OLS model 2 disaggregated

The level of the military's involvement in politics is statistically significant with regards to *intgov* and *intciv* (0.507 and -1.558 respectively) in model 1. In model 2, this is only with regards to *intciv* (-2,225). In other words, provisions on the integration of

civil society in a PA increases the level of military involvement in politics by 2.225. Model 1 and model 2 explain the variation of the dependent variable by 49% and 55% respectively.

<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.472 (0.33)	
<i>ddr</i>	-1.001** (0.32)	
<i>pp</i>	1.988*** (0.52)	
<i>gender</i>	0.148 (0.28)	
<i>log_gdp</i>	-0.104 (0.14)	0.471* (0.20)
<i>conflict_length</i>	0.002 (0.01)	0.018 (0.01)
<i>log_battledeaths</i>	-0.222** (0.07)	-0.256** (0.08)
<i>cul</i>		-1.704** (0.52)
<i>constant</i>	6.710*** (1.20)	2.747 (1.54)
<i>R-sqr</i>	0.199	0.280
<i>dfres</i>	136	92
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 47 - Religious tensions - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	144
				F(7, 136)	=	4.83
Model	75.8701627	7	10.8385947	Prob > F	=	0.0001
Residual	305.125931	136	2.24357302	R-squared	=	0.1991
				Adj R-squared	=	0.1579
Total	380.996094	143	2.66430835	Root MSE	=	1.4979
<i>rel_tens10</i>	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
<i>cease</i>	-.472127	.3268899	-1.44	0.151	-1.118572	.1743176
<i>ddr</i>	-1.000796	.3214194	-3.11	0.002	-1.636422	-.3651697
<i>pp</i>	1.988178	.5171818	3.84	0.000	.9654194	3.010936
<i>gender</i>	.1475706	.2825297	0.52	0.602	-.4111492	.7062903
<i>log_gdp</i>	-.1042656	.1377704	-0.76	0.450	-.376715	.1681838

conflict_length	.0020026	.0100762	0.20	0.843	-.0179238	.0219289
log_battledeaths	-.2220543	.0731664	-3.03	0.003	-.3667453	-.0773633
_cons	6.709848	1.196034	5.61	0.000	4.344618	9.075079

Table 48 - Religious tensions - OLS model 1 disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	8.95
Model	77.0198036	4	19.2549509	Prob > F	=	0.0000
Residual	197.964732	92	2.15179057	R-squared	=	0.2801
				Adj R-squared	=	0.2488
Total	274.984536	96	2.86442225	Root MSE	=	1.4669
rel_tens10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
cul	-1.703608	.519207	-3.28	0.001	-2.734798	-.6724181
log_gdp	.470962	.1995571	2.36	0.020	.0746244	.8672996
conflict_length	.0179778	.0124272	1.45	0.151	-.0067038	.0426593
log_battledeaths	-.2560967	.0831536	-3.08	0.003	-.421247	-.0909464
_cons	2.746956	1.536381	1.79	0.077	-.3044304	5.798341
rel_tens10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
cul	-1.703608	.519207	-3.28	0.001	-2.734798	-.6724181
log_gdp	.470962	.1995571	2.36	0.020	.0746244	.8672996

Table 49 - Religious tensions - OLS model 2 disaggregated

Ddr and *pp* are statistically significant with regard to religious tensions in model 1; however, *ddr* has a negative relationship while *pp* has a positive relationship. *Ddr* increases religious tensions by 1 if it is incorporated as a provision in a PA, while *pp* decreases religious tensions by 1.988. The model explains approximately 20% of the variance in religious tensions. In model 2, cultural provisions are highly statistically significant at $p < 0,01$. The relationship is negative, meaning that cultural provisions increase religious tensions nu 1.703. This model explains 28% of the variance in religious tensions.

<i>Elections_free10</i>		Model 2
		b/se
	<i>pris</i>	-1.303***
		(0.26)
	<i>log_gdp</i>	0.264
		(0.16)
	<i>conflict_length</i>	-0.008
		(0.01)
	<i>log_battledeaths</i>	-0.117
		(0.08)
	<i>constant</i>	-0.601
		(1.30)
	<i>R-sqr</i>	0.648
	<i>dfres</i>	24
	<i>obs</i>	29

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 50 - Free and fair elections - OLS comparison disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	29
				F(4, 24)	=	11.04
Model	13.4085531	4	3.35213826	Prob > F	=	0.0000
Residual	7.28946411	24	.303727671	R-squared	=	0.6478
				Adj R-squared	=	0.5891
Total	20.6980172	28	.739214899	Root MSE	=	.55111
<i>elections_free10</i>	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
pris	-1.303484	.2557189	-5.10	0.000	-1.831262	-.7757061
log_gdp	.263832	.1605773	1.64	0.113	-.0675833	.5952473
conflict_length	-.0081716	.0105748	-0.77	0.447	-.0299968	.0136536
log_battledeaths	-.1170035	.0802532	-1.46	0.158	-.282638	.048631
_cons	-.6013215	1.295691	-0.46	0.647	-3.275497	2.072854

Table 51 - Free and fair elections - OLS model 2 disaggregated

For the variable *elections_free*, only model 2 showed any statistical significance. The independent variable *pris* is statistically significant, with a negative correlation. Interestingly, elections are less free by 2.303 if provisions on the release of prisoners is included in the PA. The model explains 65% of the variation in the dependent variable.

<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>ddr</i>	0.273* (0.12)	
<i>intciv</i>	-0.928*** (0.18)	-1.156*** (0.20)
<i>log_gdp</i>	0.126* (0.05)	-0.011 (0.07)
<i>conflict_length</i>	-0.015*** (0.00)	-0.025*** (0.00)
<i>log_battledeaths</i>	-0.157*** (0.03)	-0.122** (0.04)
<i>intgov</i>		-0.360* (0.17)
<i>nataalks</i>		0.655* (0.31)
<i>pris</i>		0.415** (0.16)
<i>constant</i>	0.746 (0.46)	1.762** (0.61)
<i>R-sqr</i>	0.316	0.418
<i>dfres</i>	259	152
<i>obs</i>	265	160

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 52 - Power distributed by social group - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	265
				F(5, 259)	=	23.93
Model	92.7477551	5	18.549551	Prob > F	=	0.0000
Residual	200.753057	259	.77510833	R-squared	=	0.3160
				Adj R-squared	=	0.3028
Total	293.500813	264	1.1117455	Root MSE	=	.8804
power_dist5	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
ddr	.2730917	.1179351	2.32	0.021	.0408579	.5053254
intciv	-.9282181	.1829986	-5.07	0.000	-1.288573	-.5678636
log_gdp	.1262907	.0540427	2.34	0.020	.0198718	.2327097
conflict_length	-.0149473	.0036336	-4.11	0.000	-.0221026	-.007792
log_battledeaths	-.1571795	.0323529	-4.86	0.000	-.2208878	-.0934713
_cons	.746076	.4614209	1.62	0.107	-.1625382	1.65469

Table 53 - Power distributed by social group - OLS model 1 disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	160
				F(7, 152)	=	15.59
Model	61.1146657	7	8.73066653	Prob > F	=	0.0000
Residual	85.1312383	152	.560073936	R-squared	=	0.4179
				Adj R-squared	=	0.3911
Total	146.245904	159	.919785559	Root MSE	=	.74838
power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
intgov	-.3600581	.1738584	-2.07	0.040	-.7035492	-.0165671
intciv	-1.156407	.2004639	-5.77	0.000	-1.552462	-.7603516
nataalks	.6548983	.3113214	2.10	0.037	.0398226	1.269974
pris	.4153682	.1553439	2.67	0.008	.1084561	.7222802
log_gdp	-.0114079	.0742537	-0.15	0.878	-.1581105	.1352948
conflict_length	-.0248282	.004226	-5.88	0.000	-.0331774	-.016479
log_battledeaths	-.1220211	.0380618	-3.21	0.002	-.1972196	-.0468227
_cons	1.761889	.6113705	2.88	0.005	.5540085	2.96977

Table 54 - Power distributed by social group - OLS model 2 disaggregated

Ddr and *intciv* are positively and negatively correlated with power distribution between social groups respectively in model 1: by 0.273 and -0.928. The model is estimated to explain a total of 32% of the variance. In model 2, there are four variables which are statistically significant: *intciv*, *intgov*, *nataalks*, and *pris*. *Intciv* is highly statistically significant at $p < 0.001$. However, the relationship is negative for *intciv* and *intgov*, which means that inequality of power distribution among social groups is higher by 1.156 and 0.360 when these provisions are included. *Nataalks* and *pris* decreases inequality by 0.655 and 0.415 respectively. This model explains the variance up to 41%.

<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.323* (0.14)	0.505** (0.16)
<i>intciv</i>	-0.423* (0.20)	-0.756*** (0.21)
<i>outlin</i>	0.316* (0.13)	
<i>log_gdp</i>	-0.202** (0.07)	-0.571*** (0.09)
<i>conflict_length</i>	-0.018*** (0.00)	-0.037*** (0.00)
<i>log_battledeaths</i>	-0.154*** (0.04)	-0.202*** (0.04)
<i>ddr</i>		-0.096 (0.15)
<i>intgov</i>		0.361 (0.20)
<i>return</i>		-0.421** (0.15)
<i>constant</i>	2.898*** (0.57)	6.211*** (0.79)
<i>R-sqr</i>	0.280	0.542
<i>Dfres</i>	221	141
<i>obs</i>	228	150

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 55 - Equal civil liberties - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	228
				F(6, 221)	=	14.34
Model	77.8654815	6	12.9775803	Prob > F	=	0.0000
Residual	199.961541	221	.904803352	R-squared	=	0.2803
				Adj R-squared	=	0.2607
Total	277.827022	227	1.22390759	Root MSE	=	.95121
<i>equal_civlib9</i>	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.3234744	.1389746	2.33	0.021	.0495893	.5973595
intciv	-.4229555	.204546	-2.07	0.040	-.8260659	-.0198451
outlin	.3155197	.1338085	2.36	0.019	.0518159	.5792236
log_gdp	-.2016907	.0672493	-3.00	0.003	-.3342227	-.0691587
conflict_length	-.0175222	.0043847	-4.00	0.000	-.0261633	-.008881
log_battledeaths	-.1542175	.0377854	-4.08	0.000	-.2286832	-.0797517
_cons	2.898047	.5748761	5.04	0.000	1.765106	4.030987

Table 56 - Equal civil liberties - OLS model 1 disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	150
				F(8, 141)	=	20.82
Model	110.21018	8	13.7762726	Prob > F	=	0.0000
Residual	93.3145053	141	.661805002	R-squared	=	0.5415
				Adj R-squared	=	0.5155
Total	203.524686	149	1.36593749	Root MSE	=	.81351
equal_civlib10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
cease	.505096	.155681	3.24	0.001	.1973253	.8128667
ddr	-.0959506	.1542531	-0.62	0.535	-.4008983	.2089972
intgov	.3611628	.1957135	1.85	0.067	-.0257494	.748075
intciv	-.75638	.2135819	-3.54	0.001	-1.178617	-.3341431
return	-.4208279	.1533586	-2.74	0.007	-.7240072	-.1176485
log_gdp	-.5707358	.0929347	-6.14	0.000	-.7544613	-.3870103
conflict_length	-.0374858	.004865	-7.71	0.000	-.0471035	-.027868
log_battledeaths	-.2019916	.0443682	-4.55	0.000	-.2897045	-.1142787
_cons	6.210932	.785889	7.90	0.000	4.657283	7.764581

Table 57 - Equal civil liberties - OLS model 2 disaggregated

Equality of civil liberties shows statistical significance with *cease*, *intciv*, and *outlin* in model 1. *Intciv* is negatively correlated by 0.423, i.e. provisions on integration of civil society decreases equality of civil liberty rights, while *outlin* and *cease* increase civil liberty rights by 0.316 and 0.323 respectively. The model explains 28% of the variance. In model 2, *cease*, *intciv*, and *return* show statistical significance, here only *cease* remaining positive by 0.505, while *intciv* and *return* decrease equality of civil liberties by 0.756 and 0.421 respectively. Model 2 explains 54% of the variance.

<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>withd</i>	1.503* (0.66)	
<i>intciv</i>	0.816 (0.49)	1.329* (0.52)
<i>return</i>	0.594 (0.36)	
<i>log_gdp</i>	0.492** (0.18)	0.650** (0.23)
<i>conflict_length</i>	-0.027* (0.01)	-0.036** (0.01)

<i>log_battledeaths</i>	0.171 (0.09)	0.398** (0.12)
<i>shagov</i>		2.106*** (0.59)
<i>constant</i>	-4.998*** (1.34)	-7.524*** (1.90)
<i>R-sqr</i>	0.222	0.378
<i>dfres</i>	80	57
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 58 - Political violence - OLS comparison disaggregated

Model 1						
Source	SS	df	MS	Number of obs	=	87
				F(6, 80)	=	3.80
Model	45.8795767	6	7.64659612	Prob > F	=	0.0022
Residual	160.900324	80	2.01125405	R-squared	=	0.2219
				Adj R-squared	=	0.1635
Total	206.7799	86	2.40441745	Root MSE	=	1.4182
pol_viol3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
withd	1.503495	.6557161	2.29	0.024	.198578	2.808411
intciv	.8164442	.4858689	1.68	0.097	-.1504657	1.783354
return	.5935483	.3612991	1.64	0.104	-.1254599	1.312556
log_gdp	.4923977	.177446	2.77	0.007	.139269	.8455264
conflict_length	-.027024	.0111103	-2.43	0.017	-.0491343	-.0049137
log_battledeaths	.1707967	.0887157	1.93	0.058	-.0057533	.3473466
_cons	-4.99831	1.335039	-3.74	0.000	-7.655123	-2.341498

Table 59 - Political violence - OLS model 1 disaggregated

Model 2						
Source	SS	df	MS	Number of obs	=	63
				F(5, 57)	=	6.93
Model	69.4969842	5	13.8993968	Prob > F	=	0.0000
Residual	114.332942	57	2.0058411	R-squared	=	0.3781
				Adj R-squared	=	0.3235
Total	183.829927	62	2.96499882	Root MSE	=	1.4163
pol_viol3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
intciv	1.329147	.5178077	2.57	0.013	.2922547	2.366039

shagov	2.105522	.5945329	3.54	0.001	.9149908	3.296054
log_gdp	.649838	.2263024	2.87	0.006	.1966753	1.103001
conflict_length	-.035736	.0123655	-2.89	0.005	-.0604974	-.0109746
log_battledeaths	.3977422	.1164205	3.42	0.001	.1646141	.6308703
_cons	-7.524205	1.897533	-3.97	0.000	-11.32395	-3.724462

Table 60 - Political violence - OLS model 2 disaggregated

As with *elections_free*, *pol_viol* has a lower number of observations because of the nature of the variable; it measures the level of political violence between civilians during elections. In model 1, *withd* shows statistical significance, a positive relationship of 1.503. The model explains 22% of the variance in political violence. Model 2 has two statistically significant relationships: *intciv* and *shagov*. Both are positively correlated (i.e. decrease political violence) by 1.329 (*intciv*) and 2.106 (*shagov*). The percentage of the variance explained by the model increases to 38%.

5.3 Random effects regressions

In the next section I will present the random effects regressions ran on the same variables as above. Clustering on *country* (i.e. *gwno*), these regressions will provide a more accurate result as the variance between countries can affect the OLS regression results. I will only present the statistically significant results; a full overview of the regressions will be provided in the appendix.

<i>Govt_stability</i>	Model 1	Model 2
	b/se	b/se
<i>log_gdp</i>	-0.186 (0.22)	0.097 (0.28)
<i>conflict_length</i>	-0.010 (0.02)	0.013 (0.02)
<i>log_battledeaths</i>	0.291* (0.13)	-0.077 (0.18)
<i>total</i>	0.010 (0.04)	0.106* (0.05)
<i>constant</i>	7.750*** (1.70)	7.402*** (2.18)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	157	108

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 61 - Government stability - RE comparison

Model 2						
Random-effects GLS regression				Number of obs	=	108
Group variable: gwno				Number of groups	=	22
R-sq						
Within	=	0.0304	Obs per group:	min	=	1
Between	=	0.0832		avg	=	4.9
Overall	=	0.1383		max	=	18
				Wald chi2(4)	=	4.93
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.2948
Govt_stability4	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]	
<i>total</i>	.1063513	.0501519	2.12	0.034	.0080554	.2046473
<i>log_gdp</i>	.0965811	.2752873	0.35	0.726	-.4429721	.6361343
<i>conflict_length</i>	.013404	.0233978	0.57	0.567	-.0324548	.0592628
<i>log_battledeaths</i>	-.0769949	.178827	-0.43	0.667	-.4274893	.2734996
<i>_cons</i>	7.401926	2.180798	3.39	0.001	3.127641	11.67621
<i>sigma_u</i>	1.3215565					

sigma_e	1.227768			
rho	.53673983	(fraction of variance due to u_i)		

Table 62 – Government stability - RE model 2

Model 1 does not show statistical significance, but model 2 does; government stability is positively correlated with the number of reconciliation provisions, and it is statistically significant at $p < 0.05$. The goodness of fit is at 14%, and the individual effects of cross-sections 0.5%.

<i>Equal_civlib</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.013*	0.008*
	(0.01)	(0.00)
<i>log_gdp</i>	0.050	-0.100*
	(0.06)	(0.05)
<i>conflict_length</i>	0.001	-0.008
	(0.01)	(0.00)
<i>log_battledeaths</i>	-0.028	-0.018
	(0.03)	(0.03)
<i>constant</i>	0.343	1.470***
	(0.46)	(0.38)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	228	150

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 63 - Equal civil liberties - RE comparison

Model 1						
Random-effects GLS regression				Number of obs	=	228
Group variable: gwno				Number of groups	=	40
R-sq						
Within	=	0.0410	Obs per group:	min	=	1
Between	=	0.0024		avg	=	5.7
Overall	=	0.0077		max	=	21
				Wald chi2(4)	=	7.85
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0974
Equal_civlib9	Coef.	Std. Err.	z	P > z	[95% Conf. Interval	
total	.0130333	.0051313	2.54	0.011	.0029761	.023090
log_gdp	.050133	.0600626	0.83	0.404	-.0675876	.167853
conflict_length	.0009057	.0063039	0.14	0.886	-.0114497	.013261

log_battledeaths	-.0282211	.0349602	-0.81	0.420	-.0967418	.040299	
_cons	.3427208	.4643039	0.74	0.460	-.5672981	1.25274	
sigma_u	1.0264692						
sigma_e	.20287483						
rho	.96240565	(fraction of variance due to u_i)					

Table 64 - Equal civil liberties - RE model 1

Model 2							
Random-effects GLS regression				Number of obs	=	150	
Group variable: gwno				Number of groups	=	30	
R-sq							
Within	=	0.1897	Obs per group:	min	=	1	
Between	=	0.1408		avg	=	5.0	
Overall	=	0.4381		max	=	18	
				Wald chi2(4)	=	30.45	
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000	
Equal_civlib10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]	
total	.0078205	.0031305	2.50	0.012	.0016848	.0139562	
log_gdp	-.1003455	.0454364	-2.21	0.027	-.1893993	-.0112917	
conflict_length	-.0081319	.0046705	-1.74	0.082	-.0172858	.0010221	
log_battledeaths	-.0184761	.0267414	-0.69	0.490	-.0708883	.0339361	
_cons	1.470475	.3820053	3.85	0.000	.7217588	2.219192	
sigma_u	.96033772						
sigma_e	.0970604						
rho	.98988834	(fraction of variance due to u_i)					

Table 65 - Equal civil liberties - RE model 2

	Pol_viol	Model 1	Model 2
		b/se	b/se
	total	0.076** (0.03)	0.020 (0.03)
	log_gdp	0.794*** (0.20)	1.109*** (0.26)
	conflict_length	-0.009 (0.02)	-0.017 (0.02)
	log_battledeaths	0.188 (0.13)	0.420* (0.19)
	constant	-7.236*** (1.47)	-10.454*** (1.96)

<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 66 - Political violence - RE comparison

The equality/inequality of civil liberties shows statistical significance in both models, with a positive relationship. However, for model 1 the goodness of fit is significantly low, at 0.1%. This increases in model 2 to 43%, a much better result. The individual effects of cross-sections are 0.9 in both models.

Model 1						
Random-effects GLS regression			Number of obs		=	87
Group variable: gwno			Number of groups		=	29
R-sq						
Within	=	0.3554	Obs per group:	min	=	1
Between	=	0.1151		avg	=	3.0
Overall	=	0.0520		max	=	9
				Wald chi2(4)	=	31.27
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000
Pol_viol3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	.0760565	.0278413	2.73	0.006	.0214886	.1306244
log_gdp	.7938094	.1957008	4.06	0.000	.4102428	1.177376
conflict_length	-.0091745	.0163184	-0.56	0.574	-.041158	.0228089
log_battledeaths	.1875703	.1268656	1.48	0.139	-.0610816	.4362222
_cons	-7.235813	1.467125	-4.93	0.000	-10.11132	-4.360301
sigma_u	1.3868581					
sigma_e	.53329565					
rho	.87118087	(fraction of variance due to u_i)				

Table 67 - Political violence - RE Model 1

The number of reconciliation provisions has statistical significance for political violence at $p < 0.001$, but only in model 1. The relationship is positive. However, the goodness of fit is only 5%, and the individual effects of cross-sections are 0.9%.

<i>Phys_int3</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.247 (0.20)	
<i>nataalks</i>	-0.544* (0.26)	
<i>log_gdp</i>	0.110 (0.20)	0.251 (0.25)
<i>conflict_length</i>	0.007 (0.02)	0.023 (0.02)
<i>log_battledeaths</i>	-0.178 (0.12)	-0.148 (0.17)
<i>intgov</i>		-0.278 (0.23)
<i>constant</i>	3.789* (1.50)	2.489 (2.07)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	208	140

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 68 - Physical integrity - RE comparison

Model 1						
Random-effects GLS regression				Number of obs	=	208
Group variable: gwno				Number of groups	=	38
R-sq						
Within	=	0.0431	Obs per group: min	=		1
Between	=	0.0588	avg	=		5.5
Overall	=	0.1110	max	=		19
			Wald chi2(5)	=		9.68
corr(u_i, X)	=	0 (assumed)	Prob > chi2	=		0.0049
Physint_3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
<i>interim</i>	-.2467533	.1997293	-1.24	0.217	-.6382155	.1447088
<i>nataalks</i>	-.5443621	.2606313	-2.09	0.037	-1.05519	-.0335342
<i>log_gdp</i>	.1099311	.1956986	0.56	0.574	-.2736312	.4934933
<i>conflict_length</i>	.0071777	.019196	0.37	0.708	-.0304457	.0448011
<i>log_battledeaths</i>	-.1778584	.1193941	-1.49	0.136	-.4118666	.0561498
<i>_cons</i>	3.7886	1.503511	2.52	0.012	.8417725	6.735427
<i>sigma_u</i>	1.8017326					
<i>sigma_e</i>	.80858364					
<i>rho</i>	.83235911	(fraction of variance due to u_i)				

Table 69 - Physical integrity - RE model 1

Physical integrity and *nataalks* show a statistically significant relationship in model 1, and no statistical significance is found in model 2. The relationship is negative, i.e. provisions on national talks decreases physical integrity rights three-years post PA. The goodness of fit is 11%, and the individual effects of cross-sections are 0.8%.

<i>Press_freedom</i>	Model 1	Model 2
	b/se	b/se
<i>intciv</i>	1.280 (0.95)	0.986 (1.05)
<i>outlin</i>	-1.022* (0.47)	
<i>log_gdp</i>	2.146* (0.93)	4.372*** (1.15)
<i>conflict_length</i>	0.027 (0.11)	0.032 (0.12)
<i>log_battledeaths</i>	-0.196 (0.54)	1.247 (0.66)
<i>intgov</i>		-2.110** (0.82)
<i>interim</i>		0.456 (0.79)
<i>amn</i>		1.997* (0.82)
<i>recon</i>		0.350 (0.65)
<i>constant</i>	41.140*** (7.39)	16.294 (9.01)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	186	127

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 70 - Press freedom - RE comparison

Model 1						
Random-effects GLS regression			Number of obs		=	186
Group variable: gwno			Number of groups		=	32
R-sq						
Within	=	0.1342	Obs per group:	min	=	1
Between	=	0.2324		avg	=	5.8
Overall	=	0.1738		max	=	19
				Wald chi2(5)	=	13.22
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0214

Press_freedom10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]	
intciv	1.28012	.9467483	1.35	0.176	-.5754728	3.135712	
outlin	-1.021796	.4740446	-2.16	0.031	-1.950906	-.0926853	
log_gdp	2.145879	.932209	2.30	0.021	.3187831	3.972975	
conflict_length	.0268963	.1051708	0.26	0.798	-.1792347	.2330273	
log_battledeaths	-.1960292	.541086	-0.36	0.717	-1.256538	.8644799	
_cons	41.14039	7.386158	5.57	0.000	26.66379	55.61699	
sigma_u	15.010616						
sigma_e	2.5693937						
rho	.97153426	(fraction of variance due to u_i)					

Table 71 - Press freedom - RE model 1

Model 2							
Random-effects GLS regression			Number of obs		=	127	
Group variable: gwno			Number of groups		=	25	
R-sq							
Within	=	0.3577	Obs per group:	min	=	1	
Between	=	0.0715		avg	=	5.1	
Overall	=	0.0117		max	=	18	
				Wald chi2(5)	=	40.55	
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000	
Press_freedom10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]	
intgov	-2.110222	.8183324	-2.58	0.010	-3.714124	-.50632	
intciv	.9857242	1.046678	0.94	0.346	-1.065726	3.037175	
interim	.4556114	.7855452	0.58	0.562	-1.084029	1.995252	
amn	1.996758	.8228446	2.43	0.015	.3840119	3.609504	
recon	.3500762	.6450899	0.54	0.587	-.9142767	1.614429	
log_gdp	4.372065	1.151526	3.80	0.000	2.115114	6.629015	
conflict_length	.0323515	.1211873	0.27	0.790	-.2051712	.2698743	
log_battledeaths	1.247458	.6561368	1.90	0.057	-.038547	2.533462	
_cons	16.29424	9.009447	1.81	0.071	-1.363949	33.95244	
sigma_u	14.194972						
sigma_e	2.2313267						
rho	.9758867	(fraction of variance due to u_i)					

Table 72 - Press freedom - RE model 2

Press freedom shows statistically significant relationships with *outlin* in model 1 and *intgov* and *amn* in model 2. The relationship is negative, the goodness of fit is 17% and the rho is 0.9% in model 1. In model 2 the relationship is also negative and the rho is at 0.9%, but the goodness of fit falls to 1%.

<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>withd</i>	0.806 (0.42)	
<i>intciv</i>	0.127 (0.35)	0.038 (0.37)
<i>return</i>	0.194 (0.20)	
<i>log_gdp</i>	0.857*** (0.20)	1.109*** (0.25)
<i>conflict_length</i>	-0.013 (0.02)	-0.021 (0.02)
<i>log_battledeaths</i>	0.216 (0.13)	0.443* (0.18)
<i>shagov</i>		0.584* (0.27)
<i>constant</i>	-7.566*** (1.54)	-10.519*** (1.89)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 73 - Political violence - RE comparison

Model 2						
Random-effects GLS regression				Number of obs	=	63
Group variable: gwno				Number of groups	=	23
R-sq						
Within	=	0.5425	Obs per group:	min	=	1
Between	=	0.1412		avg	=	2.7
Overall	=	0.0722		max	=	9
				Wald chi2(5)	=	40.19
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000
<i>Pol_viol3</i>	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]	
<i>intciv</i>	.0378895	.3681645	0.10	0.918	-.6836996	.7594786
<i>shagov</i>	.5842542	.2749142	2.13	0.034	.0454323	1.123076

log_gdp	1.108602	.2452472	4.52	0.000	.6279266	1.589278
conflict_length	-.020625	.0210135	-0.98	0.326	-.0618106	.0205607
log_battledeaths	.4428495	.1794139	2.47	0.014	.0912047	.7944943
_cons	-10.51927	1.886248	-5.58	0.000	-14.21625	-6.822292
sigma_u	1.2833223					
sigma_e	.41034669					
rho	.90724158	(fraction of variance due to u_i)				

Table 74 - Political violence - RE model 2

Political violence has a positive relationship with *shagov* in model 2, which is statistically significant. The goodness of fit, however, is only 7%. The rho is 0.9%. Model 1 shows no statistically significant relationships

5.4 Fixed effects model

<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.013*	0.008*
	(0.01)	(0.00)
<i>log_gdp</i>	0.020	-0.117*
	(0.07)	(0.05)
<i>conflict_length</i>	0.011	-0.005
	(0.01)	(0.00)
<i>log_battledeaths</i>	-0.060	-0.026
	(0.04)	(0.03)
<i>constant</i>	0.268	1.170***
	(0.47)	(0.35)
<i>R-sqr</i>	0.051	0.192
<i>dfres</i>	184	116
<i>obs</i>	228	150

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 75 - Equal civil liberties - FE comparison

Model 1						
Fixed-effects (within) regression				Number of obs	=	228
Group variable: gwno				Number of groups	=	40
R-sq						
Within	=	0.0513	Obs per group:	min	=	1
Between	=	0.0743		avg	=	5.7
Overall	=	0.0390		max	=	21
				F(4,166)		2.49
corr(u_i, Xb)	=	-0.3494		Prob > F	=	0.0449
Equal_civlib9	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]	
<i>total</i>	.0125287	.0050894	2.46	0.015	.0024876	.0225698
<i>log_gdp</i>	.0203968	.0664828	0.31	0.759	-.1107698	.1515633
<i>conflict_length</i>	.0109606	.0074589	1.47	0.143	-.0037553	.0256766
<i>log_battledeaths</i>	-.0604391	.0383021	-1.58	0.116	-.1360068	.0151286
<i>_cons</i>	.2684675	.4676893	0.57	0.567	-.6542556	1.191191
<i>sigma_u</i>	1.1316693					
<i>sigma_e</i>	.20287483					
<i>rho</i>	.9688628	(fraction of variance due to u_i)				
F test that all u_i=0: F(39, 184) = 125.40					Prob > F = 0.0000	

Table 76 - Equal civil liberties - FE model 1

Model 2						
Fixed-effects (within) regression			Number of obs	=	150	
Group variable: gwno			Number of groups	=	30	
R-sq						
Within	=	0.1916	Obs per group:	min	=	1
Between	=	0.1032		avg	=	5.0
Overall	=	0.4354		max	=	18
				F(4,166)		6.87
corr(u_i, Xb)	=	-0.5780		Prob > F	=	0.0001
Equal_civlib10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	.0077535	.0031413	2.47	0.015	.0015317	.0139752
log_gdp	-.1166589	.0479546	-2.43	0.017	-.211639	-.0216787
conflict_length	-.005454	.0049835	-1.09	0.276	-.0153245	.0044165
log_battledeaths	-.0257738	.0278183	-0.93	0.356	-.0808714	.0293238
_cons	1.169544	.3458458	3.38	0.001	.4845531	1.854535
sigma_u	.95678313					
sigma_e	.0970604					
rho	.98981384	(fraction of variance due to u_i)				
F test that all u_i=0: F(29, 116) = 403.30					Prob > F = 0.0000	

Table 77 - Equal civil liberties - FE model 2

There is statistical significance for equal_civlib in both models, with a positive relationship. The overall model fit for model 1 is 3%, and for model 2 it is 43%. The individual effects of within-sample variance are 0.9% for both models.

<i>Press_freedom10</i>	Model 1	Model 2
	b/se	b/se
<i>intciv</i>	1.347	1.149
	(0.90)	(0.99)
<i>outlin</i>	-1.000*	
	(0.45)	
<i>log_gdp</i>	3.526***	6.275***
	(0.95)	(1.19)
<i>conflict_length</i>	0.047	-0.027
	(0.11)	(0.13)
<i>log_battledeaths</i>	-0.556	1.208
	(0.56)	(0.67)
<i>intgov</i>		-2.368**
		(0.77)
<i>interim</i>		0.585
		(0.74)
<i>amn</i>		2.024*

		(0.79)
<i>recon</i>		0.358
		(0.61)
<i>constant</i>	37.405***	9.346
	(6.83)	(8.45)
<i>R-sqr</i>	0.145	0.374
<i>dfres</i>	149	94
<i>obs</i>	186	127

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 78 - Press freedom - FE comparison

Model 1						
Fixed-effects (within) regression				Number of obs	=	186
Group variable: gwno				Number of groups	=	32
R-sq						
Within	=	0.1454	Obs per group:	min	=	1
Between	=	0.2579		avg	=	5.8
Overall	=	0.2240		max	=	19
				F(4,166)		5.07
corr(u_i, Xb)	=	-0.6397		Prob > F	=	0.0003
Press_freedom10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
intciv	1.347058	.9029763	1.49	0.138	-.4372348	3.131351
outlin	-.9995211	.451667	-2.21	0.028	-1.892021	-.1070211
log_gdp	3.525706	.9520377	3.70	0.000	1.644467	5.406945
conflict_length	.0474164	.1127214	0.42	0.675	-.1753226	.2701554
log_battledeaths	-.5558992	.5565733	-1.00	0.320	-1.655695	.543897
_cons	37.40519	6.832373	5.47	0.000	23.90433	50.90605
sigma_u	19.910018					
sigma_e	2.5693937					
rho	.98361883	(fraction of variance due to u_i)				
F test that all u_i=0: F(31, 149) = 163.41					Prob > F = 0.0000	

Table 79 - Press freedom - FE model 1

Model 2						
Fixed-effects (within) regression			Number of obs	=	127	
Group variable: gwno			Number of groups	=	25	
R-sq						
Within	=	0.3739	Obs per group:	min	=	1
Between	=	0.1280		avg	=	5.1
Overall	=	0.0775		max	=	18
				F(4,166)		7.02
corr(u_i, Xb)	=	-0.5174		Prob > F	=	0.0000
Press_freedom10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
intgov	-2.367731	.7736695	-3.06	0.003	-3.90387	- .8315922
intciv	1.149467	.990887	1.16	0.249	-.8179623	3.116897
interim	.5846595	.7415762	0.79	0.432	-.8877575	2.057076
amn	2.023506	.7872665	2.57	0.012	.4603697	3.586642
recon	.3581832	.6093535	0.59	0.558	-.8517024	1.568069
log_gdp	6.275358	1.187354	5.29	0.000	3.917838	8.632878
conflict_length	-.0268895	.1313317	-0.20	0.838	-.2876516	.2338726
log_battledeaths	1.207915	.6743625	1.79	0.076	-.1310479	2.546877
_cons	9.345822	8.450902	1.11	0.272	-7.433642	26.12529
sigma_u	19.070051					
sigma_e	2.2313267					
rho	.9864943	(fraction of variance due to u_i)				
F test that all u_i=0: F(24, 94) = 153.61					Prob > F = 0.0000	

Table 80 - Press freedom - FE model 2

For model 1, only *outlin* is statistically significant, with a negative relationship. The overall model fit is 22%, and the individual effects of within-sample variance are 0.9%. Model 2 shows statistical significance for *intgov* and *amn*, the former with a negative relationship and the latter a positive relationship. The model fit is 7%, and he individual effects of within-sample variance are 0.9%.

5.5 Fixed effects on region

In this section I will run the same regressions as in the section above, but I will cluster it on region rather than country. The reason is that the number of PAs in each country is significantly small. Thus, the results will not prove statistically significant. Clustering on region allows for more in-depth understanding than standard OLS regressions but will also account for the low number of PA's per country. Once again, I will only present the statistically significant results, and the rest will be provided in the appendix.

<i>Govt_stability(6/4)</i>	Model 1	Model 2
	b/se	b/se
<i>log_gdp</i>	-0.461* (0.20)	0.166 (0.24)
<i>conflict_length</i>	0.007 (0.01)	0.046*** (0.01)
<i>log_battledeaths</i>	-0.084 (0.07)	-0.268** (0.09)
<i>total</i>	0.074 (0.04)	0.115* (0.05)
<i>constant</i>	11.293*** (1.47)	7.472*** (1.77)
<i>R-sqr</i>	0.070	0.188
<i>dfres</i>	148	100
<i>obs</i>	157	108

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 81 - Government stability - FE (region) comparison

Model 2						
Fixed-effects (within) regression			Number of obs		= 108	
Group variable:			Number of groups	=		4
region						
R-sq:						
within	=	0.1879	Obs per group:	min	=	3
between	=	0.4168	avg	=	27.0	
Overall	=	0.1094	max	=	47	
			F (4,100)	=	5.78	
corr(u_i, Xb)	=	-0.3605	Prob > F	=	0.0003	
Govt_stability4	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
<i>total</i>	.1154406	.0539899	2.14	0.035	.0083261	.2225551
<i>log_gdp</i>	.1662582	.2444611	0.68	0.498	-.3187456	.6512621
<i>conflict_length</i>	.045835	.0127826	3.59	0.001	.0204746	.0711953

log_battledeaths	-.2675722	.0943151	-2.84	0.006	-.4546907	-.0804536
_cons	7.472038	1.770353	4.22	0.000	3.959709	10.98437
sigma_u	.62618649					
sigma_e	1.5554648					
rho	.13946232 (fraction of variance due to u_i)					
F test that all u_i=0: F(3, 100) = 2.95					Prob > F =	0.0364

Table 82 - Government stability - FE (region) model 2

Government stability only shows statistical significance in model 2, with a positive relationship. The overall model fit is at 10%. The individual effects of within-sample variance are 0.13%. Model 1 shows no statistical significance.

<i>Elections_free10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.088*	-0.126*
	(0.03)	(0.05)
<i>log_gdp</i>	0.201	0.103
	(0.18)	(0.24)
<i>conflict_length</i>	0.008	-0.006
	(0.01)	(0.02)
<i>log_battledeaths</i>	-0.176	-0.085
	(0.10)	(0.11)
<i>constant</i>	-0.025	0.389
	(1.61)	(1.97)
<i>R-sqr</i>	0.299	0.406
<i>dfres</i>	39	21
<i>obs</i>	48	29

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 83 - Free and fair elections - FE (region) comparison

Model 1						
Fixed-effects (within) regression			Number of obs		=	48
Group variable:			Number of groups		=	5
region						
R-sq:						
within	=	0.2990	Obs per group:	min	=	2
between	=	0.9741		avg	=	9.6
Overall	=	0.5298		max	=	24
				F (4,39)	=	4.16
corr(u_i, Xb)	=	0.5673		Prob > F	=	0.0067
Elections_free10	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
total	-.0880344	.0343673	-2.56	0.014	-.1575488	-.01852

log_gdp	.2010694	.1841574	1.09	0.282	-.1714241	.5735629	
conflict_length	.008392	.014616	0.57	0.569	-.0211716	.0379556	
log_battledeaths	-.176161	.1046215	-1.68	0.100	-.3877779	.0354559	
_cons	-.0254498	1.606168	-0.02	0.987	-3.27423	3.223331	
sigma_u	.33839642						
sigma_e	.74620712						
rho	.17057321	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 39) = 0.78					Prob > F =	0.5422	

Table 84 - Free and fair elections - FE (region) model 1

Model 2							
Fixed-effects (within) regression			Number of obs		=	48	
Group variable:				Number of groups	=	5	
region							
R-sq:							
within	=	0.2990	Obs per group:	min	=	2	
between	=	0.9741		avg	=	9.6	
Overall	=	0.5298		max	=	24	
				F (4,39)	=	4.16	
corr(u_i, Xb)	=	0.5673		Prob > F	=	0.0067	
Elections_free10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]	
total	-.0880344	.0343673	-2.56	0.014	-.1575488	-.01852	
log_gdp	.2010694	.1841574	1.09	0.282	-.1714241	.5735629	
conflict_length	.008392	.014616	0.57	0.569	-.0211716	.0379556	
log_battledeaths	-.176161	.1046215	-1.68	0.100	-.3877779	.0354559	
_cons	-.0254498	1.606168	-0.02	0.987	-3.27423	3.223331	
sigma_u	.33839642						
sigma_e	.74620712						
rho	.17057321	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 39) = 0.78					Prob > F =	0.5422	

Table 85 - Free and fair elections - FE (region) model 2

Elections_free shows statistical significance in both models. In model 1 the relationship is negative, with an overall model fit of 52%. The individual effects of within-sample variance are 0.17%. In model 2, the relationship is also negative, with a similarly high model fit of 49%. However, the individual effects of within-sample variance are 0.06%.

<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.098*	0.118*
	(0.04)	(0.05)
<i>log_gdp</i>	-0.133	-0.018
	(0.17)	(0.24)
<i>conflict_length</i>	-0.012	-0.027
	(0.01)	(0.01)
<i>log_battledeaths</i>	0.069	0.208
	(0.08)	(0.12)
<i>constant</i>	-0.541	-2.098
	(1.37)	(2.08)
<i>R-sqr</i>	0.141	0.192
<i>dfres</i>	78	55
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 86 - Political violence - FE (region) comparison

Model 1						
Fixed-effects (within) regression			Number of obs		=	87
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.1410	Obs per group:	min	=	2
between	=	0.0415		avg	=	17.4
Overall	=	0.0744		max	=	38
				F (4,78)	=	3.20
corr(u_i, Xb)	=	-0.1201		Prob > F	=	0.0173
Pol_viol3	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
<i>total</i>	.0983435	.0400794	2.45	0.016	.0185516 .1781355	
<i>log_gdp</i>	-.1331696	.1730133	-0.77	0.444	-.4776127 .2112735	
<i>conflict_length</i>	-.012451	.0099956	-1.25	0.217	-.0323507 .0074487	
<i>log_battledeaths</i>	.0685214	.0793117	0.86	0.390	-.0893761 .2264189	
<i>_cons</i>	-.5412299	1.369491	-0.40	0.694	-3.267678 2.185218	
sigma_u	1.8040106					
sigma_e	1.1785902					
rho	.70085793	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 78) = 11.05					Prob > F =	0.0000

Table 87 - Political violence - FE (region) model 1

Model 2						
Fixed-effects (within) regression			Number of obs		=	63
Group variable: region			Number of groups		=	4
R-sq:						
within	=	0.1923	Obs per group:	min	=	6
between	=	0.4031		avg	=	15.8
Overall	=	0.2155		max	=	23
				F (4,55)	=	3.27
corr(u_i, Xb)	=	0.0869		Prob > F	=	0.0177
Pol_viol3	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
total	.1176927	.0500572	2.35	0.022	.0173758	.2180095
log_gdp	-.0184595	.2440379	-0.08	0.940	-.5075225	.4706034
conflict_length	-.0266572	.013949	-1.91	0.061	-.0546116	.0012971
log_battledeaths	.2081354	.1160853	1.79	0.078	-.0245047	.4407755
_cons	-2.098445	2.078246	-1.01	0.317	-6.263342	2.066453
sigma_u	1.3897903					
sigma_e	1.3046512					
rho	.53156654	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 55) = 7.65					Prob > F =	0.0002

Table 88 - Political violence - FE (region) model 2

Political violence is statistically significant in both models, and both models show a positive relationship between the dependent and independent variables. The overall model fit increases from 7% in model 1 to 21% in model 2. The individual effects of within-sample variance are 0.7% and 0.5% respectively.

<i>Phys_int3</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.441 (0.34)	
<i>nataks</i>	-1.307** (0.46)	
<i>log_gdp</i>	-0.281 (0.17)	-0.011 (0.19)
<i>conflict_length</i>	-0.019* (0.01)	-0.034** (0.01)
<i>log_battledeaths</i>	-0.218** (0.07)	-0.197* (0.09)
<i>intgov</i>		-0.754 (0.38)
<i>constant</i>	6.822***	5.527***

	(1.25)	(1.46)
<i>R-sqr</i>	0.157	0.208
<i>dfres</i>	198	132
<i>obs</i>	208	140

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 89 - Physical integrity - FE (region) comparison disaggregated

Model 1						
Fixed-effects (within) regression			Number of obs		=	208
Group variable: region			Number of groups		=	5
R-sq:						
within	=	0.1572	Obs per group: min	=		8
between	=	0.0134	avg	=		41.6
Overall	=	0.0841	max	=		107
			F (5,198)	=		7.39
corr(u_i, Xb)	=	-0.2567	Prob > F	=		0.0000
Physint_3	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
interim	-0.4405416	.3409324	-1.29	0.198	-1.112866 .231783	
nataalks	-1.306945	.457752	-2.86	0.005	-2.20964 -0.4042503	
log_gdp	-0.2807639	.1672742	-1.68	0.095	-0.6106316 .0491038	
conflict_length	-0.0190966	.0091754	-2.08	0.039	-0.0371905 -0.0010026	
log_battledeaths	-0.2175038	.0723434	-3.01	0.003	-0.3601663 -0.0748413	
_cons	6.821583	1.250777	5.45	0.000	4.355028 9.288137	
sigma_u	.94156501					
sigma_e	1.6866489					
rho	.23759487	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 198) = 6.69					Prob > F =	0.0000

Table 90 - Physical integrity - FE (region) model 1 disaggregated

For the disaggregated models, there is statistical significance between *phys_int* and *nataalks* in model 1. The relationship is negative, and the overall model fit is 8%. The individual effects of within-sample variance are 0.2%.

<i>Press_freedom10</i>	Model 1	Model 2
	b/se	b/se
<i>intciv</i>	9.800** (3.22)	9.257** (3.48)
<i>outlin</i>	-2.538 (2.03)	
<i>log_gdp</i>	-2.298 (1.42)	-2.006 (1.62)
<i>conflict_length</i>	0.176* (0.08)	0.418*** (0.09)
<i>log_battledeaths</i>	2.340*** (0.64)	1.994** (0.69)
<i>intgov</i>		10.027** (3.11)
<i>interim</i>		-5.508 (3.18)
<i>amn</i>		4.451 (2.93)
<i>recon</i>		-2.078 (2.59)
<i>constant</i>	50.438*** (10.60)	41.927*** (12.00)
<i>R-sqr</i>	0.243	0.390
<i>dfres</i>	176	115
<i>obs</i>	186	127

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 91 - Press freedom - FE (region) comparison disaggregated

Model 1						
Fixed-effects (within) regression			Number of obs		=	186
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.2433	Obs per group:	min	=	8
between	=	0.9269		avg	=	37.2
Overall	=	0.3768		max	=	79
				F (5,176)	=	11.32
corr(u_i, Xb)	=	0.4152		Prob > F	=	0.0000
Press_freedom10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
<i>intciv</i>	9.800147	3.218073	3.05	0.003	3.449169	16.15113
<i>outlin</i>	-2.537556	2.028059	-1.25	0.213	-6.540001	1.464888
<i>log_gdp</i>	-2.298098	1.423709	-1.61	0.108	-5.107837	.5116404
<i>conflict_length</i>	.1756803	.0781522	2.25	0.026	.0214442	.3299164
<i>log_battledeaths</i>	2.340043	.6423225	3.64	0.000	1.072398	3.607689

_cons	50.43778	10.60371	4.76	0.000	29.511	71.36456	
sigma_u	9.7976775						
sigma_e	12.748517						
rho	.37132442	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 176) = 8.96					Prob > F =	0.0000	

Table 92 - Press freedom - FE (region) model 1 disaggregated

Model 2							
Fixed-effects (within) regression			Number of obs		=	127	
Group variable:			Number of groups		=	4	
region							
R-sq:							
within	=	0.3901	Obs per group:	min	=	13	
between	=	0.5219		avg	=	31.8	
Overall	=	0.4482		max	=	49	
				F (8,115)	=	9.19	
corr(u_i, Xb)	=	0.2265		Prob > F	=	0.0000	
Press_freedom	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]		
intgov	10.02681	3.105466	3.23	0.002	3.875476	16.17814	
intciv	9.256842	3.476749	2.66	0.009	2.370072	16.14361	
interim	-5.507879	3.184484	-1.73	0.086	-11.81573	.7999713	
amn	4.451294	2.925621	1.52	0.131	-1.343798	10.24639	
recon	-2.077588	2.593925	-0.80	0.425	-7.215653	3.060478	
log_gdp	-2.005683	1.617838	-1.24	0.218	-5.210308	1.198942	
conflict_length	.4175549	.0862995	4.84	0.000	.2466122	.5884975	
log_battledeaths	1.994268	.6891095	2.89	0.005	.6292742	3.359261	
_cons	41.9266	12.00051	3.49	0.001	18.1559	65.69731	
sigma_u	7.6224183						
sigma_e	11.048248						
rho	.32248909	(fraction of variance due to u_i)					
F test that all u_i=0: F(3, 115) = 13.07					Prob > F =	0.0000	

Table 93 - Press freedom - FE (region) model 2 disaggregated

Press_freedom also shows statistical significance in both models; In model 1 *intciv* is statistically significant, while both *intciv* and *intgov* are statistically significant in model 2. All relationships are positive. Model 1 has an overall model fit of 37%, and individual

effects of within-group variance are at 0.37%. Model 2 has an overall model fit of 44%, and individual effects of within-group variance are 0.3%.

<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	0.150 (0.10)	
<i>cul</i>	0.356*** (0.10)	
<i>recon</i>	-0.301*** (0.08)	
<i>log_gdp</i>	0.441*** (0.05)	0.503*** (0.06)
<i>conflict_length</i>	0.006* (0.00)	0.004 (0.00)
<i>log_battledeaths</i>	0.000 (0.02)	0.022 (0.02)
<i>elections</i>		-0.279*** (0.07)
<i>return</i>		0.226** (0.08)
<i>constant</i>	-1.501*** (0.36)	-2.020*** (0.38)
<i>R-sqr</i>	0.501	0.593
<i>dfres</i>	133	88
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 94 - Bureaucratic quality - FE (region) comparison disaggregated

Model 1						
Fixed-effects (within) regression			Number of obs		=	144
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.5015	Obs per group:	min	=	3
between	=	0.8478		avg	=	28.8
Overall	=	0.6889		max	=	59
				F (6,133)	=	22.30
corr(u_i, Xb)	=	0.5365		Prob > F	=	0.0000
Bur_qual10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
<i>intarmy</i>	.1497145	.096147	1.56	0.122	-.0404605	.3398895
<i>cul</i>	.3564406	.0978842	3.64	0.000	.1628295	.5500517
<i>recon</i>	-.300646	.082821	-3.63	0.000	-.4644628	-.1368292
<i>log_gdp</i>	.4405885	.051527	8.55	0.000	.33867	.542507

conflict_length	.0055423	.0027873	1.99	0.049	.0000291	.0110556
log_battledeaths	.0004479	.0200915	0.02	0.982	-.0392923	.0401882
_cons	-1.500744	.3645667	-4.12	0.000	-2.221843	-.7796454
sigma_u	.60606992					
sigma_e	.37176168					
rho	.72660885	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 133) = 45.38					Prob > F =	0.0000

Table 95 - Bureaucratic quality - FE (region) model 1 disaggregated

Model 2						
Fixed-effects (within) regression			Number of obs		=	97
Group variable: region			Number of groups		=	4
R-sq:						
within	=	0.5928	Obs per group: min	=		3
between	=	0.5787	avg	=		24.2
Overall	=	0.5640	max	=		41
			F (5,88)	=		25.62
corr(u_i, Xb)	=	0.3935	Prob > F	=		0.0000
Bur_qual10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
elections	-.2791638	.0727187	-3.84	0.000	-.423677	-.1346506
return	.2262895	.0756506	2.99	0.004	.0759498	.3766291
log_gdp	.5029095	.0554033	9.08	0.000	.3928071	.613012
conflict_length	.0038696	.002781	1.39	0.168	-.001657	.0093962
log_battledeaths	.0224579	.0185628	1.21	0.230	-.0144317	.0593476
_cons	-2.020094	.3787758	-5.33	0.000	-2.772831	-1.267357
sigma_u	.62258433					
sigma_e	.30178439					
rho	.80974168	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 88) = 73.17					Prob > F =	0.0000

Table 96 - Bureaucratic quality - FE (region) model 2 disaggregated

Bur_qual has statistically significant relationships with *cul* and *recon* in model 1. The relationships are positive. The overall model fit is 68%, and the individual effects of with-in variance are 0.72%. Model 2 shows statistically significant relationships between *bur_qual* and *elections* and *return*. The relationships are negative and positive

respectively. The overall model fit is 56% and individual effects of within-group variance are 0.8%.

<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.347 (0.24)	
<i>cul</i>	0.511* (0.23)	0.139 (0.30)
<i>recon</i>	-0.167 (0.20)	
<i>return</i>	0.306 (0.19)	
<i>log_gdp</i>	-0.026 (0.12)	-0.173 (0.15)
<i>conflict_length</i>	-0.006 (0.01)	0.006 (0.01)
<i>log_battledeaths</i>	-0.165*** (0.05)	-0.203*** (0.05)
<i>nataalks</i>		-0.594 (0.60)
<i>constant</i>	5.384*** (0.86)	6.177*** (1.01)
<i>R-sqr</i>	0.227	0.171
<i>dfres</i>	132	88
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 97 - Democratic accountability - FE (region) comparison disaggregated

Model 1						
Fixed-effects (within) regression				Number of obs		= 144
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.2269	Obs per group:	min	=	3
between	=	0.5735		avg	=	28.8
Overall	=	0.2375		max	=	59
				F (7,132)	=	5.54
corr(u_i, Xb)	=	0.2145		Prob > F	=	0.0000
Dem_acc10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
<i>interim</i>	-.3465496	.2406736	-1.44	0.152	-.8226259	.1295266
<i>cul</i>	.5108642	.2308593	2.21	0.029	.0542016	.9675268
<i>recon</i>	-.1669425	.1983933	-0.84	0.402	-.559384	.2254991
<i>return</i>	.3058267	.1945072	1.57	0.118	-.0789279	.6905812

log_gdp	-.0260464	.1215421	-0.21	0.831	-.2664688	.2143759
conflict_length	-.0058297	.0065201	-0.89	0.373	-.0187272	.0070678
log_battledeaths	-.1653673	.0477927	-3.46	0.001	-.259906	-.0708285
_cons	5.384475	.8578671	6.28	0.000	3.687529	7.081421
sigma_u	1.0570898					
sigma_e	.87490855					
rho	.59346571	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 132) = 9.66					Prob > F =	0.0000

Table 98 - Democratic accountability - FE (region) model 1 disaggregated

Democratic accountability has a positive, statistically significant relationship with *cul*. The overall model fit is 23%, with individual effects of within-group variance being 0.5%. There are no statistically significant relationships in model 2.

<i>Law_ord(6/3)</i>	Model 1	Model 2
	b/se	b/se
<i>nataalks</i>	-0.772** (0.23)	
<i>log_gdp</i>	-0.096 (0.07)	0.132 (0.09)
<i>conflict_length</i>	-0.012** (0.00)	-0.016** (0.01)
<i>log_battledeaths</i>	0.011 (0.03)	0.097* (0.04)
<i>cul</i>		0.349 (0.22)
<i>constant</i>	3.533*** (0.53)	1.230 (0.63)
<i>R-sqr</i>	0.140	0.137
<i>dfres</i>	148	101
<i>obs</i>	157	109
<i>log_gdp</i>	-0.096	0.132

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 99 - Law and order - FE (region) comparison disaggregated

Model 1						
Fixed-effects (within) regression			Number of obs		=	157
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.1399	Obs per group:	min	=	3
between	=	0.2689		avg	=	31.4

Overall	=	0.0032		max	=	31.4
				F (4,148)	=	6.02
corr(u_i, Xb)	=	-0.4189		Prob > F	=	0.0002
Law_ord6	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
nataalks	-.7722091	.2322994	-3.32	0.001	-1.231261	-.313157
log_gdp	-.0955461	.074629	-1.28	0.202	-.2430221	.0519299
conflict_length	-.0124303	.0038068	-3.27	0.001	-.019953	-.0049077
log_battledeaths	.0105018	.0271879	0.39	0.700	-.0432249	.0642285
_cons	3.533263	.5337603	6.62	0.000	2.478487	4.588038
sigma_u	1.6444165					
sigma_e	.59454529					
rho	.88439125	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 148) = 39.61					Prob > F =	0.0000

Table 100 - Law and order - FE (region) model 1 disaggregated

Law and order has one statistically significant relationship in model 1 with *nataalks*. The relationship is negative, but the overall model fit is low with 0.3%. The rho value is 0.88%.

<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	0.219 (0.24)	
<i>intgov</i>	-0.439 (0.25)	
<i>intciv</i>	-1.568*** (0.40)	-1.612** (0.48)
<i>cul</i>	0.144 (0.24)	
<i>log_gdp</i>	0.037 (0.13)	-0.035 (0.17)
<i>conflict_length</i>	-0.003 (0.01)	-0.002 (0.01)
<i>log_battledeaths</i>	-0.362*** (0.05)	-0.354*** (0.06)
<i>constant</i>	4.965*** (0.92)	5.472*** (1.19)
<i>R-sqr</i>	0.398	0.307
<i>dfres</i>	132	89
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 101 - Military in politics - FE (region) comparison disaggregated

Model 1						
Fixed-effects (within) regression				Number of obs	=	144
Group variable: region				Number of groups	=	5
R-sq:						
within	=	0.3977	Obs per group: min	=		3
between	=	0.4152	avg	=		28.8
Overall	=	0.4346	max	=		59
			F (7,132)	=		12.45
corr(u_i, Xb)	=	0.2802		Prob > F	=	0.0000
Mil_pol10	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
intarmy	.2186885	.2382231	0.92	0.360	-.2525404	.6899174
intgov	-.4393742	.2482419	-1.77	0.079	-.9304212	.0516728
intciv	-1.567623	.4041108	-3.88	0.000	-2.366994	-.7682515
cul	.1440643	.2439058	0.59	0.556	-.3384054	.6265341
log_gdp	.0370033	.1296724	0.29	0.776	-.2195016	.2935082
conflict_length	-.0034763	.0068496	-0.51	0.613	-.0170255	.0100729
log_battledeaths	-.3616408	.0502855	-7.19	0.000	-.4611106	-.2621711
_cons	4.96522	.9159874	5.42	0.000	3.153307	6.777134
sigma_u	1.1408392					
sigma_e	.91683683					
rho	.60758682	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 132) = 18.87					Prob > F =	0.0000

Table 102 - Military in politics - FE (region) model 1 disaggregated

Model 2						
Fixed-effects (within) regression				Number of obs	=	97
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.3070	Obs per group: min	=		3
between	=	0.9519	avg	=		24.2
Overall	=	0.4408	max	=		41
			F (4,89)	=		9.86
corr(u_i, Xb)	=	0.4499		Prob > F	=	0.0000
Mil_pol10	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
intciv	-1.611971	.4801761	-3.36	0.001	-2.566071	-.6578713
log_gdp	-.0353066	.1725295	-0.20	0.838	-.378119	.3075058

conflict_length	-0.0023266	.0088252	-0.26	0.793	-0.0198621	.0152088
log_battledeaths	-.3541331	.0607576	-5.83	0.000	-.4748572	-.233409
_cons	5.472045	1.188845	4.60	0.000	3.109835	7.834256
sigma_u	1.3275156					
sigma_e	.9461501					
rho	.66314175	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 89) = 17.80					Prob > F =	0.0000

Table 103 - Military in politics - FE (region) model 2 disaggregated

Military in politics and *intciv* have a statistically significant relationship in model 1, with a negative relationship. The model fit is 43%, and the rho is 0.6%. In model 2 *intciv* shows a statistical significance, and the relationship is negatively correlated. The model fit in model 2 is 44%, while the individual effects of within-model variance are 0.66%.

<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.213 (0.24)	
<i>ddr</i>	-0.786*** (0.23)	
<i>pp</i>	1.274** (0.38)	
<i>gender</i>	0.187 (0.20)	
<i>log_gdp</i>	-0.367* (0.15)	-0.538** (0.19)
<i>conflict_length</i>	0.001 (0.01)	0.002 (0.01)
<i>log_battledeaths</i>	-0.156** (0.06)	-0.100 (0.06)
<i>cul</i>		-0.913* (0.38)
<i>constant</i>	7.773*** (1.04)	8.570*** (1.29)
<i>R-sqr</i>	0.235	0.186
<i>dfres</i>	132	89
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 104 - Religious tensions - FE (region) comparison disaggregated

Model 1						
Fixed-effects (within) regression				Number of obs	=	144
Group variable: region				Number of groups	=	5
R-sq:						
within	=	0.2346	Obs per group:	min	=	3
between	=	0.0011		avg	=	28.8
Overall	=	0.0765		max	=	59
				F (7,132)	=	5.78
corr(u_i, Xb)	=	-0.1102		Prob > F	=	0.0000
Rel_tens10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
cease	.2126324	.2352004	0.90	0.368	-.2526173	.6778821
ddr	-.7863601	.231981	-3.39	0.001	-1.245241	-.3274787
pp	1.273771	.3826105	3.33	0.001	.51693	2.030613
gender	.1871105	.1978735	0.95	0.346	-.2043028	.5785238
log_gdp	-.3673847	.1473321	-2.49	0.014	-.6588221	-.0759473
conflict_length	.0011716	.0078173	0.15	0.881	-.0142919	.0166351
log_battledeaths	-.1557971	.0584851	-2.66	0.009	-.2714864	-.0401079
_cons	7.77257	1.043654	7.45	0.000	5.708119	9.837021
sigma_u	1.4991013					
sigma_e	1.0319366					
rho	.67849349	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 132) = 38.63					Prob > F =	0.0000

Table 105 - Religious tensions - FE (region) model 1 disaggregated

Model 2						
Fixed-effects (within) regression				Number of obs	=	97
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.1861	Obs per group:	min	=	3
between	=	0.4496		avg	=	24.2
Overall	=	0.0017		max	=	41
				F(4,89)	=	5.09
corr(u_i, Xb)	=	-0.3177		Prob > F	=	0.0010
Rel_tens10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
cul	-.912903	.382472	-2.39	0.019	-1.672867	-.1529392
log_gdp	-.5382394	.1888499	-2.85	0.005	-.91348	-.1629987

conflict_length	.0020935	.0094908	0.22	0.826	-.0167645	.0209514
log_battledeaths	-.099841	.063373	-1.58	0.119	-.2257618	.0260798
_cons	8.570139	1.285531	6.67	0.000	6.015815	11.12446
sigma_u	1.8455139					
sigma_e	1.0312764					
rho	.76204446	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 89) = 32.38					Prob > F =	0.0000

Table 106 - Religious tensions - FE (region) model 2 disaggregated

Religious tensions are correlated with *ddr* and *pp* in model 1; the relationships being negative and positive respectively. The overall model fit is low, at 7%, and a rho of 0.6%. In model 2 only *cul* has a statistical significance with a negative relationship. The overall model fit is 0.17% and the rho is 0.76%.

<i>Elections_free10</i>	Model 1	Model 2
		b/se
<i>pris</i>		-1.399***
		(0.22)
<i>log_gdp</i>		0.084
		(0.15)
<i>conflict_length</i>		-0.000
		(0.01)
<i>log_battledeaths</i>		-0.200*
		(0.07)
<i>constant</i>		1.106
		(1.23)
<i>R-sqr</i>		0.730
<i>dfres</i>		21
<i>obs</i>		29

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 107 - Free and fair elections - FE (region) comparison disaggregated

Model 2						
Fixed-effects (within) regression			Number of obs		=	29
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.7303	Obs per group:	min	=	4
between	=	0.1229		avg	=	7.2
Overall	=	0.6184		max	=	14

				F(4,21)	=	14.22
corr(u_i, Xb)	=	-0.0019		Prob > F	=	0.0000
Elections_free10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
pris	-1.398842	.216871	-6.45	0.000	-1.84985 -0.9478339	
log_gdp	.0842885	.1498472	0.56	0.580	-.2273358 .3959128	
conflict_length	-.0001576	.0108139	-0.01	0.989	-.0226463 .0223312	
log_battledeaths	-.1999432	.074039	-2.70	0.013	-.3539157 -.0459706	
_cons	1.105916	1.233992	0.90	0.380	-1.460312 3.672144	
sigma_u	.36893247					
sigma_e	.46128046					
rho	.39012538	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 21) = 4.42					Prob > F =	0.0147

Table 108 - Free and fair elections - FE (region) model 2 disaggregated

In *elections_free*, only model 2 shows statistical significance with *pris*. The relationship is negative, with a model fit of 61%. Thus, the release of prisoners decreases the probability of free and fair elections in a post-conflict context. The individual effects of within-model variance are 0.39%. However, the number of observations is low enough for these results to be questioned.

<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>ddr</i>	0.326** (0.12)	
<i>intciv</i>	-0.967*** (0.18)	-1.223*** (0.20)
<i>log_gdp</i>	0.005 (0.07)	-0.033 (0.08)
<i>conflict_length</i>	-0.018*** (0.00)	-0.030*** (0.00)
<i>log_battledeaths</i>	-0.137*** (0.03)	-0.102* (0.04)
<i>intgov</i>		-0.393* (0.17)
<i>nataalks</i>		0.688* (0.31)
<i>pris</i>		0.464** (0.16)
<i>constant</i>	1.449** (0.52)	1.867** (0.65)
<i>R-sqr</i>	0.318	0.414
<i>dfres</i>	255	149

obs	265	160
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* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 109 - Power distributed by social group - FE (region) comparison disaggregated

Model 1							
Fixed-effects (within) regression				Number of obs	=	265	
Group variable: region				Number of groups	=	5	
R-sq:							
within	=	0.3182	Obs per group:	min	=	10	
between	=	0.0048		avg	=	53.0	
Overall	=	0.2912		max	=	132	
				F(5,255)	=	23.80	
corr(u_i, Xb)	=	-0.0960		Prob > F	=	0.0000	
Power_dist5	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]	
ddr	.326144	.1184135	2.75	0.006	.0929511	.5593368	
intciv	-.9674465	.1811574	-5.34	0.000	-1.324202	-.6106913	
log_gdp	.0047133	.0678571	0.07	0.945	-.1289184	.138345	
conflict_length	-.0176129	.0040421	-4.36	0.000	-.0255731	-.0096526	
log_battledeaths	-.1367844	.0334372	-4.09	0.000	-.2026326	-.0709362	
_cons	1.449203	.517866	2.80	0.006	.4293637	2.469042	
sigma_u	.45271911						
sigma_e	.86582453						
rho	.21470056	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 255) = 3.20					Prob > F =	0.0138	

Table 110 - Power distributed by social group - FE (region) model 1 disaggregated

Model 2						
Fixed-effects (within) regression				Number of obs	=	160
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.4140	Obs per group:	min	=	14
between	=	0.9176		avg	=	40.0
Overall	=	0.4137		max	=	73
				F(7,149)	=	15.04
corr(u_i, Xb)	=	-0.3527		Prob > F	=	0.0000
Power_dist7	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
intgov	-.393254	.1742032	-2.26	0.025	-.7374818	-.0490262

intciv	-1.223221	.2030374	-6.02	0.000	-1.624425	-.8220164
nataalks	.6876302	.3105122	2.21	0.028	.0740541	1.301206
pris	.4643333	.1585387	2.93	0.004	.1510588	.7776078
log_gdp	-.0334253	.0836533	-0.40	0.690	-.1987253	.1318747
conflict_length	-.029626	.0048787	-6.07	0.000	-.0392663	-.0199857
log_battledeaths	-.101691	.0392197	-2.59	0.010	-.1791897	-.0241923
_cons	1.867182	.6477023	2.88	0.005	.5873136	3.14705
sigma_u	.23584126					
sigma_e	.74534217					
rho	.09100965	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 149) = 1.41					Prob > F =	0.2410

Table 111 - Power distributed by social group - FE (region) model 2 disaggregated

Power_dist has statistically significant relationships in both models. In model 1, *ddr* and *intciv* are strongly correlated with *power_dist*, the former being positively correlated and the latter negatively. The model fit is 29%, and the individual effects of within-model variance are 0.2%. In model 2 the statistically significant variables are: *intciv*, *intgov*, *nataalks*, and *pris*. The first two are negatively correlated, while the last two are positively correlated. The model fit is 41%, and the individual effects of within-model variance are 0.09%.

<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.200 (0.12)	0.362* (0.15)
<i>intciv</i>	-0.515** (0.18)	-0.647** (0.20)
<i>outlin</i>	0.206 (0.12)	
<i>log_gdp</i>	-0.423*** (0.08)	-0.541*** (0.10)
<i>conflict_length</i>	-0.020*** (0.00)	-0.026*** (0.01)
<i>log_battledeaths</i>	-0.138*** (0.03)	-0.227*** (0.04)
<i>ddr</i>		-0.016 (0.15)
<i>intgov</i>		0.333 (0.18)
<i>return</i>		-0.499*** (0.15)
<i>constant</i>	4.375***	5.983***

	(0.59)	(0.77)
<i>R-sqr</i>	0.341	0.463
<i>dfres</i>	217	138
<i>obs</i>	228	150

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 112 - Equal civil liberties - FE (region) comparison disaggregated

Model 1						
Fixed-effects (within) regression			Number of obs		=	228
Group variable: region			Number of groups		=	5
R-sq:						
within	=	0.3408	Obs per group:	min	=	9
between	=	0.0054		avg	=	45.6
Overall	=	0.2466		max	=	116
				F(6,217)	=	18.70
corr(u_i, Xb)	=	-0.2870		Prob > F	=	0.0000
Equal_civlib9	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
cease	.200247	.1233271	1.62	0.106	-.0428253	.4433193
intciv	-.5153042	.1756889	-2.93	0.004	-.8615793	-.1690291
outlin	.2059318	.1184782	1.74	0.084	-.0275836	.4394472
log_gdp	-.423239	.0773336	-5.47	0.000	-.5756601	-.270818
conflict_length	-.019999	.0041943	-4.77	0.000	-.0282659	-.0117322
log_battledeaths	-.1379557	.0333148	-4.14	0.000	-.2036178	-.0722936
_cons	4.374596	.5907737	7.40	0.000	3.210206	5.538985
sigma_u	1.1309102					
sigma_e	.80910206					
rho	.66143734	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 217) = 22.11					Prob > F =	0.0000

Table 113 - Equal civil liberties - FE (region) model 1 disaggregated

Model 2						
Fixed-effects (within) regression			Number of obs		=	150
Group variable: region			Number of groups		=	4
R-sq:						
within	=	0.4632	Obs per group:	min	=	14
between	=	0.9149		avg	=	37.5

Overall	=	0.5226		max	=	71
				F(8,138)	=	14.89
corr(u_i, Xb)	=	0.3127		Prob > F	=	0.0000
Equal_civlib10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
cease	.3623046	.1532962	2.36	0.020	.0591914 .6654178	
ddr	-.0160644	.1497102	-0.11	0.915	-.3120868 .2799581	
intgov	.3326042	.1847679	1.80	0.074	-.032738 .6979465	
intciv	-.6466458	.2033825	-3.18	0.002	-1.048795 -.2444967	
return	-.4992488	.1469774	-3.40	0.001	-.7898677 -.20863	
log_gdp	-.5410335	.0963891	-5.61	0.000	-.7316241 -.3504429	
conflict_length	-.0261334	.0053252	-4.91	0.000	-.036663 -.0156037	
log_battledeaths	-.2269184	.0431368	-5.26	0.000	-.3122129 -.1416238	
_cons	5.982874	.7665959	7.80	0.000	4.467081 7.498666	
sigma_u	.50788649					
sigma_e	.76312626					
rho	.30696835	(fraction of variance due to u _i)				
F test that all u _i =0: F(3, 138) = 7.41					Prob > F =	0.0001

Table 114 - Equal civil liberties - FE (region) model 2 disaggregated

Equal_civlib has statistically significant relationships with *intciv* in model 1. The relationship is negative, the model fit is 24%, and individual effects of the within-model variance are 0.66%. In model 2, *cease*, *intciv*, and *return* show a statistically significant relationship, the former a positive and the latter two a negative relationship. The overall model fit is 52%, with the individual effects of within-model variance are 0.3%.

<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>withd</i>	0.720 (0.57)	
<i>intciv</i>	0.792 (0.42)	1.502** (0.44)
<i>return</i>	0.340 (0.31)	
<i>log_gdp</i>	-0.063 (0.19)	0.226 (0.23)
<i>conflict_length</i>	-0.009 (0.01)	-0.019 (0.01)
<i>log_battledeaths</i>	0.082 (0.08)	0.220* (0.11)
<i>shagov</i>		1.717** (0.53)

<i>constant</i>	-0.997 (1.42)	-3.841 (1.94)
<i>R-sqr</i>	0.156	0.350
<i>dfres</i>	76	54
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 115 - Political violence - FE (region) comparison disaggregated

Model 2						
Fixed-effects (within) regression			Number of obs		=	63
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.3504	Obs per group:	min	=	6
between	=	0.5021		avg	=	15.8
Overall	=	0.3169		max	=	23
				F(5,54)	=	5.83
corr(u_i, Xb)	=	0.0910		Prob > F	=	0.0002
Pol_viol3	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
intciv	1.502073	.4365397	3.44	0.001	.6268633	2.377282
shagov	1.716953	.5312178	3.23	0.002	.651925	2.78198
log_gdp	.2255521	.2311126	0.98	0.333	-.2378008	.6889051
conflict_length	-.018819	.0125183	-1.50	0.139	-.0439167	.0062786
log_battledeaths	.2203152	.1050744	2.10	0.041	.0096538	.4309766
_cons	-3.841127	1.940965	-1.98	0.053	-7.732528	.0502742
sigma_u	1.3608856					
sigma_e	1.1807942					
rho	.57050134	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 54) = 9.33					Prob > F =	0.0000

Table 116 - Political violence - FE (region) model 2 disaggregated

Political violence only shows statistically significant relationships in model 2: *intciv* and *shagov*. Both relationships are positive. The model fit is 31%, and the individual effects of the within-model variance are 0.57%.

6. Discussion

The aim of this study was to explore the concept of positive peace, as research on the topic has been severely lacking in both research and discourse. While most agree that positive peace is the preferred outcome to negative peace, it has been treated as an unnecessary complication – after all, is it not most important to end the violence? I, however, believe that reaching positive peace is one of the best ways to avoid conflict recurrence and protraction. Despite the added complication of using positive peace (a continuous concept) rather than the end of violence (a binary concept), it is imperative to refocus research to positive peace such that we can gain knowledge and implement it properly. Since this area is drastically under-researched, and as mentioned above – intrinsically complicated due to the nature of the concept of positive peace, my analysis was influenced by this. It is both highly exploratory and intricate. This is the reason why I included four different regression models, which I believe was the optimal way to start the exploration of positive peace.

The regressions presented above show mixed results. Nonetheless, as I have argued before, I believe that the most appropriate models are either the random-effects model or the fixed-effects model clustered on region. This is because OLS does not put enough pressure on the results to be completely reliable. OLS finds the most statistically significant relationships as it is the model which demands the least from the data. Additionally, much information could be lost by ignoring the possible effects of country/region on the probability of reaching positive peace. The fixed-effects model clustered on country, on the other hand, demands too much from the data. There are not enough observations (PA's) for each country to provide a clear picture of the relationships in that cluster. Additionally, Clark and Linzer found that "*in any particular dataset, the random-effects model will tend to produce superior estimates of β when there are few units or observations per unit...*" (T. S. Clark & Linzer, 2015). However, they continue with "*and when the correlation between the independent variable and the unit effects is relatively low*", which was shown not to be the case here with the Hausman test (T. S. Clark & Linzer, 2015). Thus, fixed effects are the preferred choice, and it should be clustered on region. Therefore, I will mainly base my discussion-section on this model.

The random-effects model does not provide many statistically significant results. When it comes to the total number of reconciliation provisions included in a PA only government stability, equal civil liberties, and political violence were confirmed to have a positive correlation, although only the former two did so in model 2. As for the disaggregated results, physical integrity actually showed a negative correlation with national talks – provisions on national talks tend to *decrease* physical integrity in a post-conflict society. Integration of government also tend to increase press freedom, and power-sharing provisions for government tend to decrease political violence. However, these results alone do not support a clear confirmation of a relationship between reconciliation provisions and positive peace. According to these results, only hypothesis 3B (*integration of rebel groups into government ('intgov') will have a positive effect on the probability of positive peace*) and 3G (*power-sharing provisions ('shagov') will have a somewhat positive effect on the probability of positive peace*) are confirmed.

The fixed-effects model clustered on region provides more statistically significant results, although the relationships do vary in direction. The hypotheses that are supported are: 3C (*integration of rebel groups into civil society ('intciv') will have a positive effect on the probability of positive peace*), 3F (*national talks on reconciliation ('nataalks') will have a positive effect on the probability of positive peace*), 3G (*power-sharing provisions ('shagov') will have a somewhat positive effect on the probability of positive peace*), 5B (*Releasing prisoners ('pris') will have a positive effect on the probability of positive peace*), 5D (*provisions on the return of refugees ('return') will have a positive effect on the probability of positive peace*), and 6C (*Peace agreements that include provisions on ceasefires ('cease') will have a positive effect on the probability of peace*) – for model 2. Interestingly, it is indicated that several provisions *decrease* certain aspects of positive peace. For model 1, these hypotheses are confirmed: 2B: *disarmament provisions ('ddr') will not have any effect on the probability of positive peace*: 3A: *provisions allowing the rebel group to form a political party ('pp') will improve the probability of positive peace*, and: Hypothesis 4: *Provisions on cultural freedoms ('cul') will have a positive effect on the probability of positive peace*. There are several unexpected results: provisions on elections decrease bureaucratic quality: integration of civil society increases military in politics: cultural provisions increase religious tensions: integration of civil society *and* government decrease equality of

power distribution by social group: and integration of civil society *and* return of prisoners decrease equality of civil liberties. The explanations for these unpredicted results need to be discussed briefly.

The provisions themselves are not deeply examined in this study. For example, cultural provisions that only include the conflicting parties may exasperate tensions with other cultural/ethnic minorities, thus increasing inequality overall. The same principle goes for provisions on integration of civil society and civil liberties and the effect of *intciv* and *intgov* on power distribution by social group. Integration of civil society increasing the presence of the military in politics may be because of the military nature of rebel groups, of which certain aspects can be incorporated into civil society. However, more research needs to be done in order to fully understand these results. Because of the highly exploratory nature of this research, there is much left unanswered and more left unexplored. Much more research and data is necessary. This research is extremely exploratory, which adds to its importance, but at the same time makes any results obtained mostly compasses to where to look next.

It is clear that there is a relationship between positive peace and the peace process. It is also clear that PA's are important – how they are formulated, how they come about, what is included or excluded, and *who* is included or excluded influences the prospect of the post-conflict society. One additional limit of this research has been the low N of units (i.e. regions) which comes with significant consequences. The regions as defined in the UCDP PA dataset are Europe, Africa, the Middle East, Asia, and the Americas. This can be further narrowed down to the specific regions in the continents – e.g. the eight regions of Africa being the Sahara, the Sahel, the Ethiopian highlands, the Savanna, the Swahili coast, the rain forest, the African great lakes, and Southern Africa. Thus, the number of units (regions) would increase, and the research could provide more insight.

7. Conclusion

Peace research has failed to comprehensively deal with the concept of positive peace, focusing solely on the concept of negative peace as the ultimate goal of conflict resolution. This is understandable to the degree that it is easier to deal with the binary violence/no violence aspect of conflict. It is also important to note that this type of research has increased our understanding of war and peace significantly, and we should not be without it. Violence is one of the most destructive aspects of conflict, and the cost to human life is incredible. Nevertheless, the consequences of ignoring positive peace all together are significant; it is equivalent to only researching the absence of sickness, disregarding *health* as a concept completely. It is at best incomplete, and at worst dangerous.

Accordingly, this research was an attempt to shift the focus in the right direction. Johan Galtung's definition of negative peace has endured the test of time, but the same cannot be said of his definition of positive peace (Davies-Vengoechea, 2004; Goertz et al., 2016). There have been multiple attempts to improve this definition, but most attempts fall short of conceptualizing positive peace adequately – three pitfalls were identified by Davenport et al.: most definitions are either too broad, too narrow, and/or have poor conceptualization which makes proper operationalization impossible (Davenport et al., 2018). Arguing for a continuous conceptualization of peace, Davenport et al. maintain that war and peace are two 'ideals' on the opposite sides of a spectrum, with great variety between the two which is visible in the variation of *peace* and *war* in the world.

Using Melander's definition of peace based on von Clausewitz' definition of war, I attempted to examine the relationship between reconciliation provisions in PAs. It seemed a logical decision to start with researching PAs because of the prevalence of using PA' to end conflict, especially in the last few decades. PAs have also been shown to influence the endurance of (negative) peace. There are many factors which influence the effectiveness of a PA, among those being the comprehensiveness of the PA, what types of provisions are included, what form of justice is incorporated, and whether or not women are included in the peace process (Albin & Druckman, 2011; Druckman & Wagner, 2019; Gates, Graham, et al., 2016; Joshi & Quinn, 2015; Olson Lounsbury & DeRouen, 2016). Other contextual factors are also important for the

outcome of a PA, such as state capacity and commitment issues present when there exists no strong third party to enforce the agreement (P. Collier, 1999; Fearon, 1995b; Mattes & Savun, 2009).

Collecting data from various sources, I created a data set based mainly on the UCDP/PRIO Peace Agreement data set and examined the effects of the *total* number of reconciliation provisions and the effects of each provision individually on the variables used for positive peace. I initially started out with using standard OLS regressions. The results were promising, but it became obvious that using OLS did not demand enough from the data. Therefore, I expanded in the analysis by including clustered models: random effects and fixed effects clustered on country. The results from these regressions confirmed the fact that OLS was not sufficiently demanding. However, it also became clear that clustering on country was not ideal because of the small number of observations in each country. Thus, I ran a fourth model of fixed effects clustered on region. Because of the level of pressure put on the data through running four different regressions, and because of the limits in space, I did not include a robustness checks section. However, I do maintain that the robustness was shown through the four different models.

What the results showed was a definite relationship between some provisions, and some aspects of positive peace. The integration of rebel groups into government and civil society are important provisions, but they affect different aspects of positive peace in opposite ways – they tend to be correlated with lower press freedom and higher levels of military in politics, but they are also correlated with lower levels of political violence among civilians. The inclusion of provisions on the release of prisoners was positively correlated with equality of power distribution, but negatively correlated with free and fair elections. This pattern is present for most of the relationships. Therefore, the biggest lesson learned through this research is that more research is absolutely necessary. The level of understanding of positive peace is monstrously low, and subsequently the level of understanding of how to go about the peace process to create quality peace in post-conflict societies is even lower. Both policy and norms are influenced by this lack of knowledge, such that the world we are building is based on an extreme minimum – no violence equals good. There are, of course, other reasons for why studying positive peace would benefit the world –

increased knowledge for the sake of knowledge is valuable and understanding the world we live in is never a bad thing; conflating Norway and North Korea is not ideal in any circumstance.

This thesis has, thus, contributed to the field of peace research significantly by arguing for the importance of more research on positive peace, and started building the foundation for further research. Because of the poor conceptual basis that was present prior to the introduction of *The Peace Continuum*, the insignificant amount of research on positive peace is also insufficiently based on a solid conceptual understanding, and accordingly this study is one of the first to base its theoretical foundation on a fully formed concept of positive peace. This research also contributed to the bigger picture of peace research and the direction we are headed in. This notwithstanding, interesting questions that need to be explored in future research are whether the relationships uncovered in this study can be examined in more detail. How exactly do provisions on the return of prisoners correlate with the lower levels of civil liberties? Additionally, expanding the scope to the peace process would reveal interesting things about what peace process efforts actually contribute to positive peace; do truth commissions increase the probability of reaching positive peace post conflict? How important is justice to the prospect of positive peace? My thesis takes a first step in systematically examining how peace agreements contribute to aspects of the positive peace. This is the first study to examine this relationship. There is much more work to be done.

By answering such questions, we will be able to formulate policies in such a way that positive peace becomes a bigger part of our world. We will also be able to respond to different realities and situations more effectively, thereby avoiding recurrent and protracted conflicts. Increased knowledge on this topic will also expand our understanding of the world – we will be able to conduct research on the varieties of peace that exist, their benefits and drawbacks, and how the world we live in functions. This line of research enriches the knowledge of the world to such a significant degree, it is comparable to the field of *health* in medicine. Without studying health (as opposed to absence of disease) we would not be able to increase human life expectancy and improve human health to the degree we have today – the same goes for positive

peace; Positive peace is the equivalent of good health. Research into this topic will improve the health of our world.

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Appendix 1 - CODEBOOK

UCDP/PRIO Armed Conflict Dataset – *independent variable*

paid - Peace agreement ID, unique identifier for each peace agreement

region - The regional variable specifies the regional location of the conflict:

1. Europe: Geographic definition, including the states in the Caucasus. (COW numbers 200–395)
2. Middle East: Egypt, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Syria, Turkey, and the states of the Arabian Peninsula (COW numbers 630–698)
3. Asia: Geographic definition, including Oceania, Australia, and New Zealand, and excluding states in the Middle East. (COW numbers 700–990)
4. Africa: Geographic definition, excluding states in the Middle East (eg. Egypt). (COW numbers 400– 625)
5. Americas: Geographic definition, including states in the Caribbean. (COW numbers 2–165)

gwno - GW numbers/country codes of all locations of the conflict incompatibility

conflict_id - Unique conflict identifiers for each individual conflicts related to the dyads signing the peace agreement. For definition of conflict see appendix 1, same in all UCDP datasets.

conflict_name - Name of the UCDP conflicts related to the dyads signing the peace agreement

actor_id - Unique actor identifiers of all actors, warring parties and IGOs, signing the peace agreement, same in all UCDP datasets.

actor_name - The name of all actors, warring parties and IGOs, signing the peace agreement

incompatibility: A general coding of the conflict issue for definition see appendix 1
Values:

1. Territory
2. Government
3. Government/Territory

incompatibility - Values: 1. Territory 2. Government 3. Government/Territory

pa_name The official name or the name whereby it is known, if there is no official name, the peace agreement is given a temporary name consisting of the place of signature and agreement.

year - Year the peace agreement was concluded

pa_date - The date of the last signature of the peace agreement.

pa_sign - The warring parties (e.g. a government) and the actual persons names (e.g. a president) who signed the agreement.

pa_3rd - What third party/ies were involved in the peace agreement, i.e. as mediators and/or signatories. Name of the third party/ies.

ended - Did the peace agreement end, i.e. did the implementation fail? The peace agreement is no longer considered fully implemented if the validity of the agreement is contested by one or more of the warring parties that signed. A peace agreement cannot, from the UCDP perspective, survive if the primary parties are no longer party to it. If a party officially withdraws from a peace agreement, it is considered to have ended.

1. Yes
0. No

duration - Date when peace agreement ended. For how long did the peace agreement last? The date when a party states the agreement is annulled or the date when the violence clearly shows that the parties have left the agreement?

c_duration - Comment on agreement duration: Comment how and why the agreement ended, e.g. what party started using violence again and/or verbally denounced the validity of the agreement. This field sometimes include information on the implementation of an ongoing agreement.

cease - Ceasefire

1. The agreement included provisions for a ceasefire or the cessation on hostilities

0. The agreement did not include provisions for a ceasefire.

intarmy - Integration in army

1. The agreement provided for the creation of a new national army or the integration of rebels into the army.

0. The agreement did not provide for rebel integration into the army.

ddr –

1. The agreement included provisions for the disarmament of the warring parties. Codedas yes even if the disarmament only concern one of the warring parties.

0. The agreement did not provide for any disarmament of the warring parties.

withd - Withdrawal of foreign forces

1. The agreement provided of foreign forces. Foreign forces are counted both if they have been secondary warring parties in the conflict and other foreign combatants such as mercenaries.

0. The agreement did not provide for the withdrawal of foreign forces

mil_prov –

1. Any of cease, inarmy, ddr, withd

0. The agreement did not provide for the regulation of the violent behavior of the parties.

pp - Political Party

1. The agreement provided for the right for the rebel group to transform into a political party

0. The agreement did not provide for the right for the rebel group to transform into a political party

intgov - Integration in government

1. The agreement provided for the integration of rebels into the government.

0. The agreement did not provide for the integration of rebels into the government.

intciv - Integration in Civil Service

1. The agreement provided for the integration of rebels into civil service.

0. The agreement did not provide for the integration of rebels into civil service.

elections –

1. The agreement provided for elections or stipulated electoral reforms.

0. The agreement did not provide for elections or electoral reforms.

interim - Interim government

1. The agreement provided for rebel integration into the interim government.

0. The agreement did not provide for rebel integration into interim government.

natalks - National talks

1. The agreement provided for the holding of national talks to solve incompatibility.

0. The agreement did not provide for the holding of national talks to solve incompatibility.

shagov - Power-sharing in government

1. The agreement included provisions for extensive powersharing in new government.
 0. The agreement did not include provisions for extensive power-sharing in new government.
- pol_prov** - Political Provisions 1. Any of the above political provisions 0. The agreement did not have any of the political provisions listed above.
- cul** - Cultural freedoms Language in schools, or flag, anthem
 1. The agreement provided for extended cultural freedoms.
 0. The agreement did not provide for extended cultural freedoms.
- amn** - Amnesty
 1. The agreement provided for an amnesty.
 0. The agreement did not provide for amnesty.
- pris** - Release of Prisoners
 1. The agreement provided for the release of prisoners.
 0. The agreement did not provide for the release of prisoners.
- recon** - National Reconciliation
 1. The agreement included the concept of National Reconciliation.
 0. The agreement did not include the concept of National Reconciliation.
- return** - Return of Refugees
 1. The agreement provided for the return of refugees.
 0. The agreement did not provide for the return of refugees.
- justice_prov**
 1. Any of the above justice provisions
 0. The agreement did not have any of the justice provisions listed above.
- outlin** - Outlining Peace Process
 1. The agreement outlined a negotiating agenda including negotiations on the incompatibility.
 0. The agreement did not outline a negotiating agenda including negotiations on the incompatibility
- pko** - Deployment of Peace Keeping Operation
 1. The agreement provided for the deployment of a peacekeeping operation.
 0. The agreement did not provide for the deployment of a peace-keeping operation.
- gender** - gender inclusion
 1. The agreement included any of the below provisions, constituting inclusion of women or gender.
 0. The agreement did not include any provisions on women or gender.
- co_impl** - Commission or committee to oversee implementation
 1. The agreement provided for the establishment of a commission or committee to over-see implementation of the agreement
 0. The agreement did not provide for the establishment of a commission or committee to oversee implementation of the agreement
- inclusive** - Comprehensive/Dyadic
 The UCDP peace agreement dataset differentiates between comprehensive peace agreements, covering all conflict dyads and dyadic agreements where at least one of the warring parties in the conflict is excluded.
 1. Comprehensive agreement
 2. Dyadic agreement
- pa_type** - Full/Partial/Peace Process

1. A full agreement is an agreement where one or more dyad agrees to settle the whole incompatibility.
2. A partial peace agreement is an agreement where one or more dyad agrees to settle a part of the incompatibility.
3. A peace process agreement is an agreement where one or more dyad agrees to initiate a process that aims to settle the incompatibility.

out_iss - Outstanding issues - Are there outstanding issues specified in the agreement?

0. No outstanding issue was spelled out in the agreement
 1. The agreement is part of a process that will be finalized in the last agreement.
 2. Outstanding issues were spelled out.
 3. A central issue to the incompatibility was delegated to a commission.
 4. The agreement provided for new negotiations or national talks.
 5. The agreement outlined a negotiating agenda or provisions in a future peace agreement.

EPR dataset – *dependent variable*

The group rules alone:

- **Monopoly (1)**: Elite members hold monopoly power in the executive to the exclusion of members of all other ethnic groups.
- **Dominance (2)**: Elite members of the group hold dominant power in the executive but there is some limited inclusion of “token” members of other groups who however do not have real influence on decision making.

The group shares power:

- **Senior Partner (3)**: Representatives of the group participate as senior partners in a formal or informal power-sharing arrangement. By power sharing, we mean any arrangement that divides executive power among leaders who claim to represent particular ethnic groups and who have real influence on political decision making.
- **Junior Partner (4)**: Representatives participate as junior partners in government.

The group is excluded:

- **Powerless (5)**: Elite representatives hold no political power (or do not have influence on decision making) at the national level of executive power - although without being explicitly discriminated against.
- **Discrimination (6)**: Group members are subjected to active, intentional, and targeted discrimination by the state, with the intent of excluding them from political power. Such active discrimination can be either formal or informal, but always refers to the domain of public politics (excluding discrimination in the socio-economic sphere).
- **Self-exclusion (7)**: The special category of self-exclusion applies to groups that have excluded themselves from central state power, in the sense that they control a particular territory of the state which they have declared independent from the central government.

CIRI PIR INDEX – *dependent variable*

[PHYSINT] Physical Integrity Rights Index

This is an additive index constructed from the Torture, Extrajudicial Killing, Political Imprisonment, and Disappearance indicators. It ranges from 0 (no government respect for these four rights) to 8 (full government respect for these four rights).

Extrajudicial killings are killings by government officials without due process of law.

Disappearances are cases in which people have disappeared, agents of the state are likely responsible, and political motivation may be likely.

Torture refers to the purposeful inflicting of extreme pain, whether mental or physical, by government officials or by private individuals at the instigation of government officials.

Political imprisonment refers to the incarceration of people by government officials because of: their speech; their non-violent opposition to government policies or leaders; their religious beliefs; their non-violent religious practices including proselytizing; or their membership in a group, including an ethnic or racial group.

[ELECSO] Electoral Self-Determination

This variable indicates to what extent citizens enjoy freedom of political choice and the legal right and ability in practice to change the laws and officials that govern them through free and fair elections. This right is sometimes known as the right to self-determination. A score of 0 indicates that the right to self-determination through free and fair elections did not exist in law or practice during the year in question. A score of 1 indicates that while citizens had the legal right to self-determination, there were some limitations to the fulfillment of this right in practice. Therefore, in states receiving a 1, political participation was only moderately free and open. A score of 2 indicates that political participation was very free and open during the year in question and citizens had the right to self-determination through free and fair elections in both law and practice.

ICRG DATA SET – *dependent variable*

Government Stability – 12 Points

This is an assessment both of the government's ability to carry out its declared program(s), and its ability to stay in office. The risk rating assigned is the sum of three subcomponents, each with a maximum score of four points and a minimum score of 0 points. A score of 4 points equates to Very Low Risk and a score of 0 points to Very High Risk.

The subcomponents* are: • Government Unity • Legislative Strength • Popular Support

Bureaucracy Quality – 4 Points

The institutional strength and quality of the bureaucracy is another shock absorber that tends to minimize revisions of policy when governments change. Therefore, high points are given to countries where the bureaucracy has the strength and expertise to govern without drastic changes in policy or interruptions in government services. In these low-risk countries, the bureaucracy tends to be somewhat autonomous from political pressure and to have an established mechanism for recruitment and training. Countries that lack the cushioning effect of a strong bureaucracy receive low points because a change in government tends to be traumatic in terms of policy formulation and day-to-day administrative functions.

Democratic Accountability – 6 Points

This is a measure of how responsive government is to its people, on the basis that the less responsive it is, the more likely it is that the government will fall, peacefully in

a democratic society, but possibly violently in a non-democratic one. The points in this component are awarded on the basis of the type of governance enjoyed by the country in question. For this purpose, we have defined the following types of governance:

Alternating democracy, dominated democracy, de facto one-party state, de jure one-party state, autarchy

Law and Order – 6 Points

“Law and Order” form a single component, but its two elements are assessed separately, with each element being scored from zero to three points. To assess the “Law” element, the strength and impartiality of the legal system are considered, while the “Order” element is an assessment of popular observance of the law. Thus, a country can enjoy a high rating – 3 – in terms of its judicial system, but a low rating – 1 – if it suffers from a very high crime rate if the law is routinely ignored without effective sanction (for example, widespread illegal strikes).

Military in Politics – 6 Points

The military is not elected by anyone. Therefore, its involvement in politics, even at a peripheral level, is a diminution of democratic accountability. However, it also has other significant implications. The military might, for example, become involved in government because of an actual or created internal or external threat. Such a situation would imply the distortion of government policy in order to meet this threat, for example by increasing the defense budget at the expense of other budget allocations. In some countries, the threat of military take-over can force an elected government to change policy or cause its replacement by another government more amenable to the military’s wishes. A military takeover or threat of a takeover may also represent a high risk if it is an indication that the government is unable to function effectively and that the country therefore has an uneasy environment for foreign businesses. A full-scale military regime poses the greatest risk. In the short term a military regime may provide a new stability and thus reduce business risks. However, in the longer term the risk will almost certainly rise, partly because the system of governance will be become corrupt and partly because the continuation of such a government is likely to create an armed opposition. In some cases, military participation in government may be a symptom rather than a cause of underlying difficulties. Overall, lower risk ratings indicate a greater degree of military participation in politics and a higher level of political risk.

Corruption – 6 Points

This is an assessment of corruption within the political system. Such corruption is a threat to foreign investment for several reasons: it distorts the economic and financial environment; it reduces the efficiency of government and business by enabling people to assume positions of power through patronage rather than ability; and, last but not least, introduces an inherent instability into the political process. The most common form of corruption met directly by business is financial corruption in the form of demands for special payments and bribes connected with import and export licenses, exchange controls, tax assessments, police protection, or loans. Such corruption can make it difficult to conduct business effectively, and in some cases may force the withdrawal or withholding of an investment. Although our measure takes such corruption into account, it is more concerned with actual or potential

corruption in the form of excessive patronage, nepotism, job reservations, 'favor-for-favors', secret party funding, and suspiciously close ties between politics and business. In our view these insidious sorts of corruption are potentially of much greater risk to foreign business in that they can lead to popular discontent, unrealistic and inefficient controls on the state economy, and encourage the development of the black market. The greatest risk in such corruption is that at some time it will become so overweening, or some major scandal will be suddenly revealed, as to provoke a popular backlash, resulting in a fall or overthrow of the government, a major reorganizing or restructuring of the country's political institutions, or, at worst, a breakdown in law and order, rendering the country ungovernable.

Religious Tensions – 6 Points

Religious tensions may stem from the domination of society and/or governance by a single religious group that seeks to replace civil law by religious law and to exclude other religions from the political and/or social process; the desire of a single religious group to dominate governance; the suppression of religious freedom; the desire of a religious group to express its own identity, separate from the country as a whole. The risk involved in these situations range from inexperienced people imposing inappropriate policies through civil dissent to civil war.

Ethnic Tensions – 6 Points

This component is an assessment of the degree of tension within a country attributable to racial, nationality, or language divisions. Lower ratings are given to countries where racial and nationality tensions are high because opposing groups are intolerant and unwilling to compromise. Higher ratings are given to countries where tensions are minimal, even though such differences may still exist.

FreedomHouse data – dependent variable

Freedom of the Press provides analytical reports and numerical scores for 199 countries and territories, continuing a process conducted by Freedom House since 1980. Each country and territory is given a total press freedom score from 0 (best) to 100 (worst) on the basis of 23 methodology questions divided into three subcategories. The total score determines the status designation of Free, Partly Free, or Not Free.

V-Dem – dependent variable

Power distributed by social group (V-dem --> v2pepwsoc)

Question: Is political power distributed according to social groups?

Clarification: A social group is differentiated within a country by caste, ethnicity, language, race, region, religion, or some combination thereof. (It does not include identities grounded in sexual orientation or socioeconomic status.) Social group identity is contextually defined and is likely to vary across countries and through time. Social group identities are also likely to cross-cut, so that a given person could be defined in multiple ways, i.e., as part of multiple groups. Nonetheless, at any given point in time there are social groups within a society that 184 are understood — by those residing within that society — to be different, in ways that may be politically relevant.

Responses:

0: Political power is monopolized by one social group comprising a minority of the population. This monopoly is institutionalized, i.e., not subject to frequent change.

- 1: Political power is monopolized by several social groups comprising a minority of the population. This monopoly is institutionalized, i.e., not subject to frequent change.
- 2: Political power is monopolized by several social groups comprising a majority of the population. This monopoly is institutionalized, i.e., not subject to frequent change.
- 3: Either all social groups possess some political power, with some groups having more power than others; or different social groups alternate in power, with one group controlling much of the political power for a period of time, followed by another — but all significant groups have a turn at the seat of power.
- 4: All social groups have roughly equal political power or there are no strong ethnic, caste, linguistic, racial, religious, or regional differences to speak of. Social group characteristics are not relevant to politics.

Social group equality in respect for civil liberties (V-dem --> v2clsocgrp)

Question: Do all social groups, as distinguished by language, ethnicity, religion, race, region, or caste, enjoy the same level of civil liberties, or are some groups generally in a more favorable position?

Clarification: Here, civil liberties are understood to include access to justice, private property rights, freedom of movement, and freedom from forced labor.

Responses:

- 0: Members of some social groups enjoy much fewer civil liberties than the general population.
- 1: Members of some social groups enjoy substantially fewer civil liberties than the general population.
- 2: Members of some social groups enjoy moderately fewer civil liberties than the general population.
- 3: Members of some social groups enjoy slightly fewer civil liberties than the general population.
- 4: Members of all salient social groups enjoy the same level of civil liberties.

Election free and fair (v2elfrfair)

Question: Taking all aspects of the pre-election period, election day, and the post-election process into account, would you consider this national election to be free and fair?

Clarification: The only thing that should not be considered in coding this is the extent of suffrage (by law). Thus, a free and fair election may occur even if the law excludes significant groups (an issue measured separately).

Responses:

- 0: No, not at all. The elections were fundamentally flawed and the official results had little if anything to do with the 'will of the people' (i.e., who became president; or who won the legislative majority).
- 1: Not really. While the elections allowed for some competition, the irregularities in the end affected the outcome of the election (i.e., who became president; or who won the legislative majority).
- 2: Ambiguous. There was substantial competition and freedom of participation but there were also significant irregularities. It is hard to determine whether the irregularities affected the outcome or not (as defined above).

- 3: Yes, somewhat. There were deficiencies and some degree of fraud and irregularities but these did not in the end affect the outcome (as defined above).
- 4: Yes. There was some amount of human error and logistical restrictions but these were largely unintentional and without significant consequences.

Election other electoral violence (v2elpeace)

Question: In this national election, was the campaign period, election day, and post-election process free from other types (not by the government, the ruling party, or their agents) of violence related to the conduct of the election and the campaigns (but not conducted by the government and its agents)?

Responses:

- 0: No. There was widespread violence between civilians occurring throughout the election period, or in an intense period of more than a week and in large swaths of the country. It resulted in a large number of deaths or displaced refugees.
- 1: Not really. There were significant levels of violence but not throughout the election period or beyond limited parts of the country. A few people may have died as a result, and some people may have been forced to move temporarily.
- 2: Somewhat. There were some outbursts of limited violence for a day or two, and only in a small part of the country. The number of injured and otherwise affected was relatively small.
- 3: Almost. There were only a few instances of isolated violent acts, involving only a few people; no one died and very few were injured.
- 4: Peaceful. No election-related violence between civilians occurred.

World Bank – *control variables*

Population:

- **Source:** (1) United Nations Population Division. World Population Prospects: 2019 Revision. (2) Census reports and other statistical publications from national statistical offices, (3) Eurostat: Demographic Statistics, (4) United Nations Statistical Division. Population and Vital Statistics Reprot (various years), (5) U.S. Census Bureau: International Database, and (6) Secretariat of the Pacific Community: Statistics and Demography Programme.

Total population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship. The values shown are midyear estimates.

GDP:

GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in current U.S. dollars. Dollar figures for GDP are converted from domestic currencies using single year official exchange rates. For a few countries where the official exchange rate does not reflect the rate effectively applied to actual foreign exchange transactions, an alternative conversion factor is used.

Rural population:

Rural population refers to people living in rural areas as defined by national statistical offices. It is calculated as the difference between total population and urban population.

APPENDIX 2 – SUMMARY STATISTICS

Variable	Obs	Mean	Std. Dev.	Min	Max
<i>physint_1</i>	231	2.510823	1.845939	0	8
<i>physint_2</i>	237	2.751055	1.92256	0	8
<i>physint_3</i>	238	2.701681	1.913553	0	8
<i>physint_4</i>	233	2.72103	2.146435	0	8
<i>physint_5</i>	232	2.758621	2.081128	0	8
<i>physint_6</i>	230	2.943478	2.137485	0	8
<i>physint_7</i>	224	3.178571	2.126975	0	8
<i>physint_8</i>	212	3.349057	2.190209	0	8
<i>physint_9</i>	199	3.582915	2.165363	0	8
<i>physint_10</i>	186	3.731183	2.218545	0	8
<i>elecscd_1</i>	229	1.004367	.8558253	0	2
<i>elecscd_2</i>	235	1.076596	.8539032	0	2
<i>elecscd_3</i>	239	1.196653	.798521	0	2
<i>elecscd_4</i>	233	1.137339	.8136898	0	2
<i>elecscd_5</i>	228	1.149123	.8261418	0	2
<i>elecscd_6</i>	226	1.172566	.8062807	0	2
<i>elecscd_7</i>	219	1.141553	.7680903	0	2
<i>elecscd_8</i>	205	1.229268	.7548029	0	2
<i>elecscd_9</i>	197	1.238579	.6990767	0	2
<i>elecscd_10</i>	183	1.289617	.6779505	0	2
<i>press_free~1</i>	254	62.71654	17.29488	20	100
<i>press_free~2</i>	268	62.28358	17.37604	17	100
<i>press_free~3</i>	272	60.95956	17.27919	18	100
<i>press_free~4</i>	269	60.11152	17.16912	18	100
<i>press_free~5</i>	248	59.25403	16.60142	19	100
<i>press_free~6</i>	245	58.92245	16.34935	18	100
<i>press_free~7</i>	243	58.37037	16.9648	19	95
<i>press_free~8</i>	241	58.14108	17.7641	19	95
<i>press_free~9</i>	231	56.9697	17.70296	18	87
<i>press_fre~10</i>	222	57.25676	18.34441	19	87
<i>govt_stabi~1</i>	216	7.080694	2.317489	1.25	11
<i>govt_stabi~2</i>	209	7.342105	2.221538	1	11
<i>govt_stabi~3</i>	202	7.453573	2.147795	1	11
<i>govt_stabi~4</i>	196	7.731156	1.997824	2.916667	11
<i>govt_stabi~5</i>	192	7.784505	1.909075	2.916667	11.08333
<i>govt_stabi~6</i>	192	7.835964	1.800967	2.916667	11

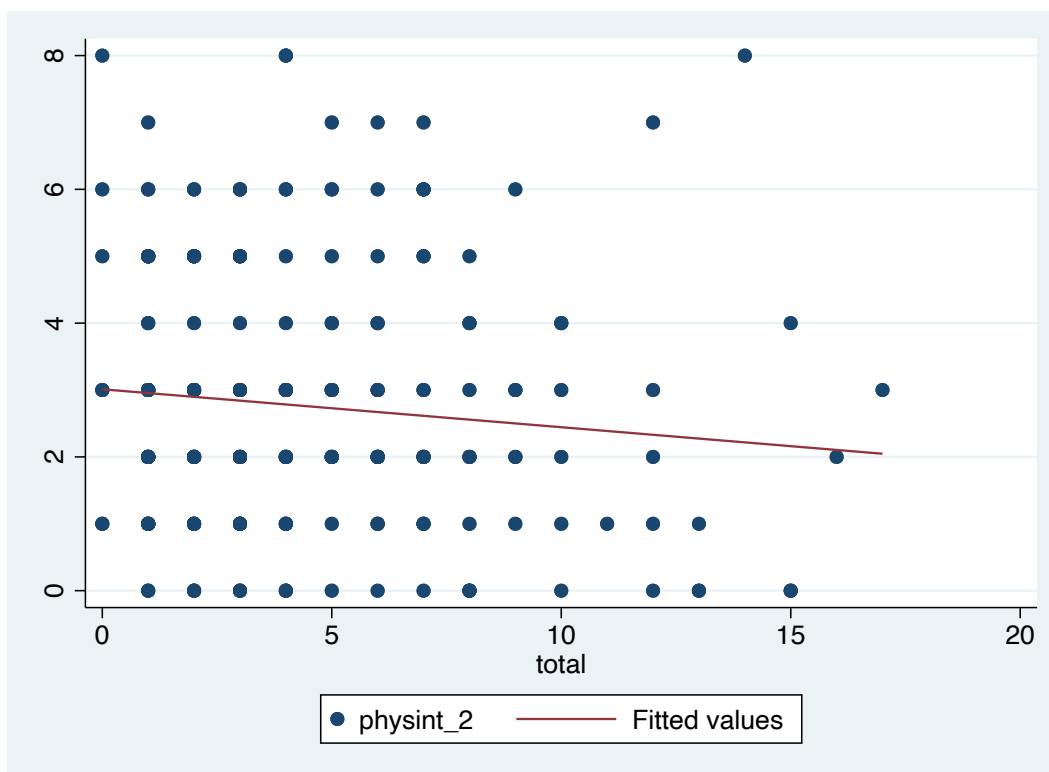
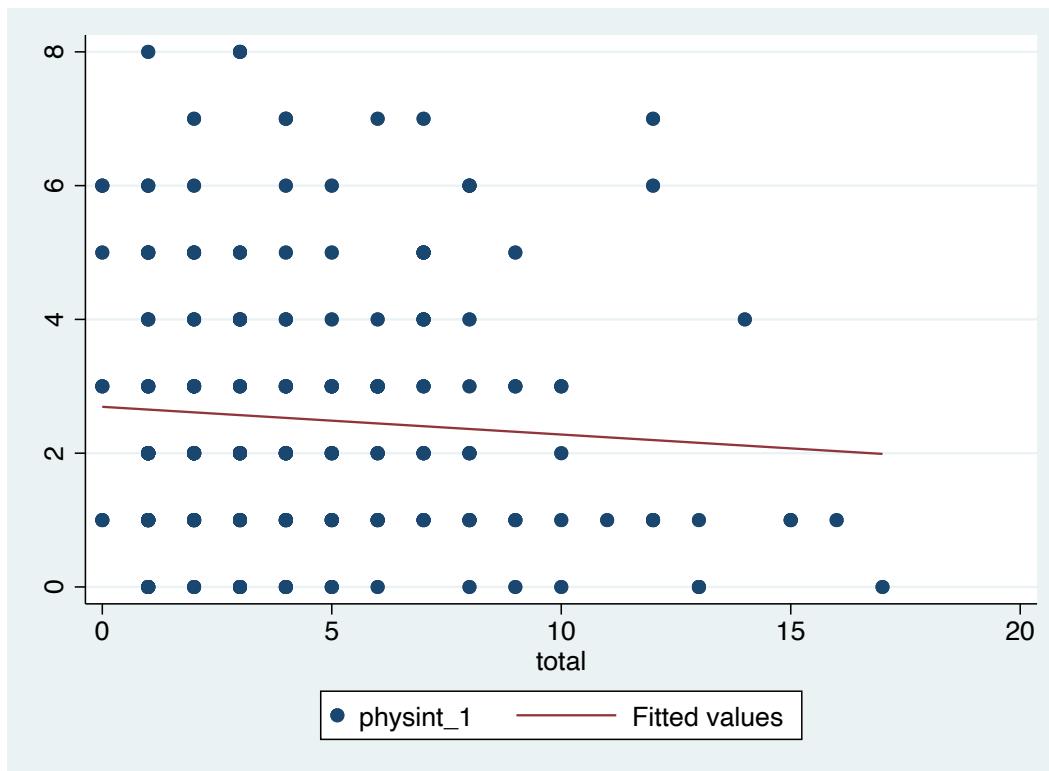
<i>govt_stabi~7</i>	191	8.190567	1.562711	4.666667	11
<i>govt_stabi~8</i>	191	8.288543	1.578883	3.166667	11
<i>govt_stabi~9</i>	183	8.187395	1.555745	3.166667	11
<i>govt_stab~10</i>	176	8.046212	1.59308	4.5	11
<i>bur_qual1</i>	215	1.413953	1.228248	0	4
<i>bur_qual2</i>	209	1.464147	1.245428	0	4
<i>bur_qual3</i>	202	1.483086	1.229927	0	4
<i>bur_qual4</i>	196	1.53125	1.193669	0	4
<i>bur_qual5</i>	193	1.541054	1.173683	0	4
<i>bur_qual6</i>	192	1.528646	1.170825	0	4
<i>bur_qual7</i>	191	1.513525	1.164377	0	4
<i>bur_qual8</i>	191	1.525305	1.155814	0	4
<i>bur_qual9</i>	183	1.539617	1.146969	0	4
<i>bur_qual10</i>	176	1.576231	1.122245	0	4
<i>dem_acc1</i>	214	2.994159	1.523496	0	6
<i>dem_acc2</i>	209	3.076754	1.512368	0	6
<i>dem_acc3</i>	202	3.20481	1.483316	0	6
<i>dem_acc4</i>	196	3.349473	1.384273	0	6
<i>dem_acc5</i>	193	3.439551	1.400818	0	6
<i>dem_acc6</i>	192	3.550347	1.366681	0	6
<i>dem_acc7</i>	191	3.614747	1.341203	.1666667	6
<i>dem_acc8</i>	191	3.679538	1.339142	1	6
<i>dem_acc9</i>	183	3.712204	1.362117	1	6
<i>dem_acc10</i>	176	3.734612	1.404553	1	6
<i>law_ord1</i>	216	2.320216	1.079296	0	6
<i>law_ord2</i>	209	2.363238	1.055929	.5	6
<i>law_ord3</i>	202	2.441007	1.034503	.5	6
<i>law_ord4</i>	196	2.529124	1.024822	.5	6
<i>law_ord5</i>	193	2.551382	1.020853	.5	6
<i>law_ord6</i>	192	2.562283	.9988085	.5	5.791667
<i>law_ord7</i>	191	2.558246	.9792239	.5	5.5
<i>law_ord8</i>	191	2.559773	.9612034	.5	5.5
<i>law_ord9</i>	183	2.580601	.9315169	.5	5.5
<i>law_ord10</i>	176	2.52107	.9421248	.5	5.5
<i>mil_pol1</i>	216	2.063495	1.475942	0	6
<i>mil_pol2</i>	209	2.067783	1.448393	0	6
<i>mil_pol3</i>	202	2.07486	1.378092	0	6
<i>mil_pol4</i>	196	2.068019	1.379022	0	6
<i>mil_pol5</i>	193	2.078653	1.395317	0	6
<i>mil_pol6</i>	192	2.159575	1.378145	0	6
<i>mil_pol7</i>	191	2.157504	1.348274	0	6
<i>mil_pol8</i>	191	2.237147	1.382253	0	6
<i>mil_pol9</i>	183	2.343825	1.476153	0	6
<i>mil_pol10</i>	176	2.433277	1.541928	0	6

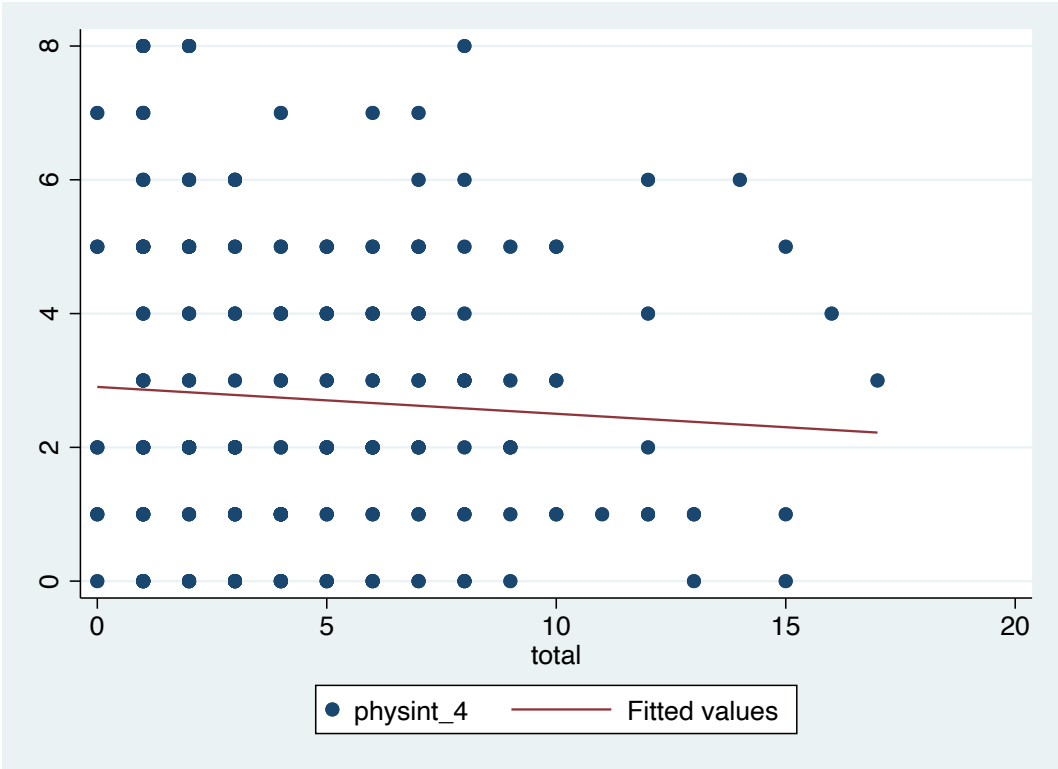
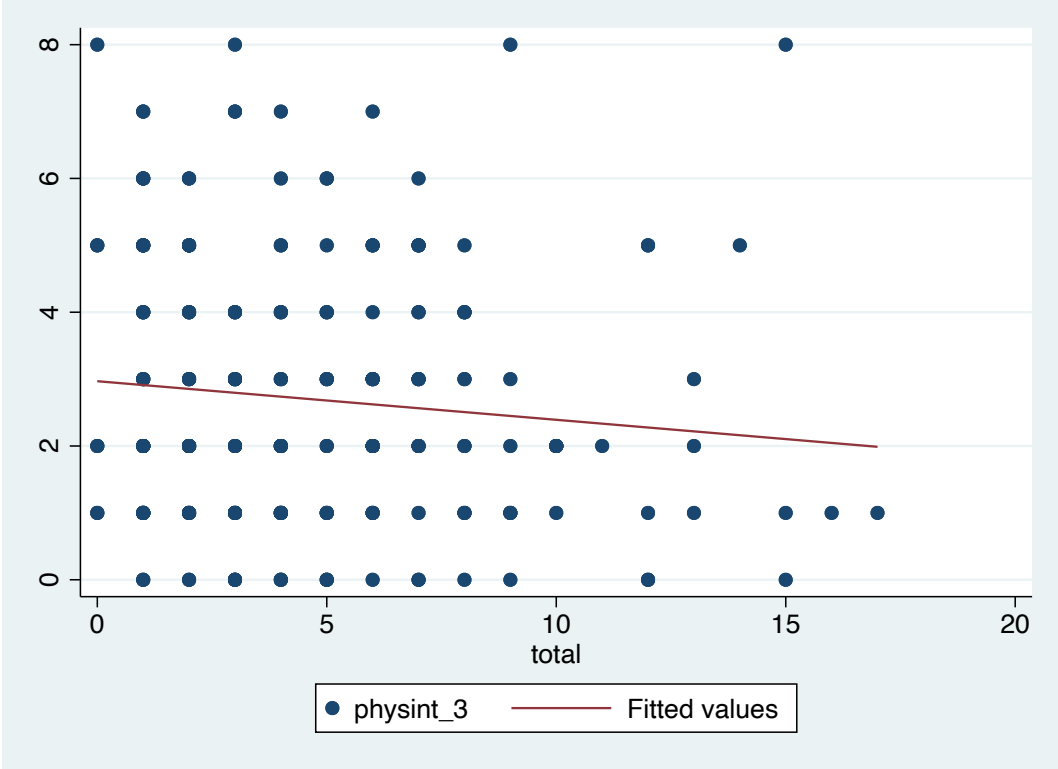
<i>corrupt1</i>	216	2.272569	1.169444	0	5
<i>corrupt2</i>	209	2.338915	1.189664	0	5
<i>corrupt3</i>	202	2.360767	1.188864	0	5
<i>corrupt4</i>	196	2.376913	1.174533	0	5
<i>corrupt5</i>	193	2.386226	1.165868	0	5
<i>corrupt6</i>	192	2.311849	1.166285	0	6
<i>corrupt7</i>	191	2.254581	1.146524	.5	6
<i>corrupt8</i>	191	2.106021	1.069374	0	6
<i>corrupt9</i>	183	2.054417	1.008477	0	5.333333
<i>corrupt10</i>	176	2.047822	.9534407	.5	5
<i>rel_tens1</i>	216	3.712191	1.394503	1	6
<i>rel_tens2</i>	209	3.80122	1.408989	1	6
<i>rel_tens3</i>	202	3.898102	1.504151	1	6
<i>rel_tens4</i>	196	3.94983	1.537025	1	6
<i>rel_tens5</i>	193	3.958333	1.55305	1	6
<i>rel_tens6</i>	192	3.964193	1.560385	1	6
<i>rel_tens7</i>	191	3.947426	1.557572	.75	6
<i>rel_tens8</i>	191	3.928447	1.574464	0	6
<i>rel_tens9</i>	183	3.99112	1.595519	0	6
<i>rel_tens10</i>	176	4.076231	1.575226	0	6
<i>ethn_tens1</i>	216	2.945409	1.560816	0	6
<i>ethn_tens2</i>	209	3.036085	1.551726	0	6
<i>ethn_tens3</i>	202	3.076114	1.515202	0	6
<i>ethn_tens4</i>	196	3.144345	1.466824	0	6
<i>ethn_tens5</i>	193	3.124352	1.445057	0	6
<i>ethn_tens6</i>	192	3.101128	1.440126	0	6
<i>ethn_tens7</i>	191	3.093805	1.419643	0	6
<i>ethn_tens8</i>	191	3.092277	1.383844	0	6
<i>ethn_tens9</i>	183	3.104508	1.386633	0	6
<i>ethn_tens10</i>	176	3.153883	1.391825	0	6
<i>elections_~1</i>	65	.2578923	.8320213	-3.143	1.972
<i>elections_~2</i>	86	.1055233	1.012852	-2.994	2.185
<i>elections_~3</i>	92	-.0553804	.9945033	-1.693	1.959
<i>elections_~4</i>	76	.0746053	1.03626	-1.711	1.979
<i>elections_~5</i>	75	.1008267	1.022508	-2.606	1.979
<i>elections_~6</i>	62	.0644839	1.055207	-1.693	1.979
<i>elections_~7</i>	91	.0598901	1.145486	-3.189	1.959
<i>elections_~8</i>	87	-.2079425	1.090032	-1.906	1.979
<i>elections_~9</i>	75	-.3113333	1.200774	-3.189	1.979
<i>elections~10</i>	53	-.1800566	1.080145	-2.467	1.979
<i>power_dist1</i>	324	.0846173	1.057417	-2.134	2.408

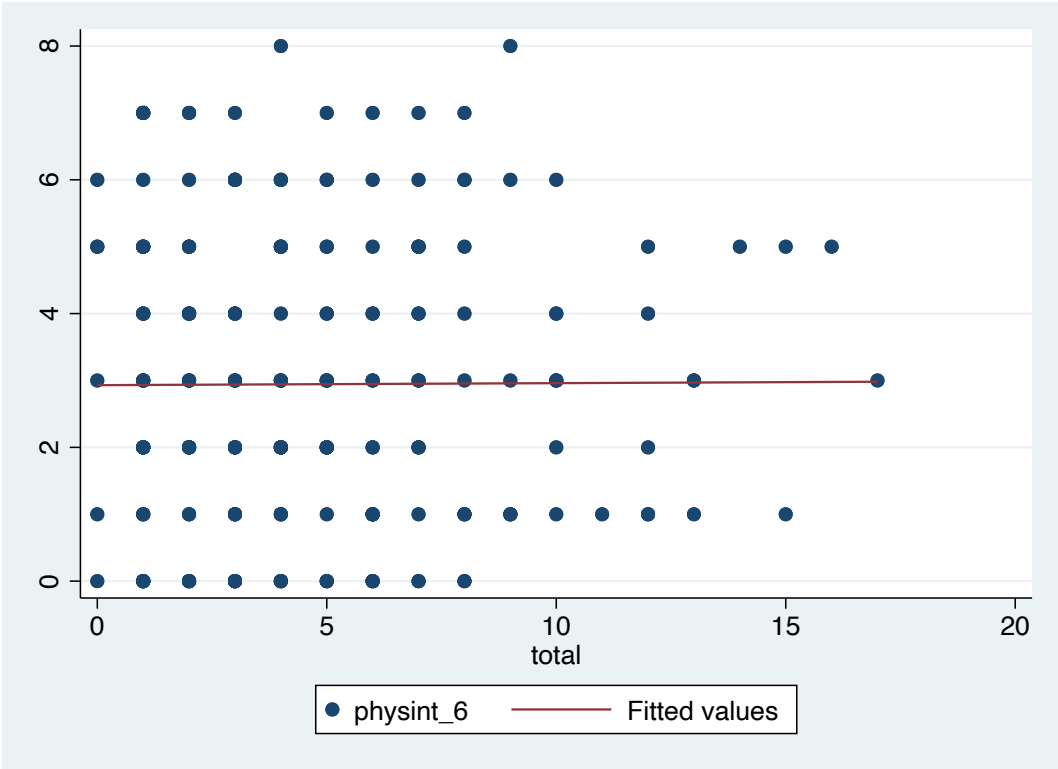
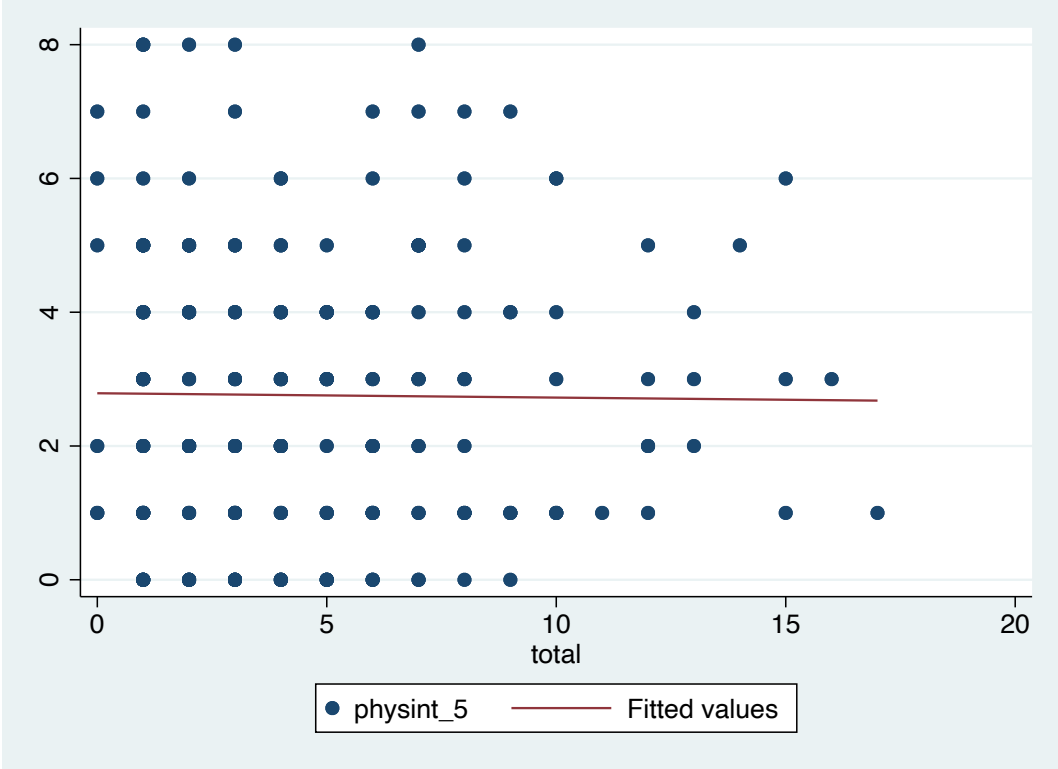
<i>power_dist2</i>	324	.0929383	1.075252	-2.66	2.408
<i>power_dist3</i>	321	.0834766	1.058832	-2.66	2.408
<i>power_dist4</i>	320	.0906281	1.025064	-2.66	2.408
<i>power_dist5</i>	316	.0842848	1.017808	-2.66	2.408
<i>power_dist6</i>	303	.0881518	1.00969	-2.66	2.408
<i>power_dist7</i>	293	.1211536	.9529346	-2.041	2.408
<i>power_dist8</i>	284	.1574648	.9517113	-2.497	2.408
<i>power_dist9</i>	278	.1894496	.9382252	-2.041	2.408
<i>power_dist10</i>	273	.188011	.9519038	-2.041	2.408
<i>equal_civl~1</i>	324	-.0261327	1.130647	-2.681	2.285
<i>equal_civl~2</i>	324	.004463	1.121369	-2.681	2.285
<i>equal_civl~3</i>	321	.0556667	1.102665	-2.681	2.596
<i>equal_civl~4</i>	320	.0575406	1.106205	-2.681	2.596
<i>equal_civl~5</i>	316	.0716741	1.126076	-2.681	2.596
<i>equal_civl~6</i>	303	.1280792	1.128932	-2.681	2.596
<i>equal_civl~7</i>	293	.1679659	1.136067	-2.681	2.596
<i>equal_civl~8</i>	284	.1779085	1.128278	-2.681	2.596
<i>equal_civl~9</i>	278	.2183273	1.115353	-2.681	2.596
<i>equal_civ~10</i>	273	.2354762	1.106619	-2.681	2.596
<i>pol_viol1</i>	63	-.7485556	1.614279	-2.744	4.96
<i>pol_viol2</i>	86	-.6975814	1.222497	-3.344	2.96
<i>pol_viol3</i>	94	-.7263936	1.514374	-4.147	4.962
<i>pol_viol4</i>	77	-.812039	1.375984	-3.274	2.962
<i>pol_viol5</i>	71	-.6317324	1.59905	-4.147	4.946
<i>pol_viol6</i>	66	-.6585606	1.307676	-3.344	2.946
<i>pol_viol7</i>	89	-.7739213	1.623568	-4.147	4.948
<i>pol_viol8</i>	86	-.7426395	1.364501	-4.147	2.948
<i>pol_viol9</i>	75	-.7935867	1.413016	-4.147	1.509
<i>pol_viol10</i>	59	-.3502881	1.152895	-3.008	3.385

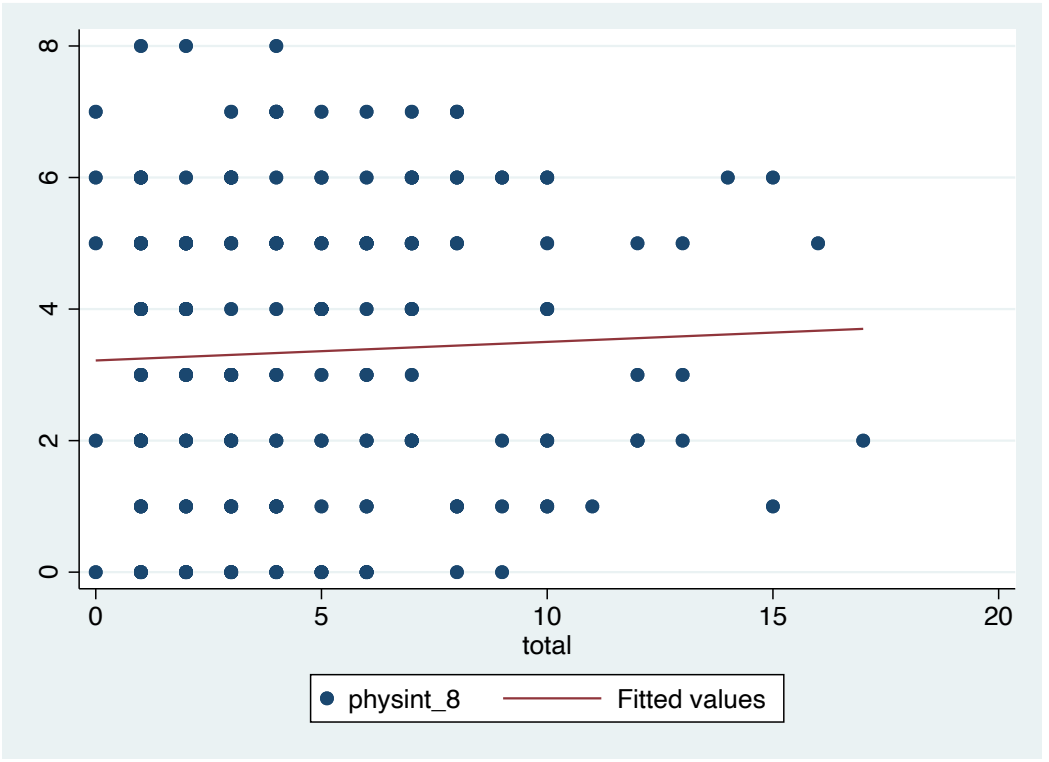
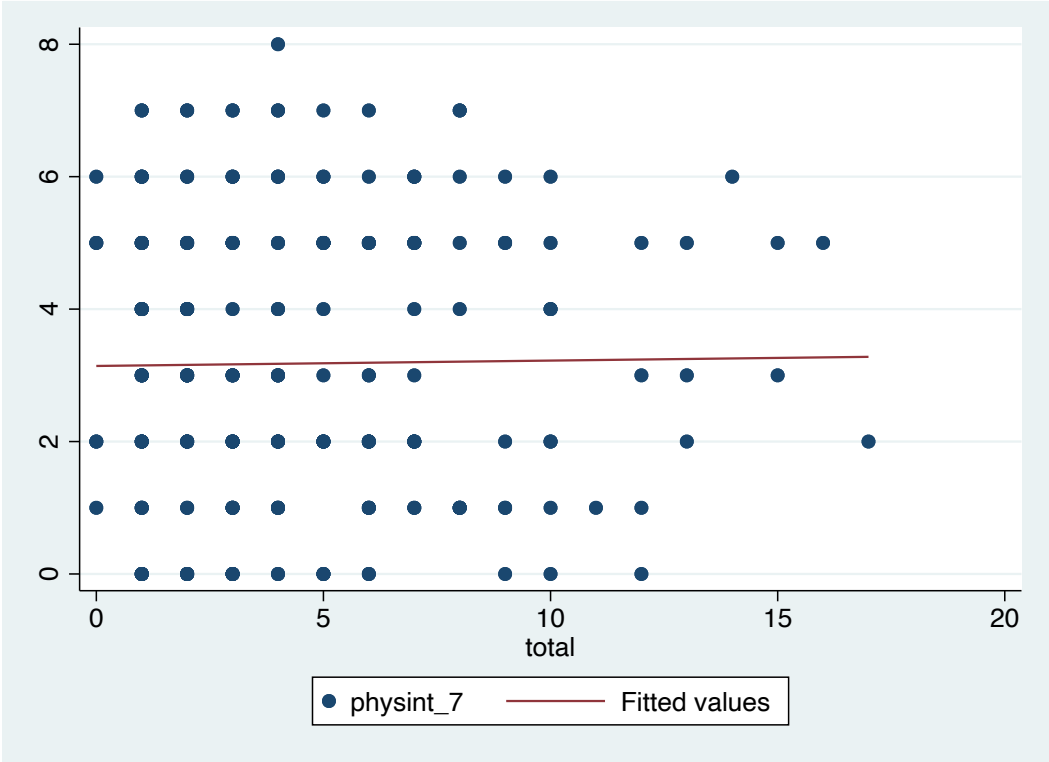
Variable	Obs	Mean	Std. Dev.	Min	Max
<i>cease</i>	324	.4783951	.5003057	0	1
<i>intarmy</i>	324	.2685185	.4438743	0	1
<i>ddr</i>	323	.3498452	.4776609	0	1
<i>withd</i>	323	.0897833	.2863146	0	1
<i>mil_prov</i>	323	.5975232	.4911579	0	1
<i>pp</i>	323	.1362229	.3435573	0	1
<i>intgov</i>	323	.1671827	.3737178	0	1
<i>intciv</i>	323	.0990712	.2992211	0	1
<i>elections</i>	323	.3188854	.4667677	0	1
<i>interim</i>	323	.1826625	.3869891	0	1
<i>natalks</i>	324	.1018519	.3029212	0	1
<i>shagov</i>	323	.1486068	.3562524	0	1
<i>polprov</i>	324	.5555556	.4976726	0	1
<i>cul</i>	324	.1111111	.3147558	0	1
<i>amn</i>	324	.2283951	.4204478	0	1
<i>pris</i>	324	.2808642	.4501165	0	1
<i>recon</i>	324	.212963	.4100349	0	1
<i>return</i>	324	.2654321	.442246	0	1
<i>justiceprov</i>	324	.5123457	.5006207	0	1
<i>outlin</i>	324	.3333333	.4721337	0	1
<i>pko</i>	324	.1388889	.3463655	0	1
<i>gender</i>	324	.3240741	.4687518	0	1
<i>coimpl</i>	324	.3796296	.4860454	0	1

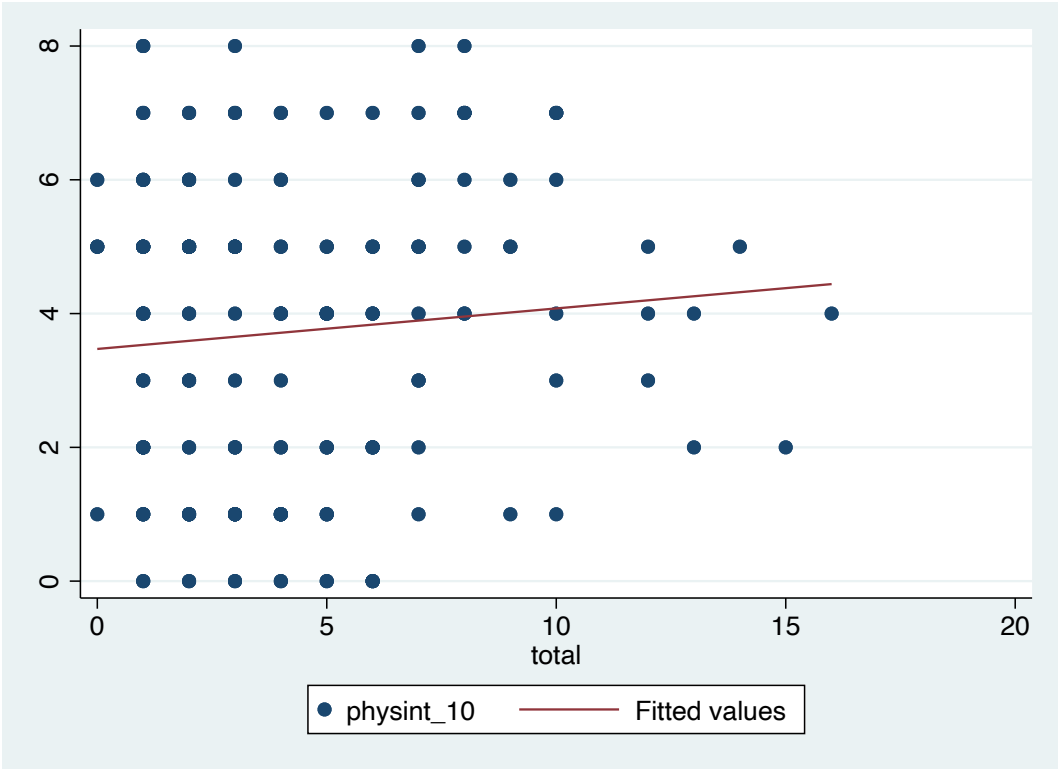
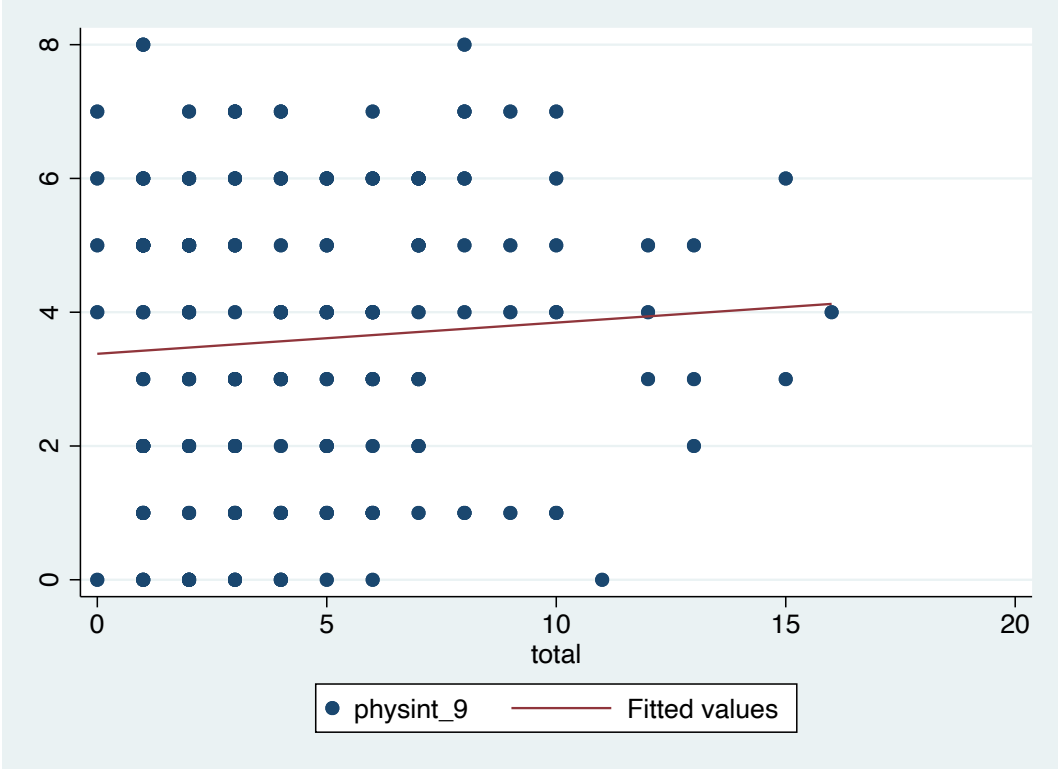
APPENDIX 3 - Scatterplots

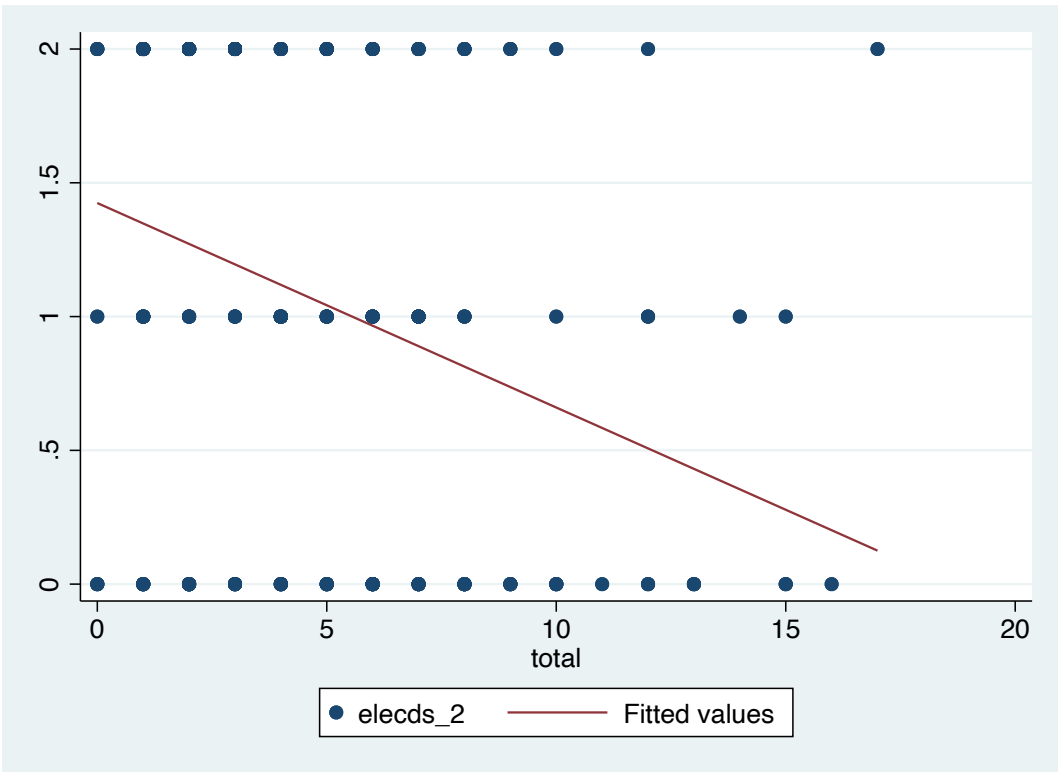
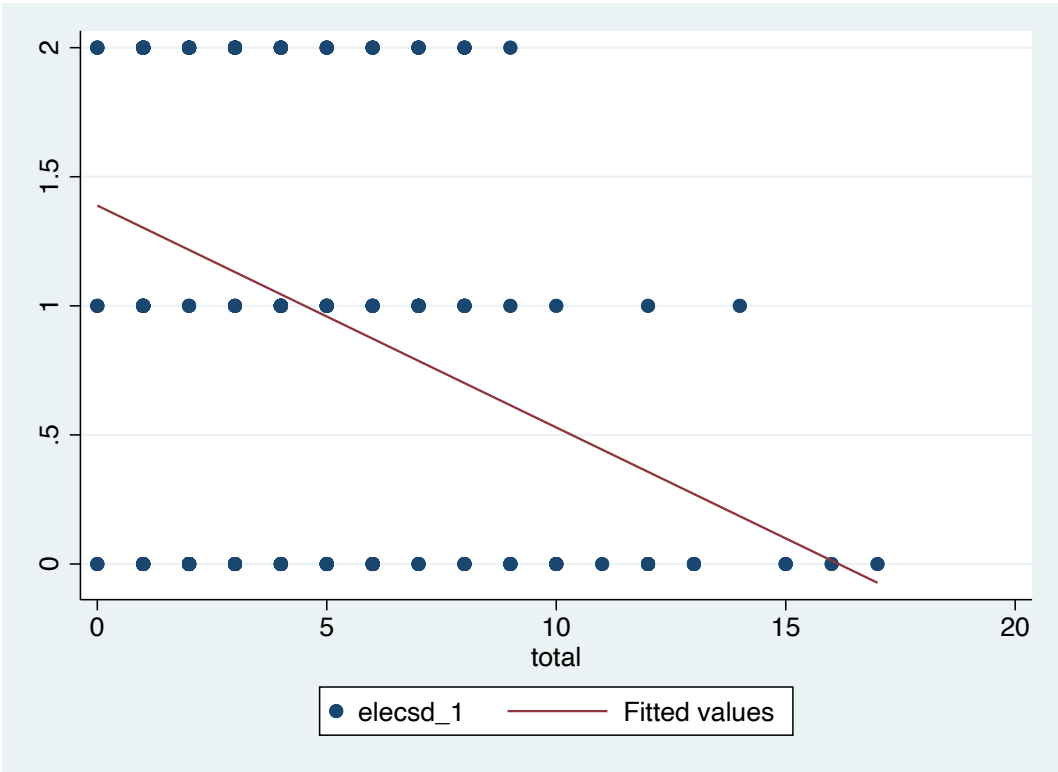


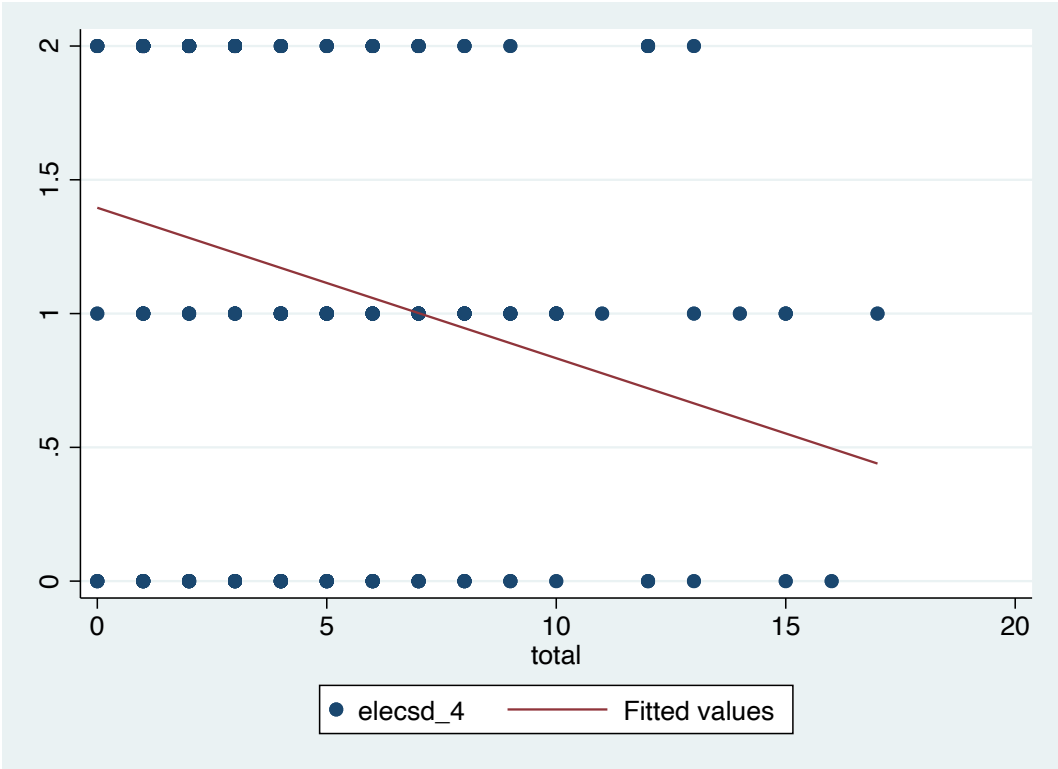
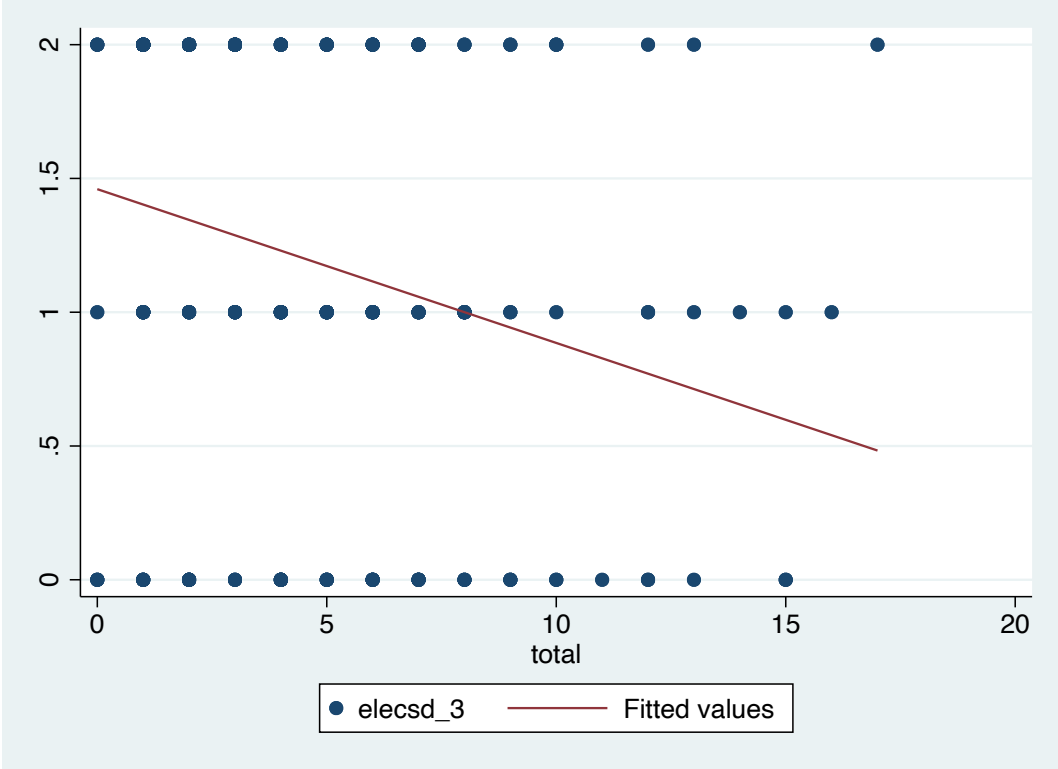


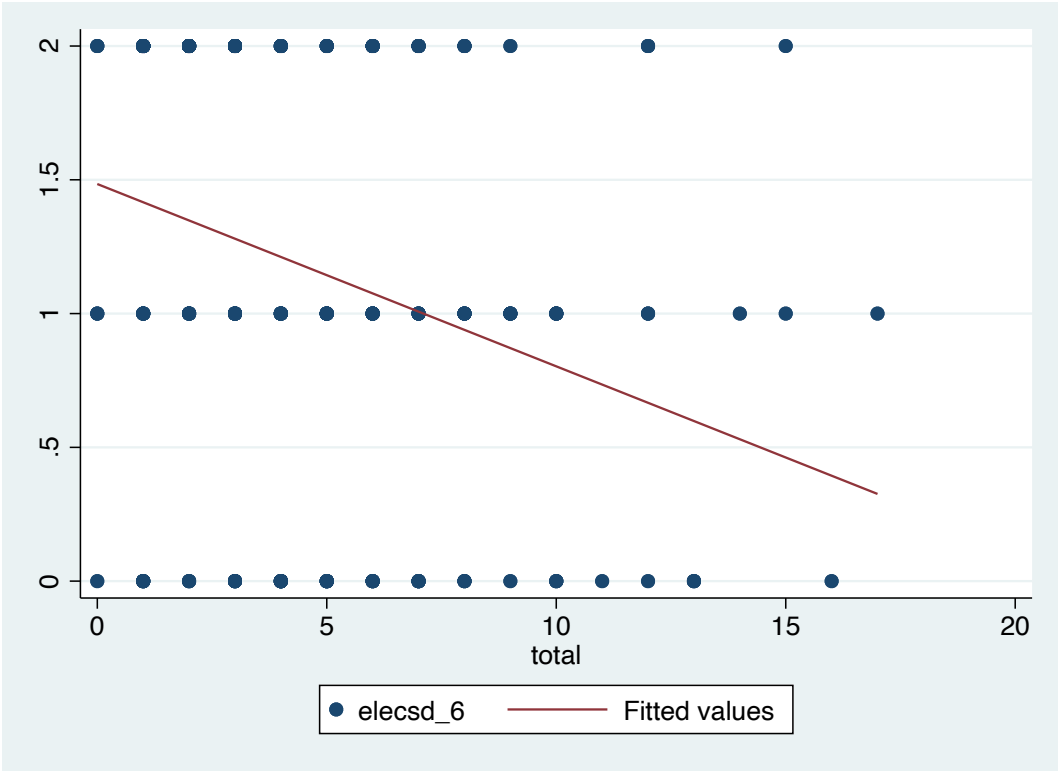
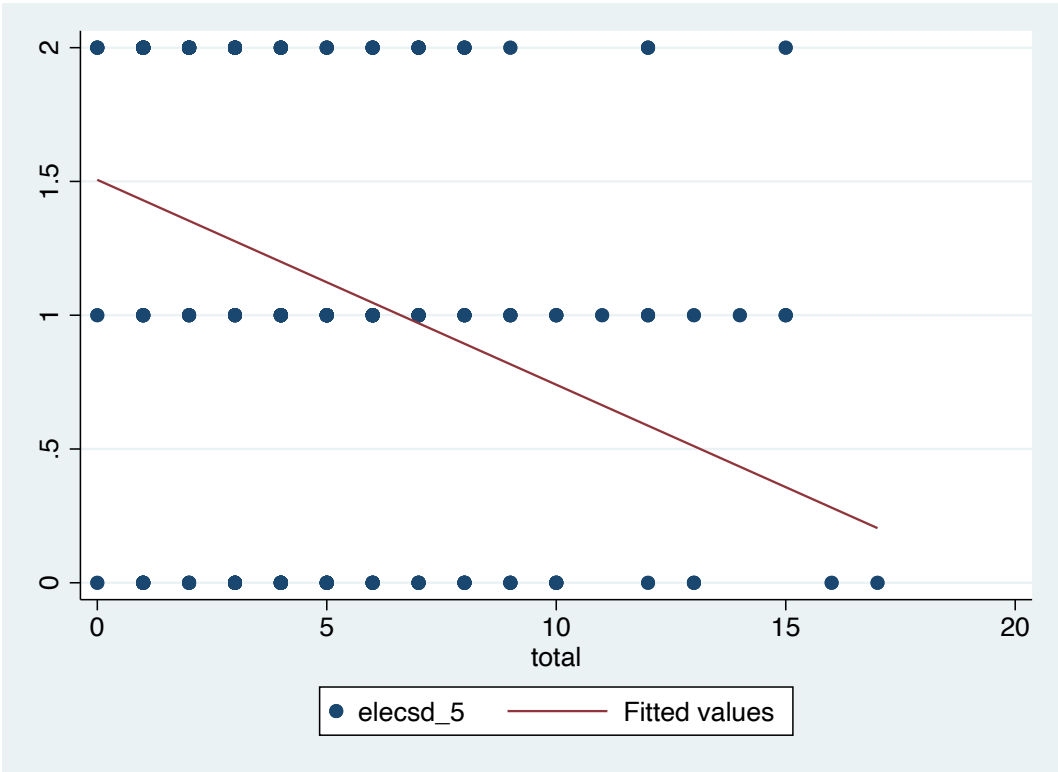


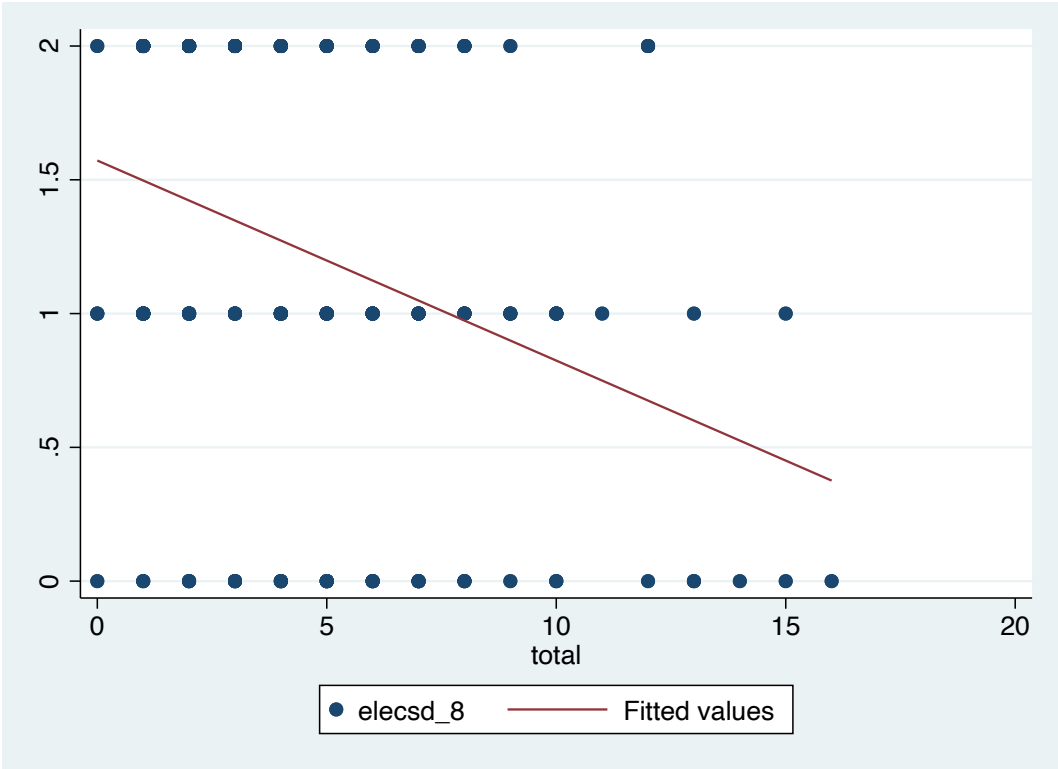
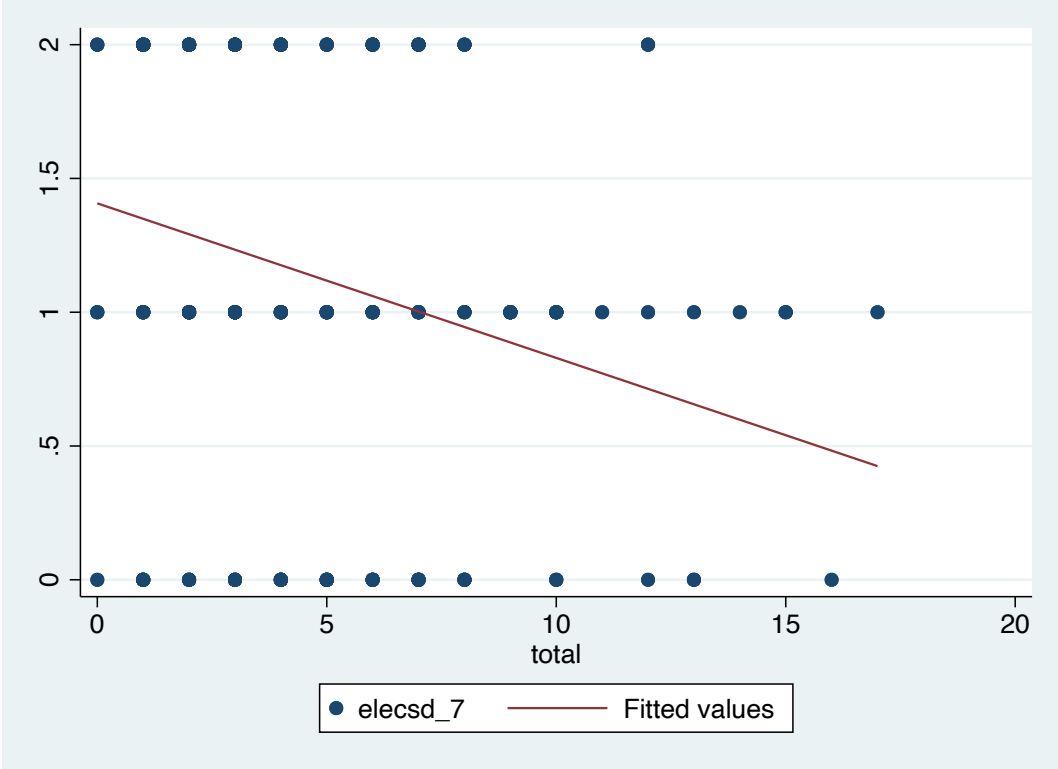


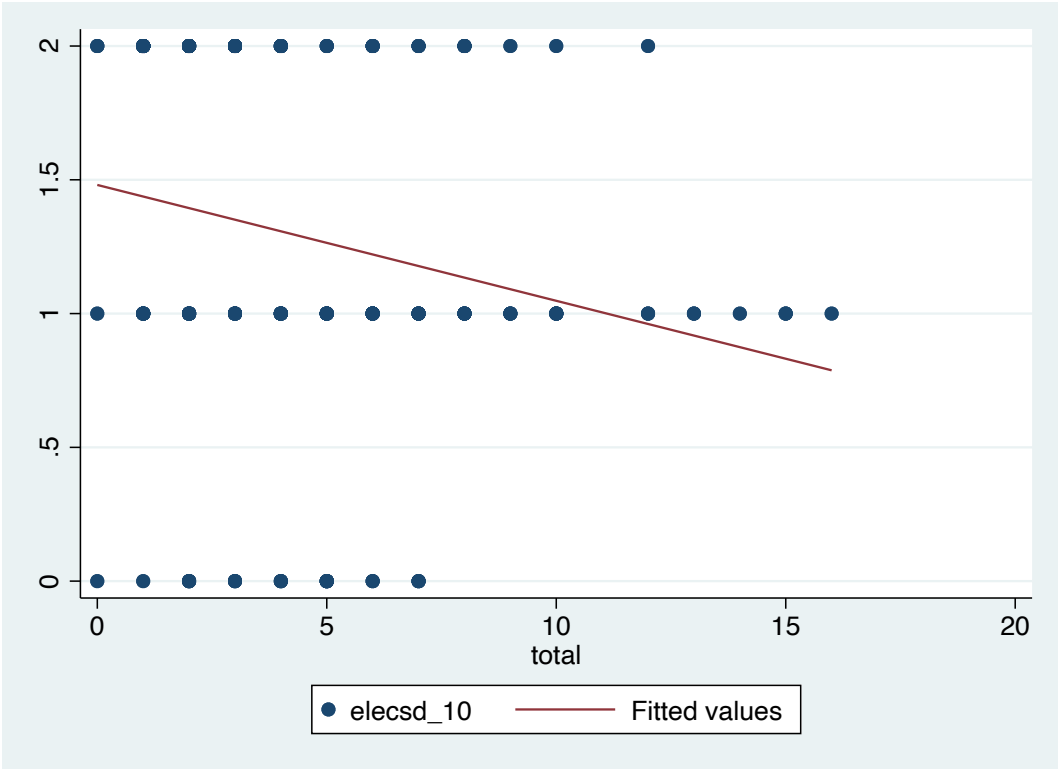
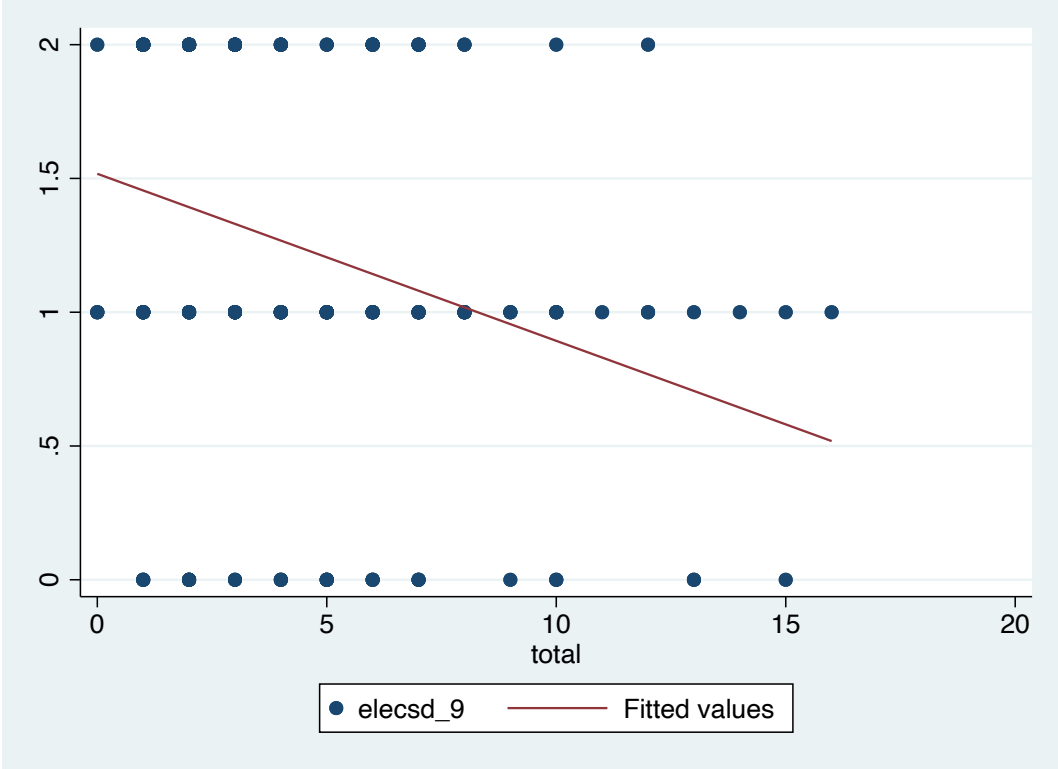


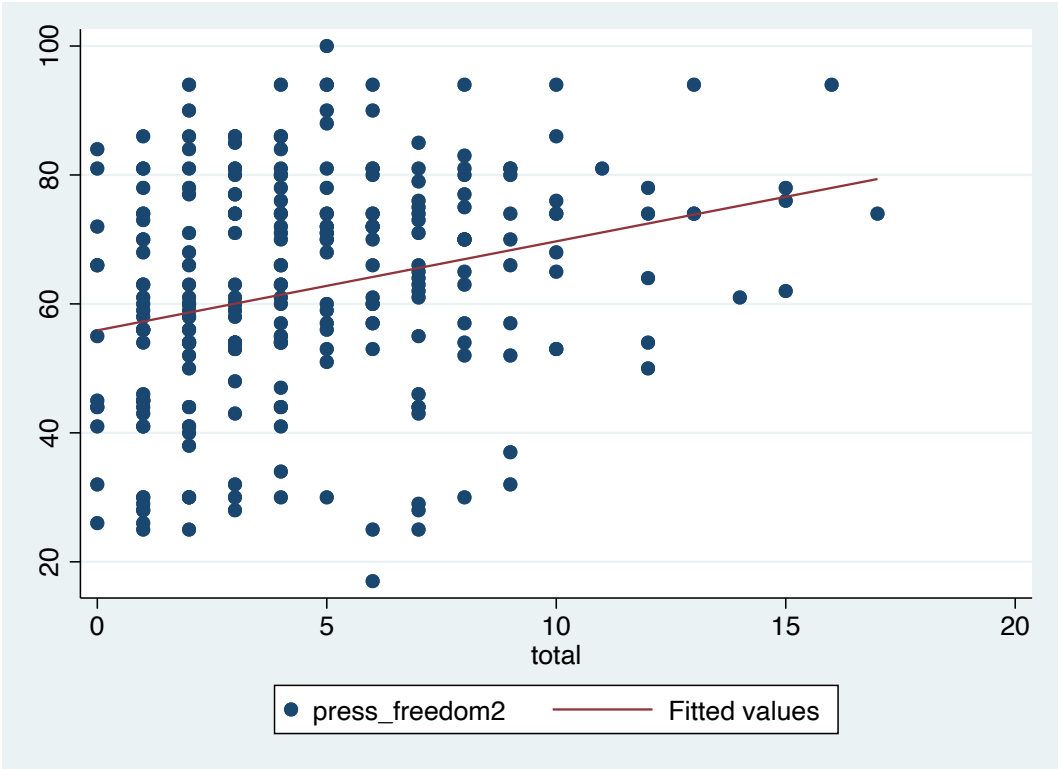
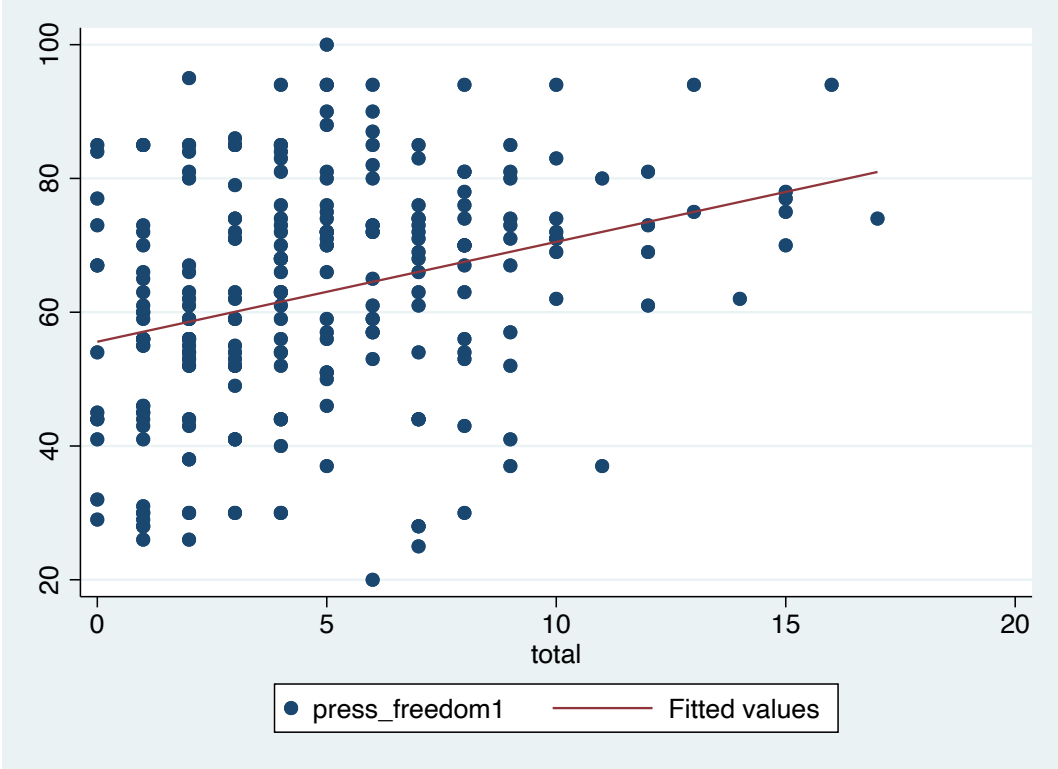


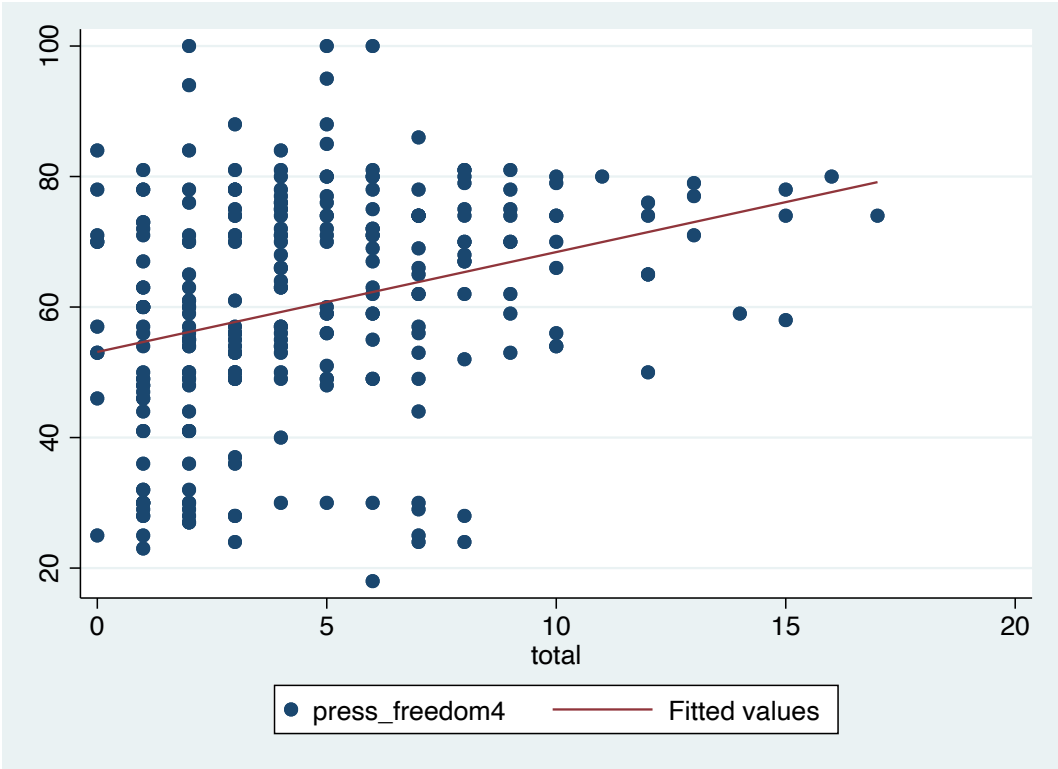
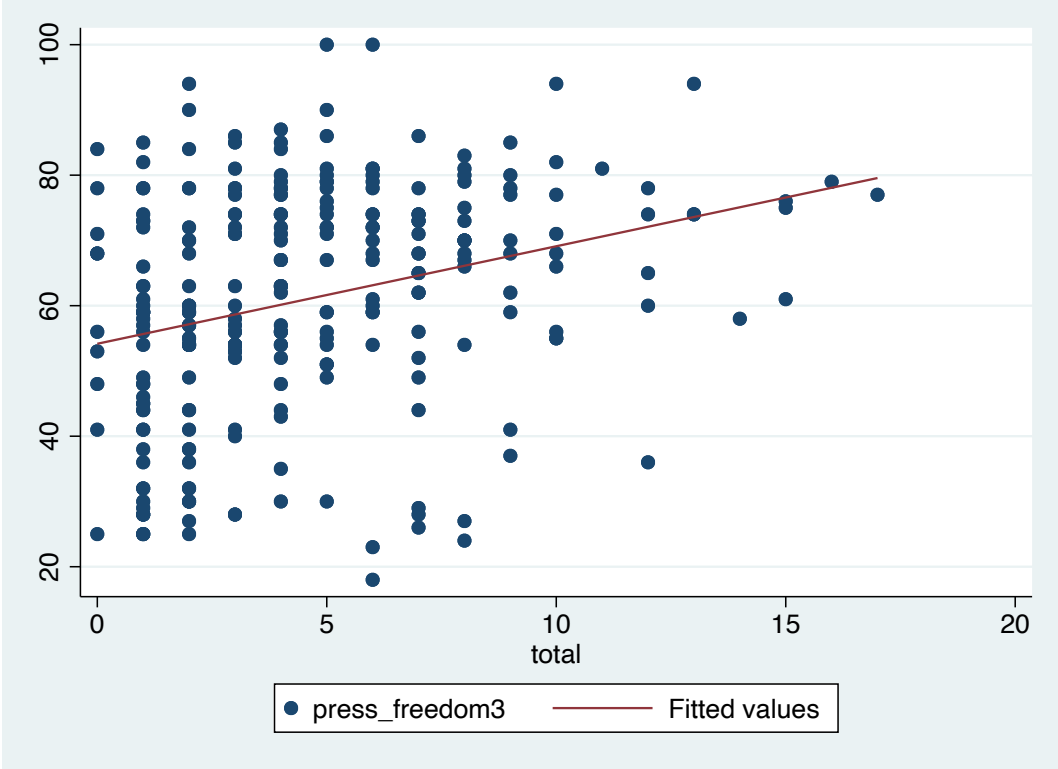


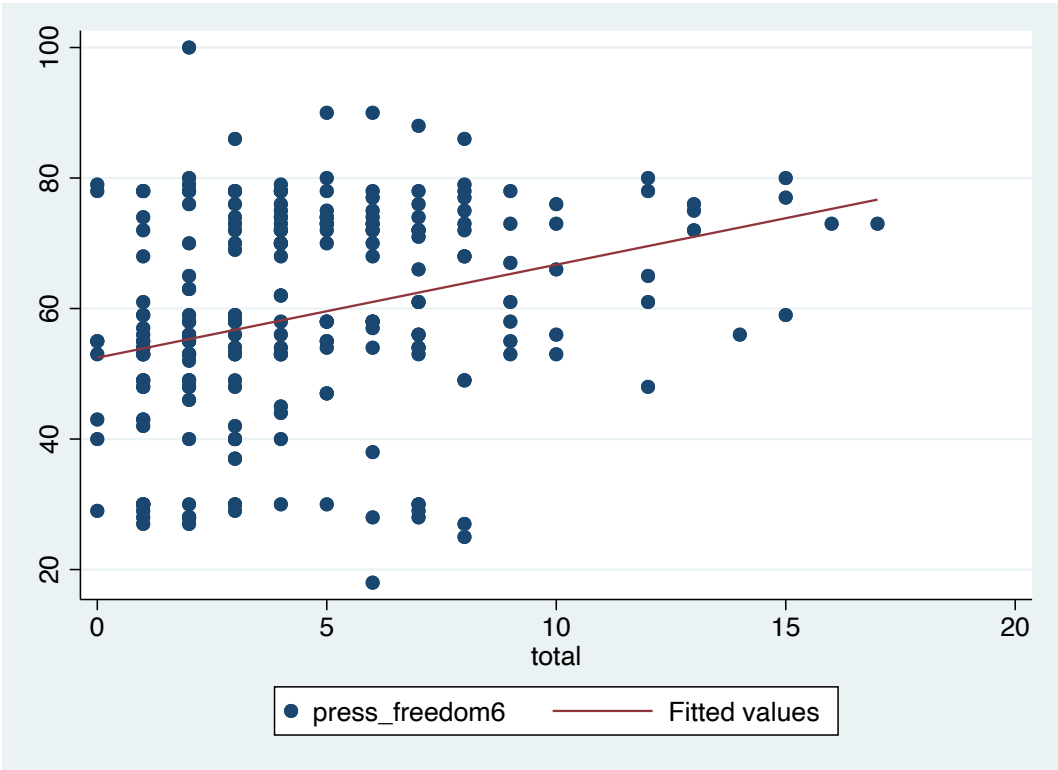
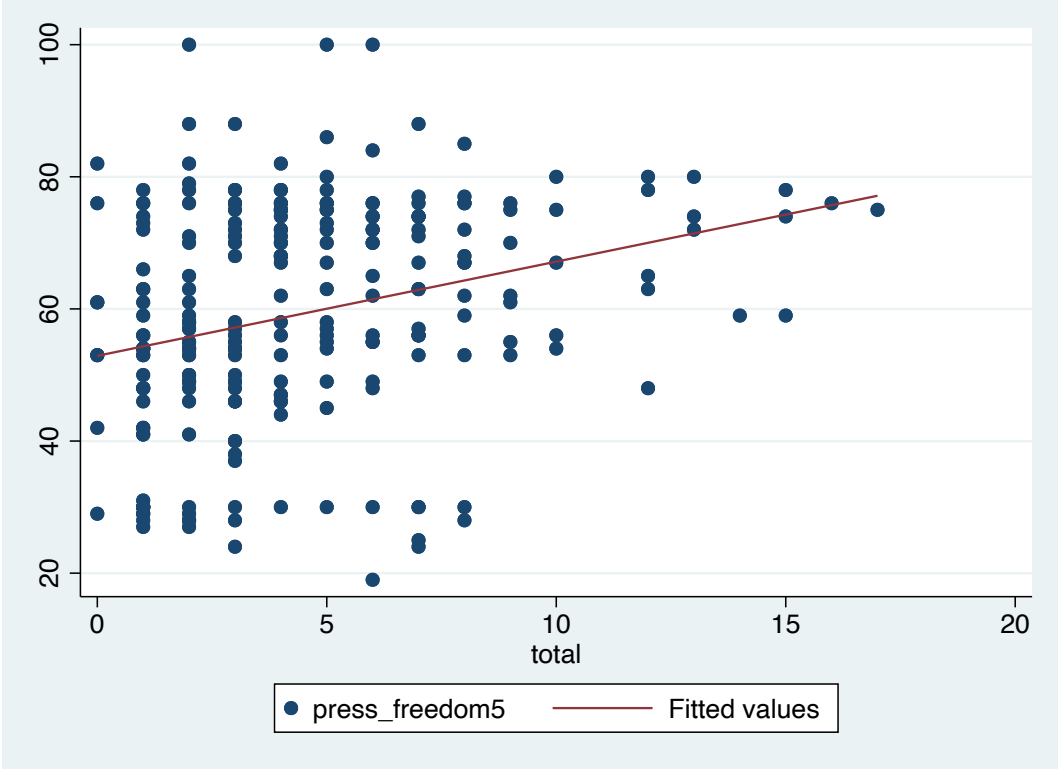


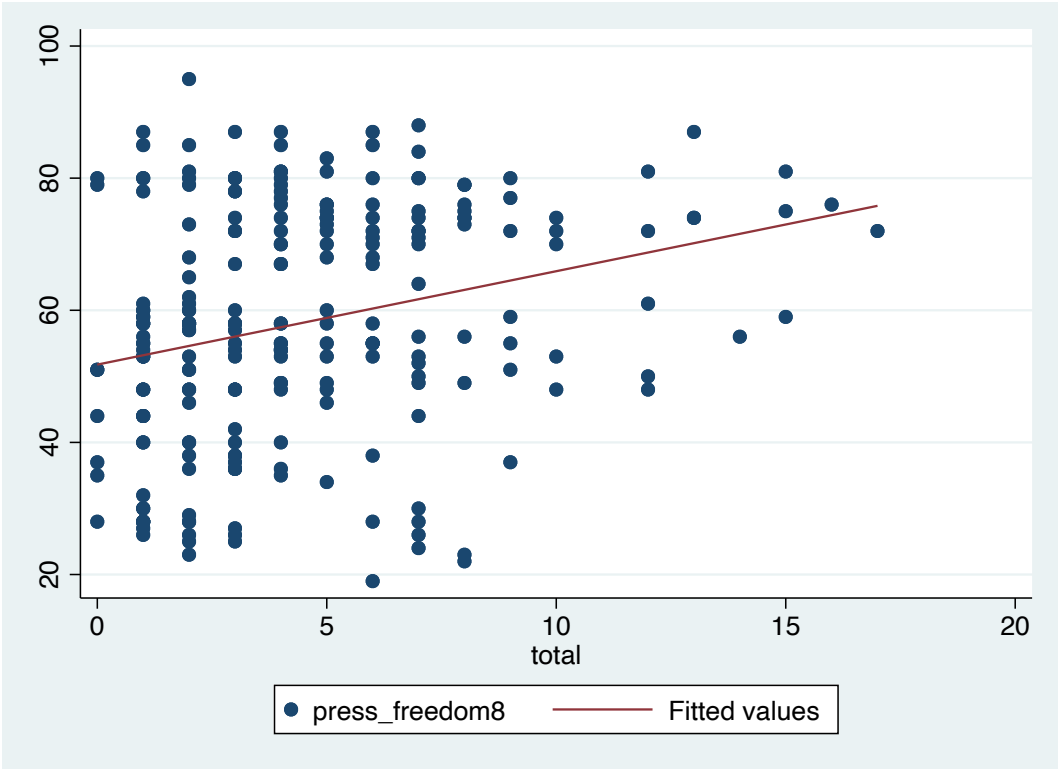
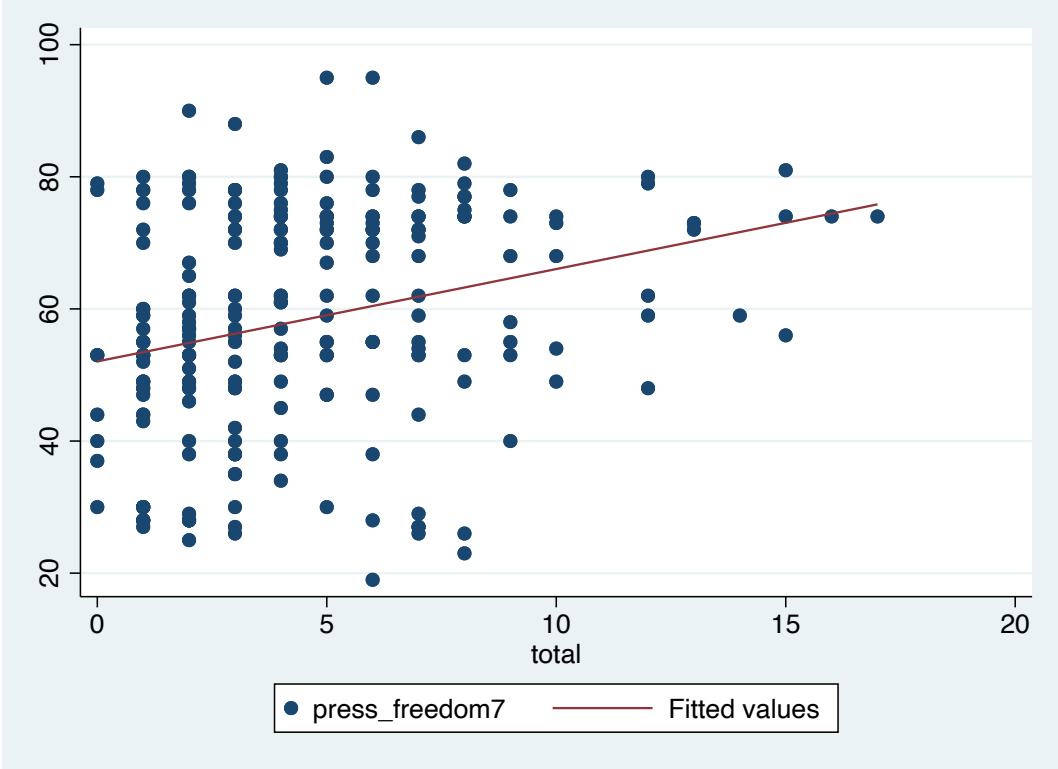


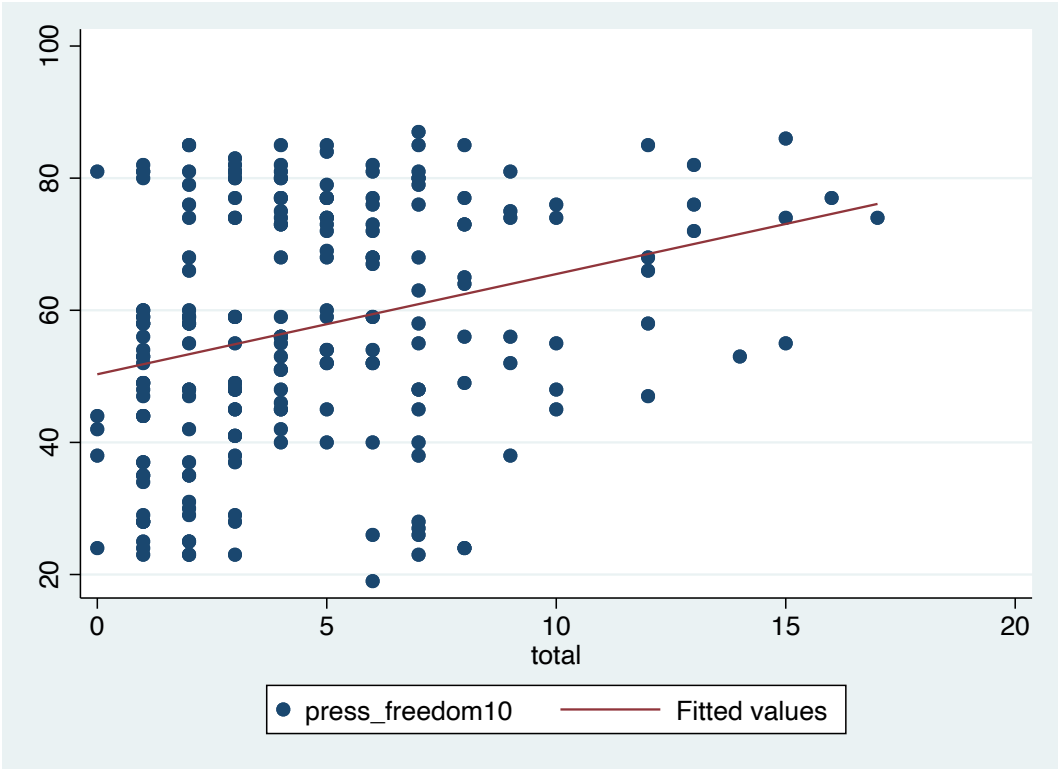
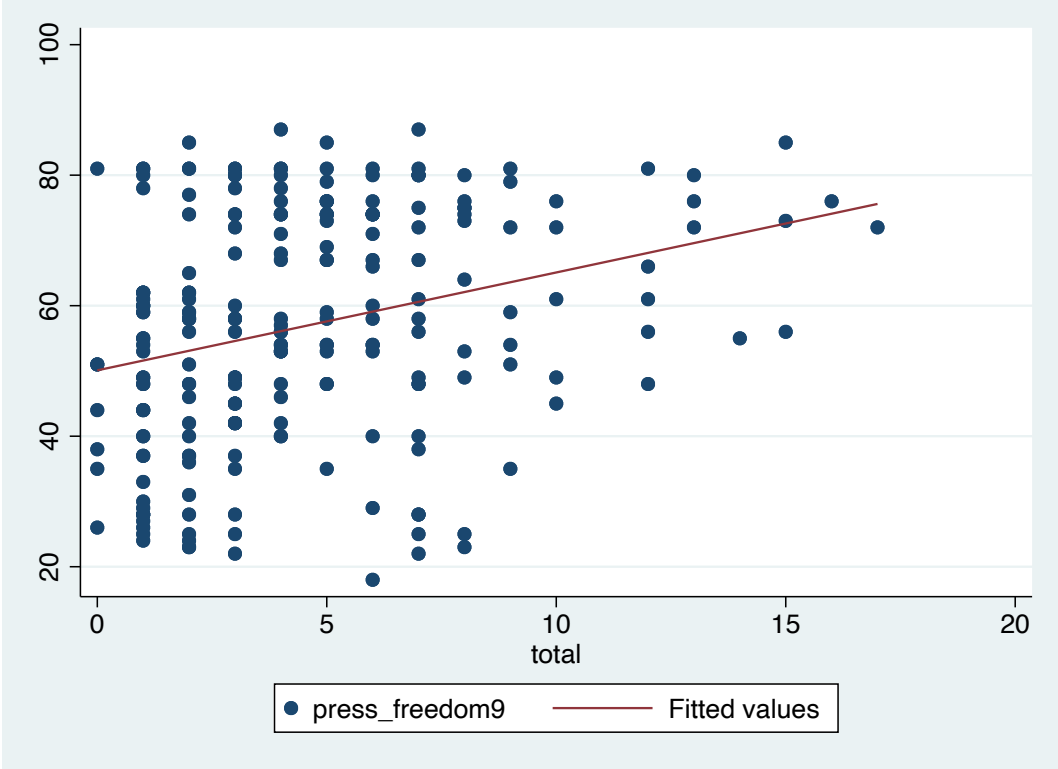


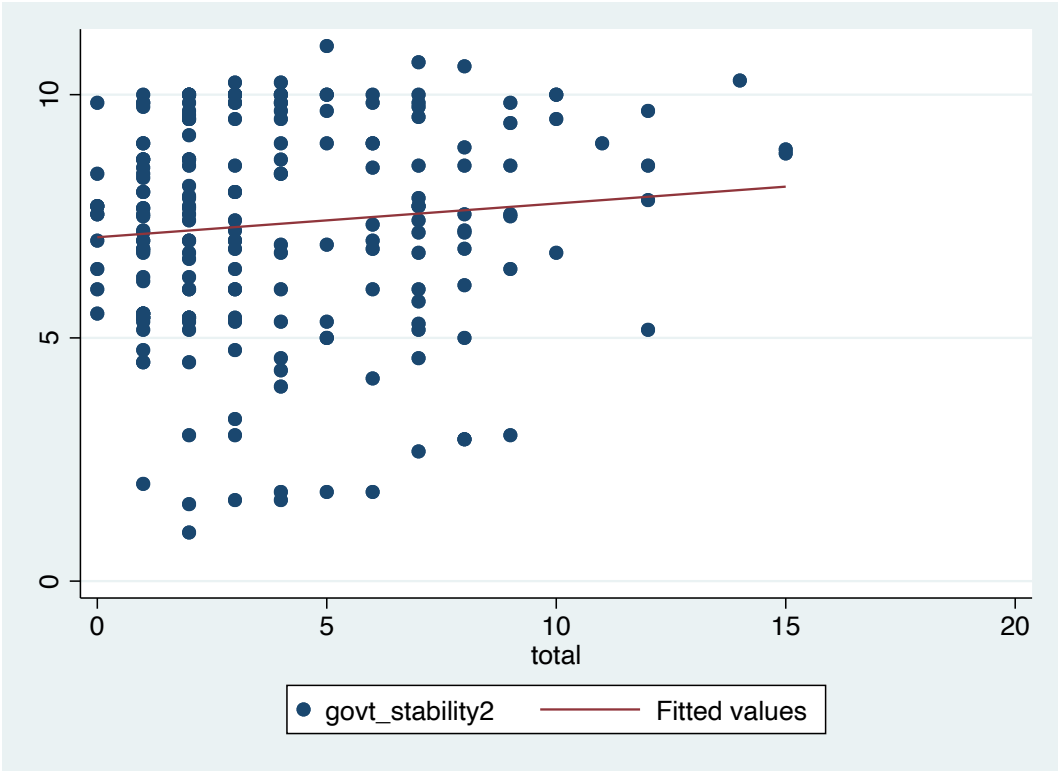
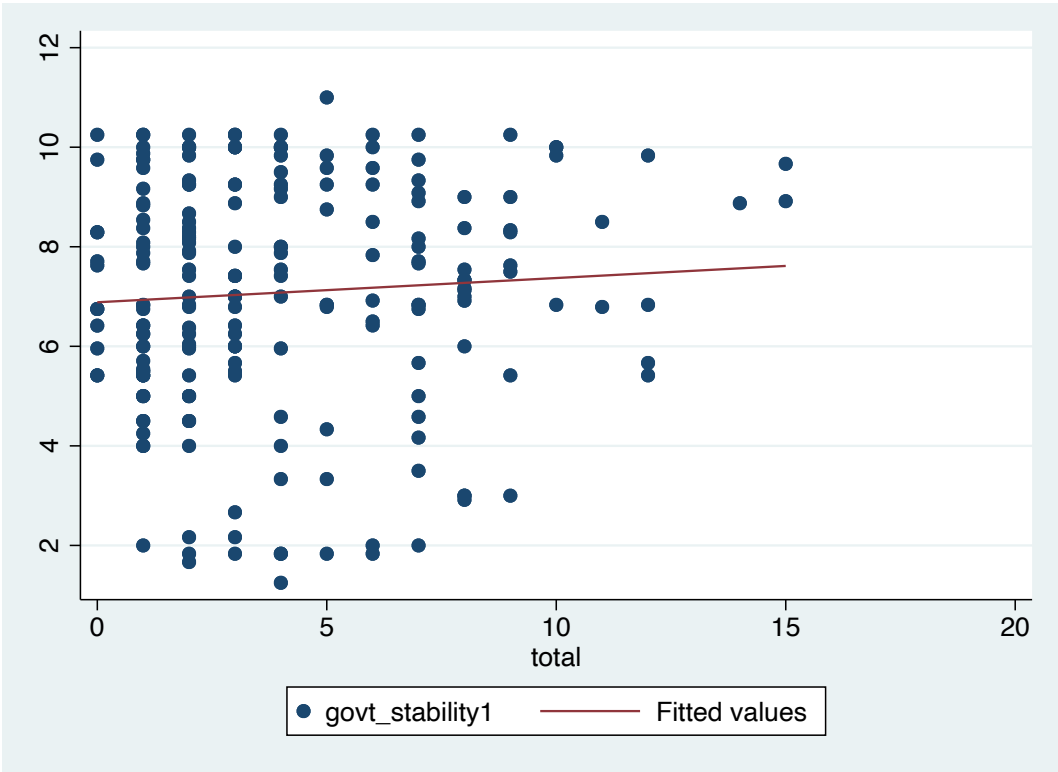


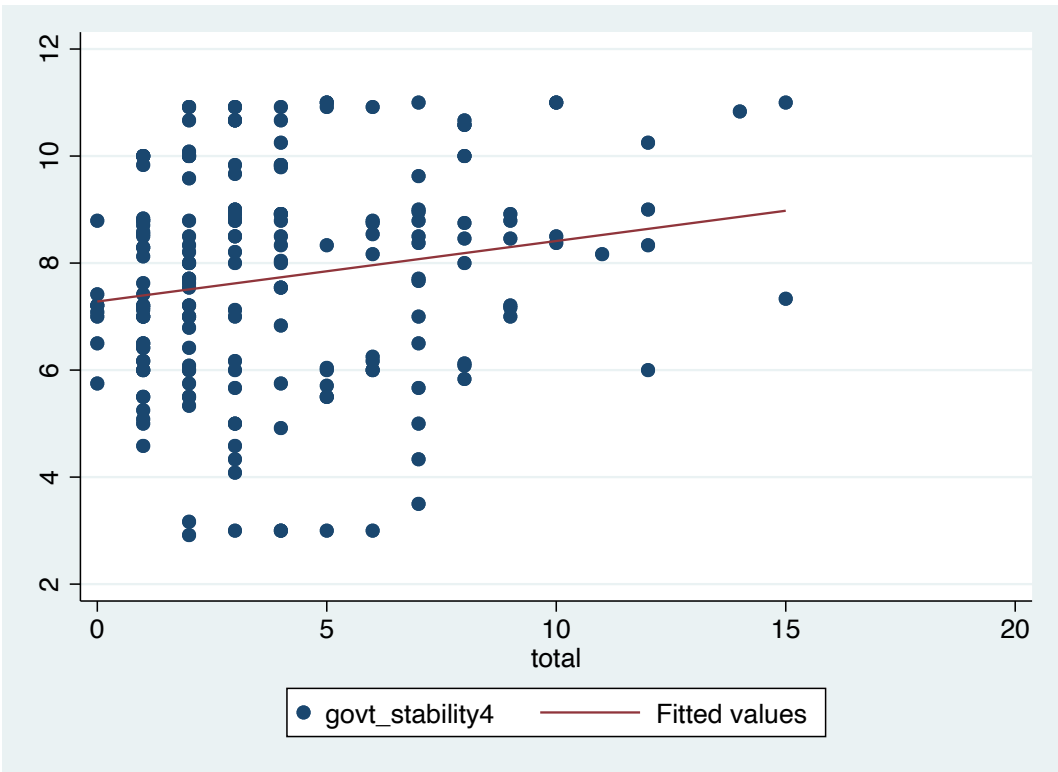
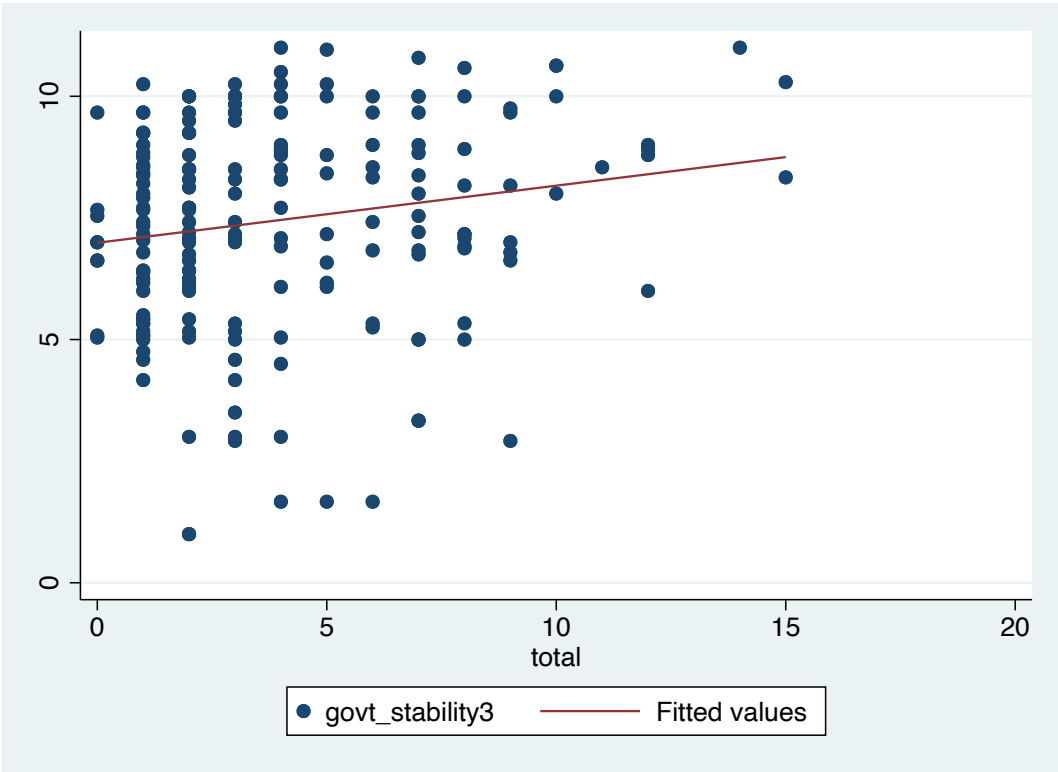


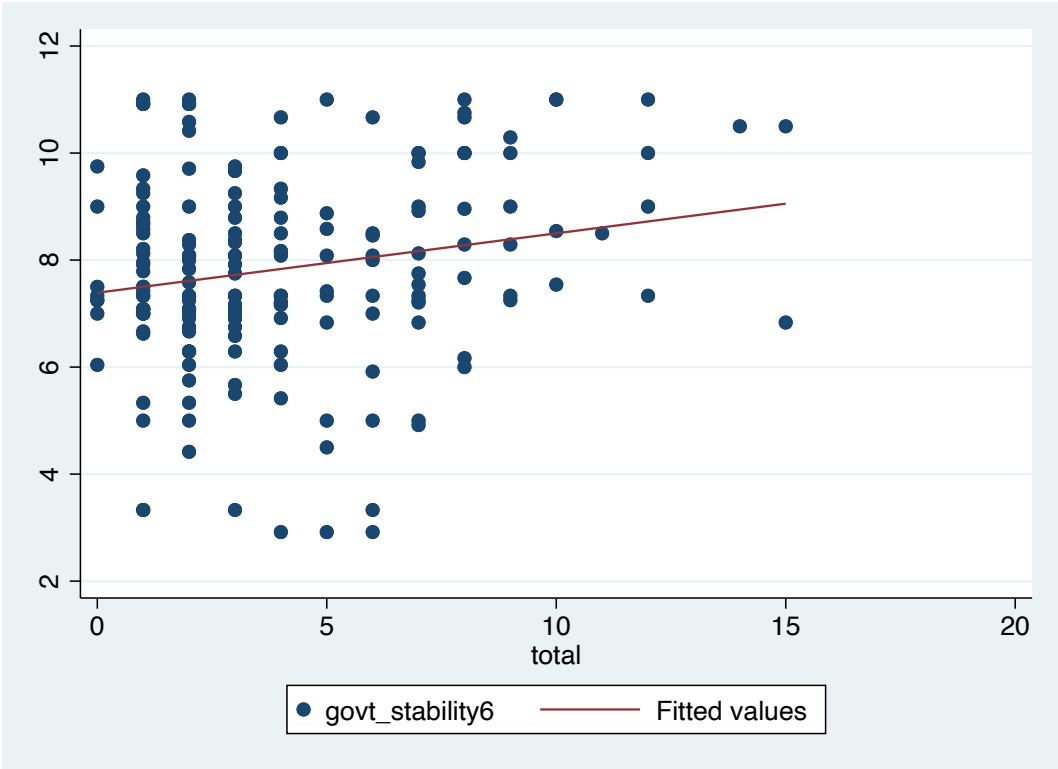
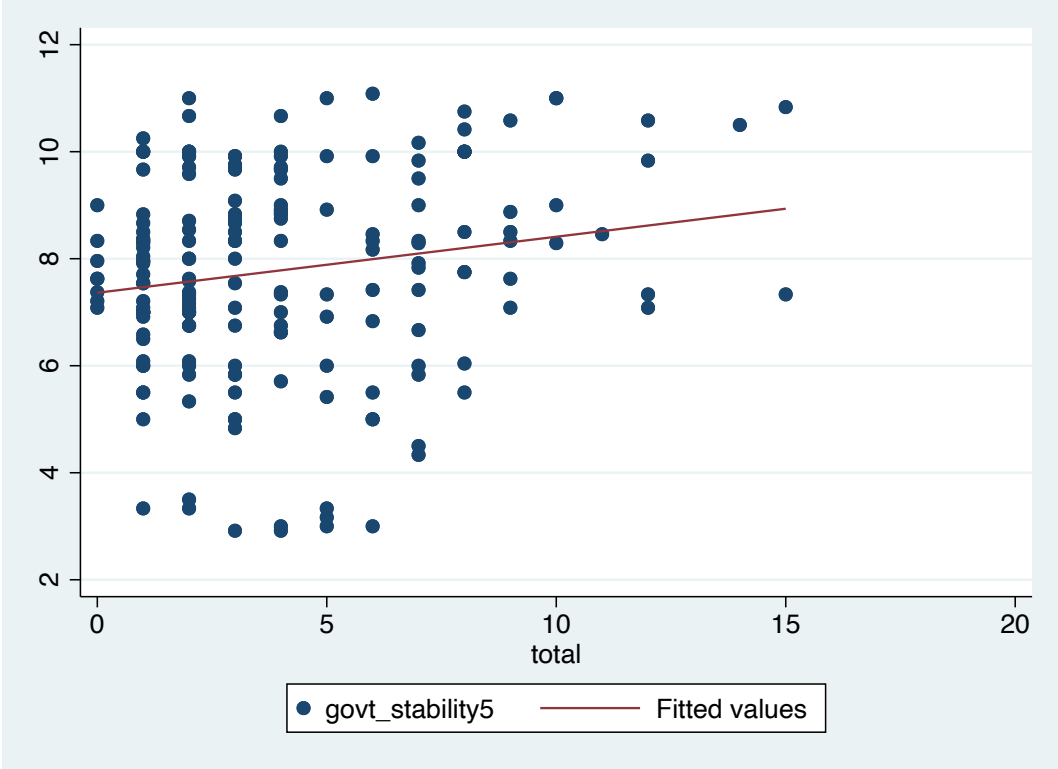


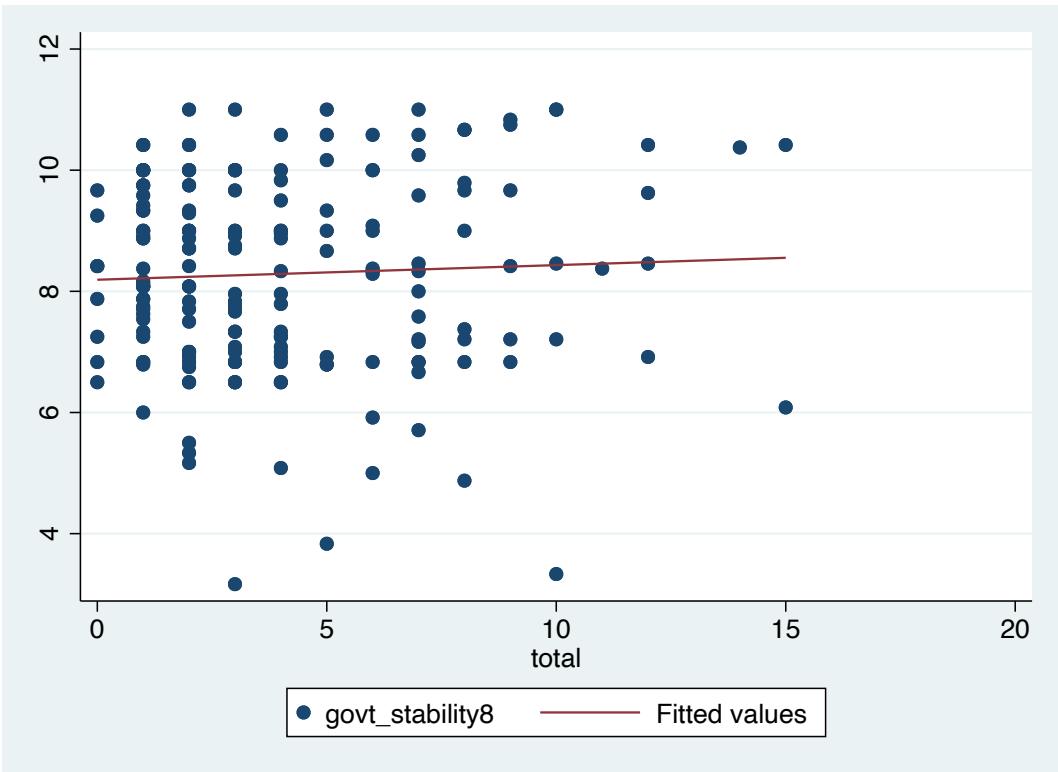
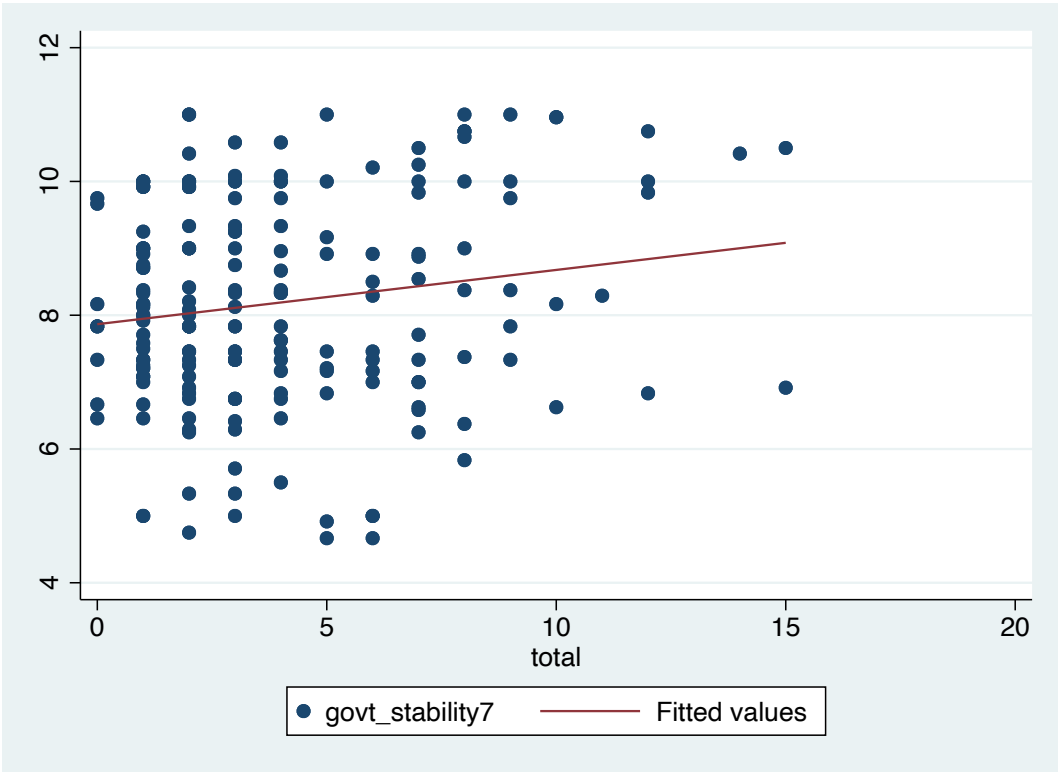


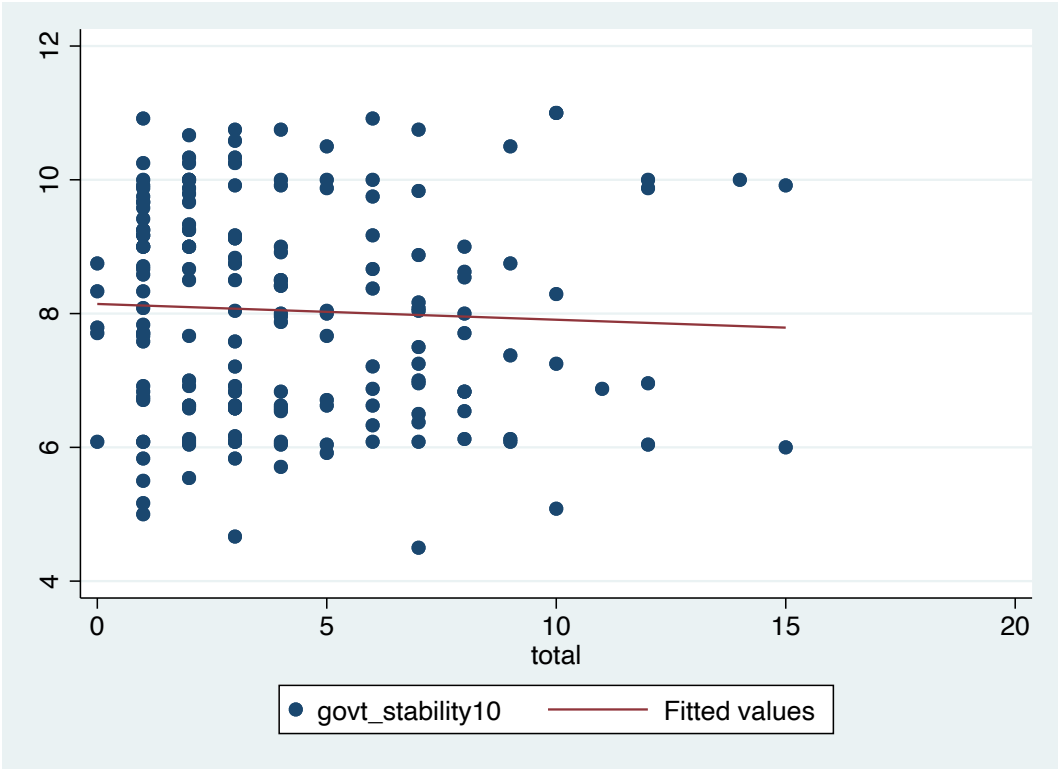
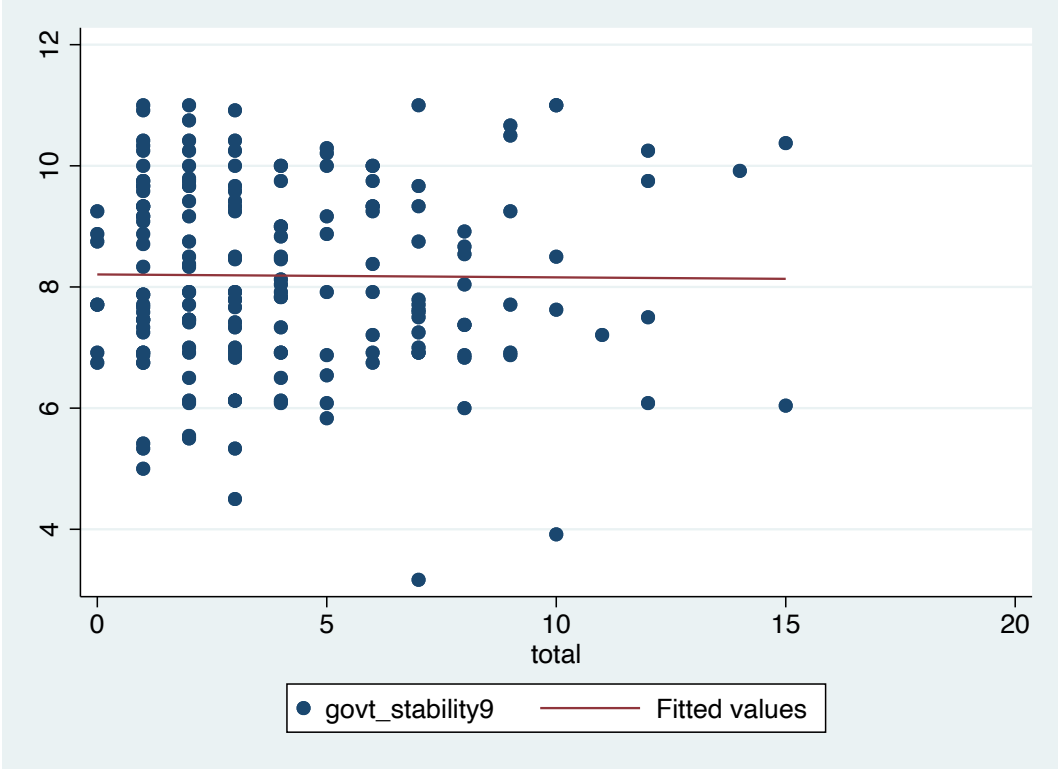


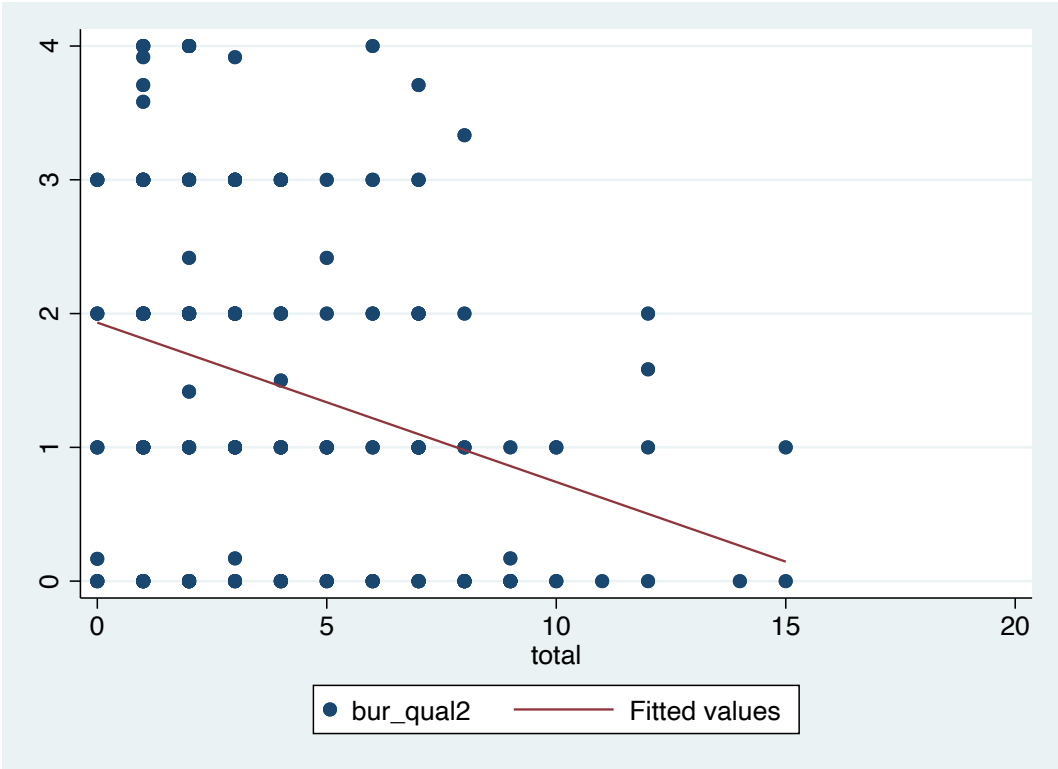
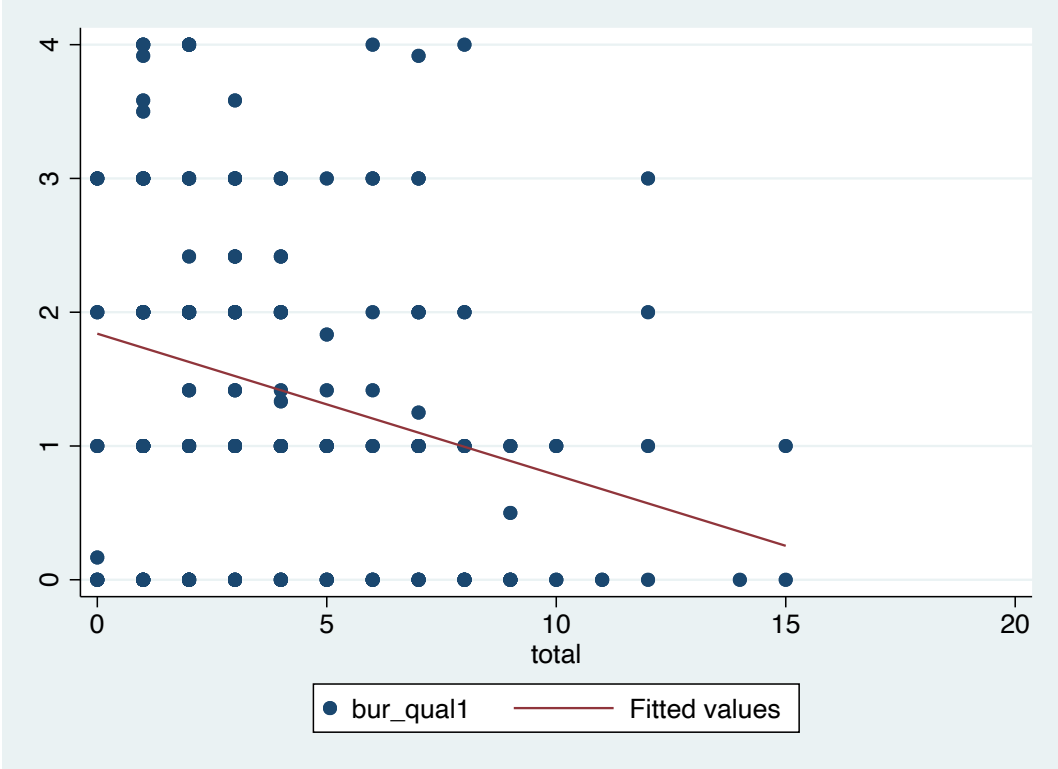


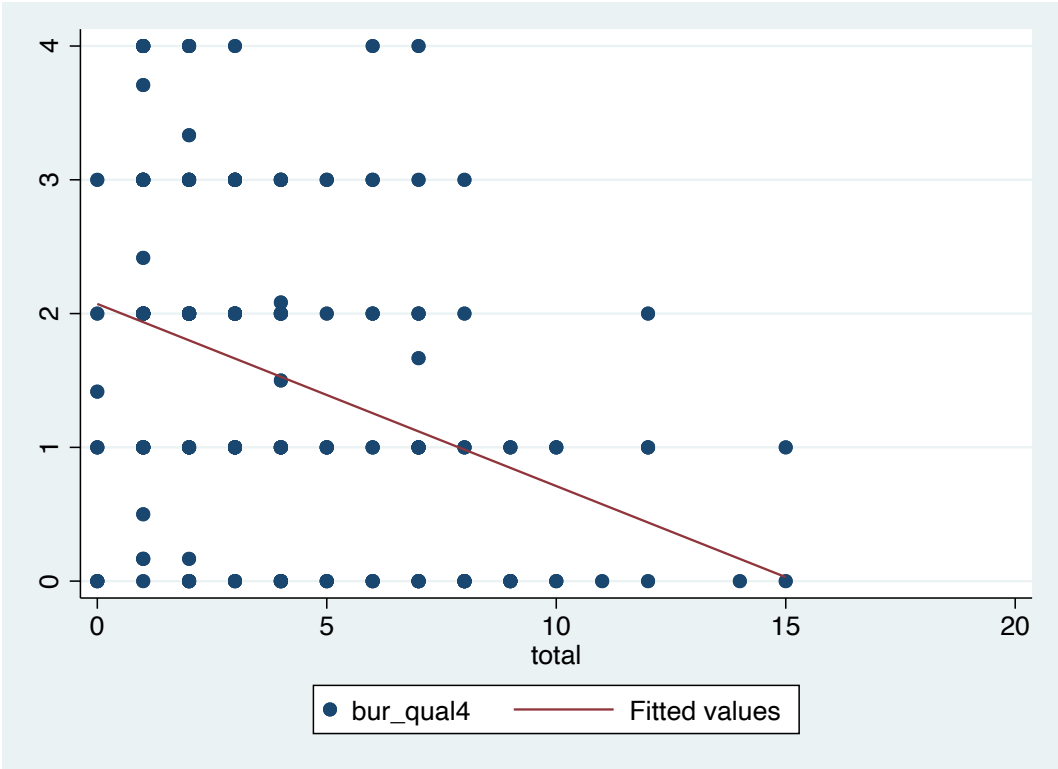
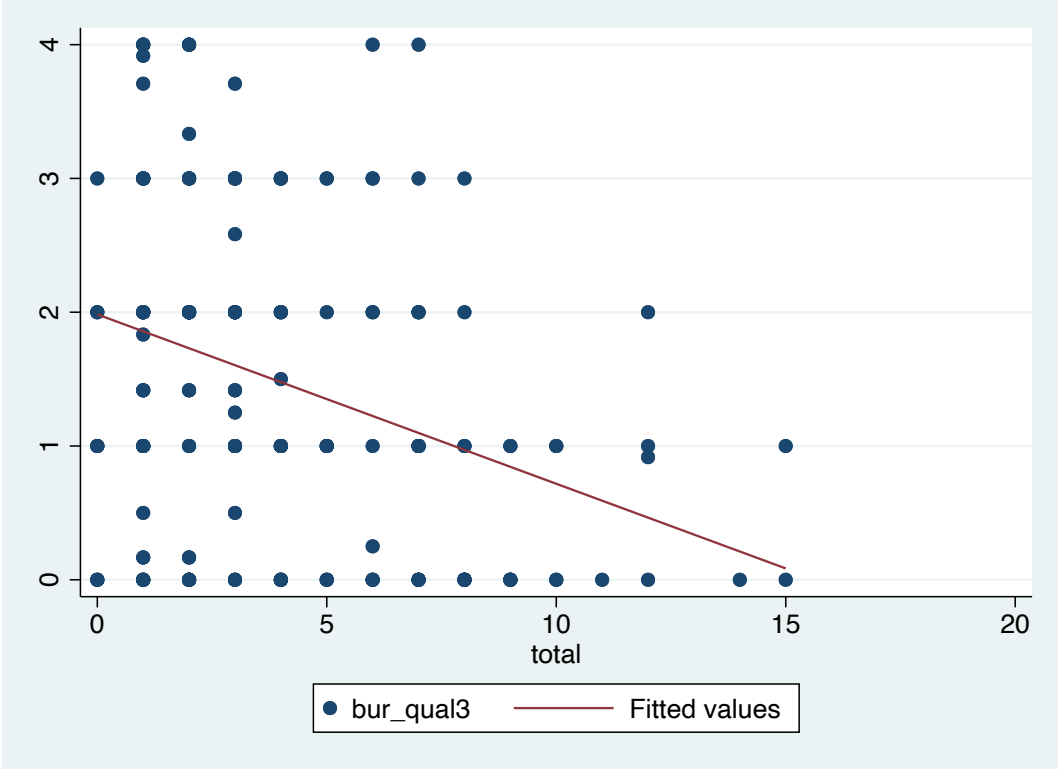


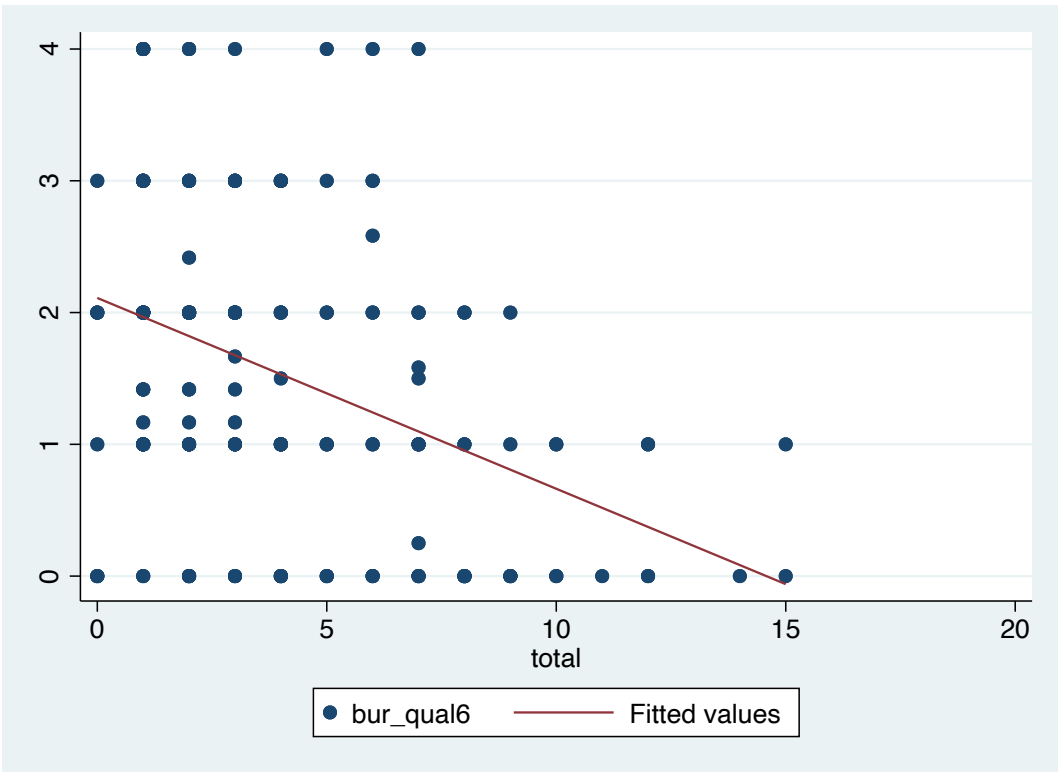
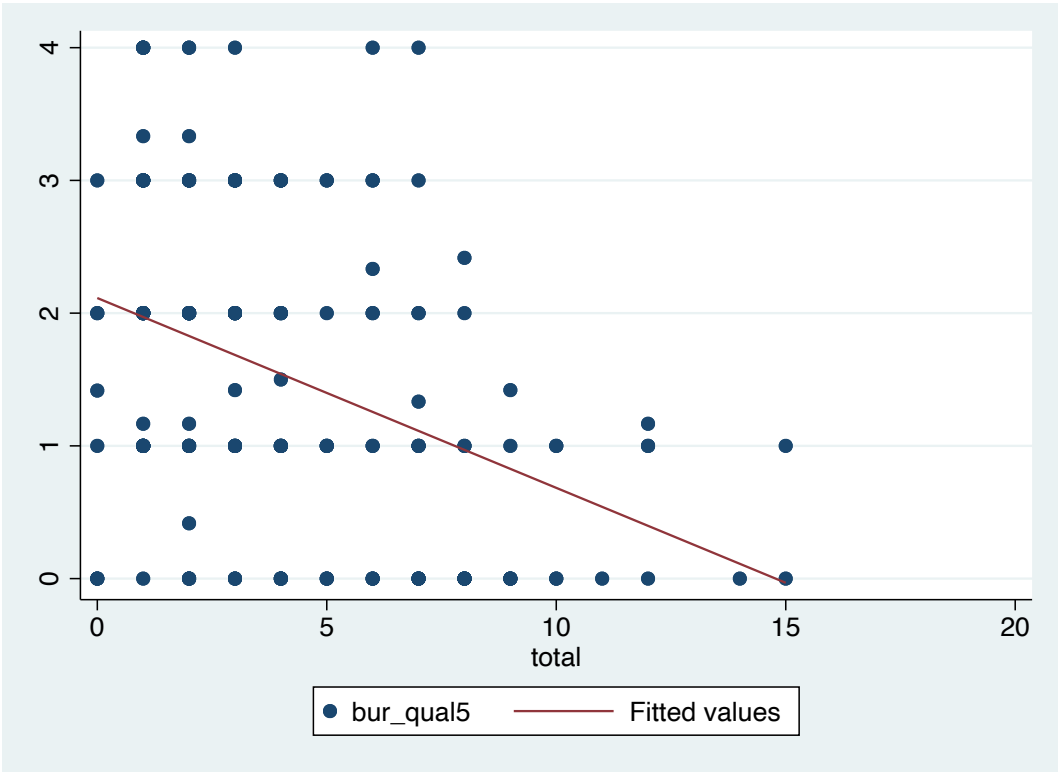


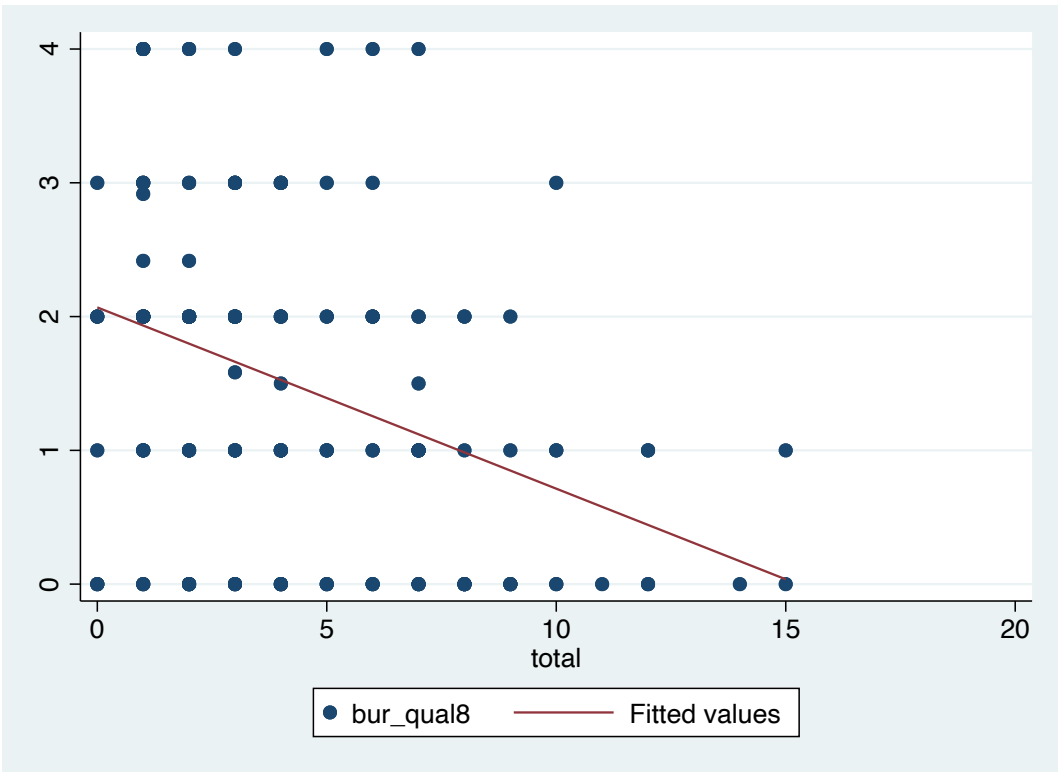
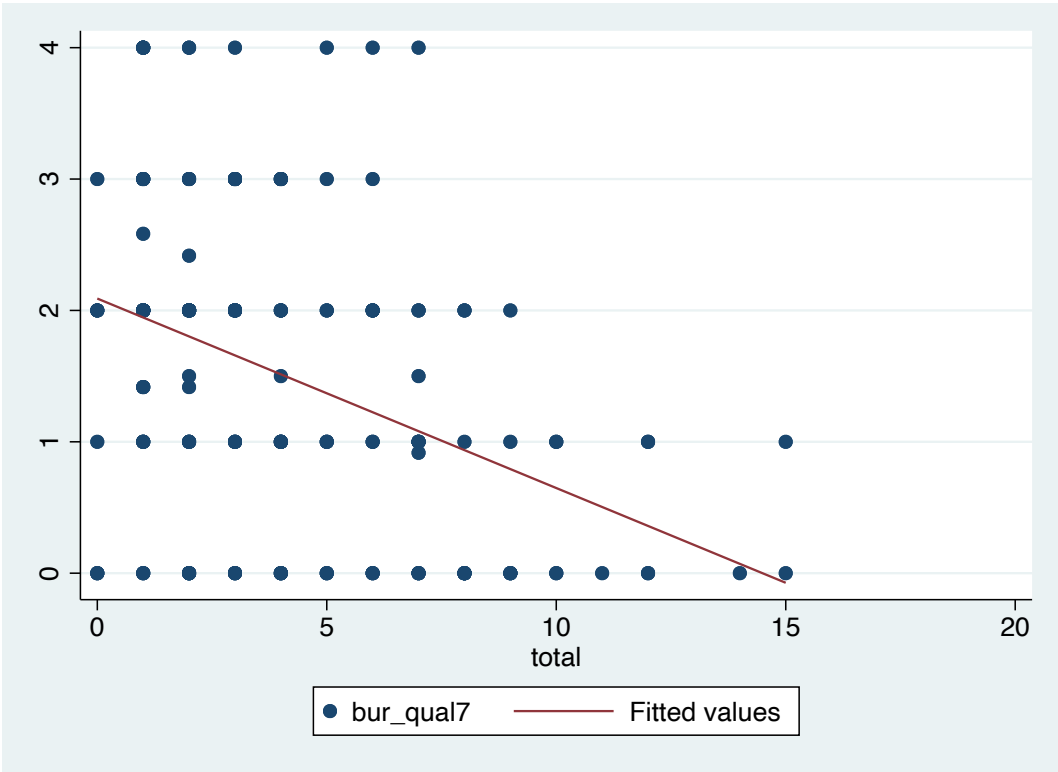


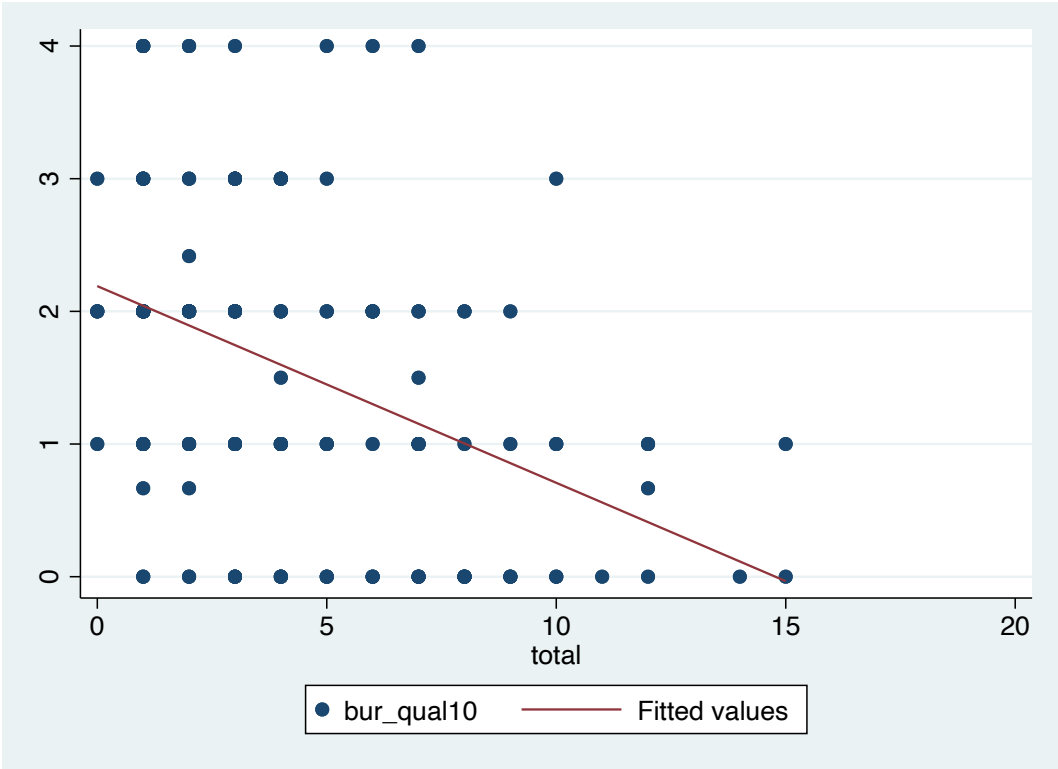
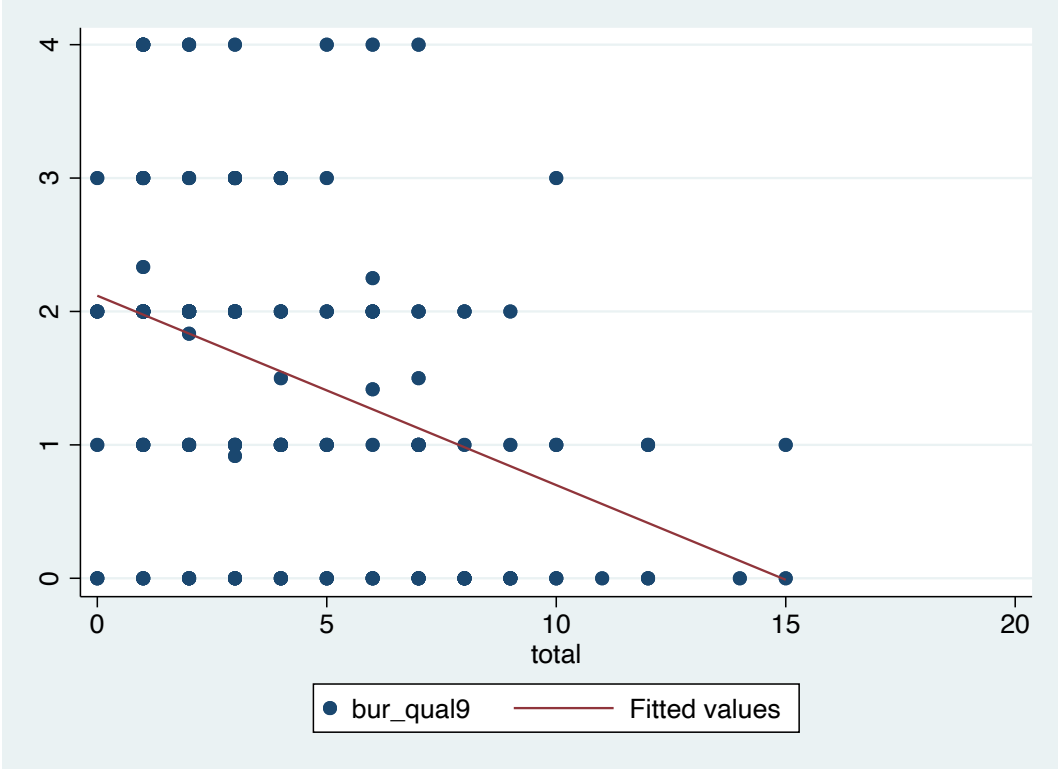


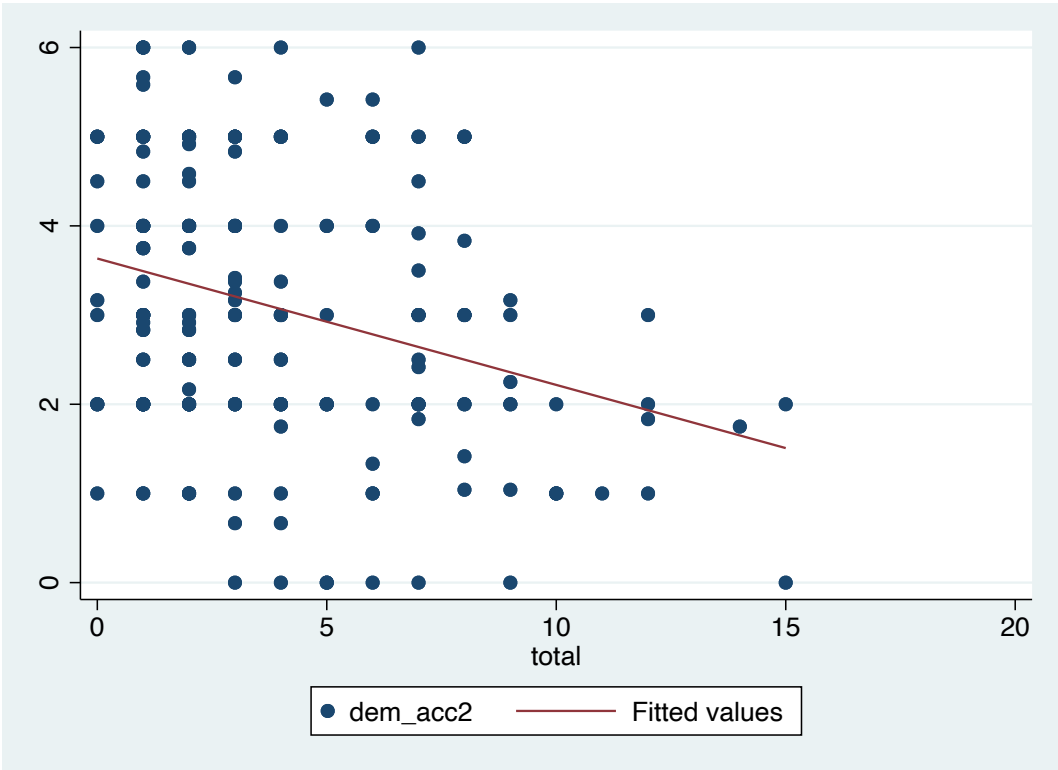
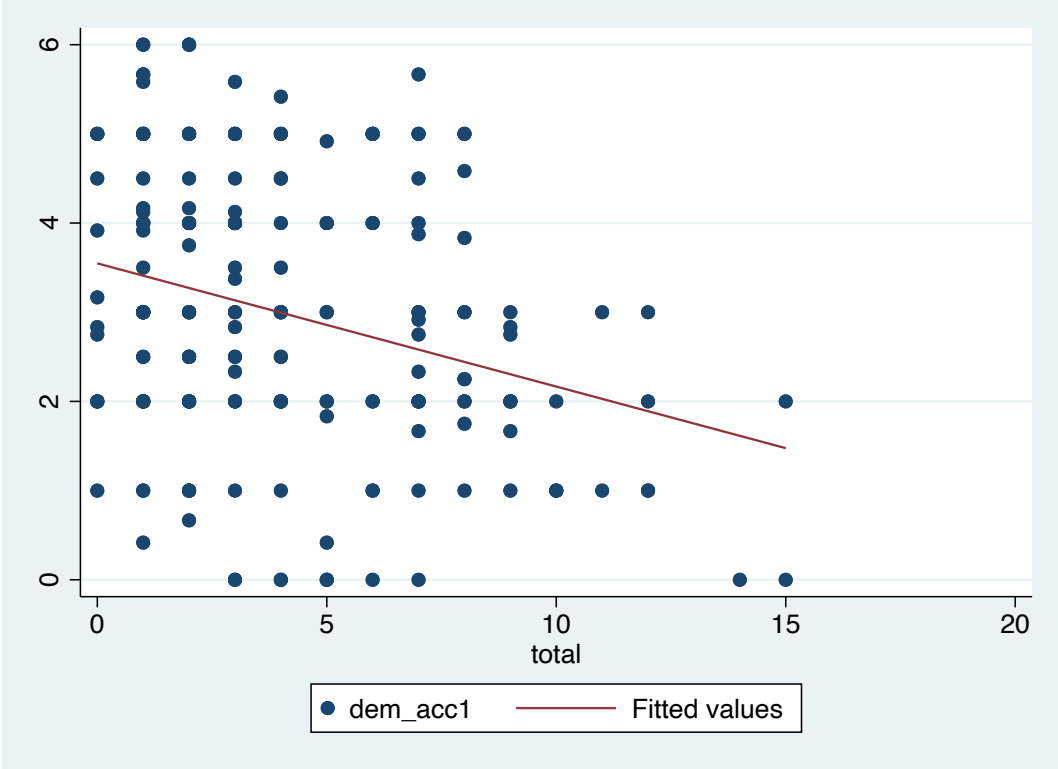


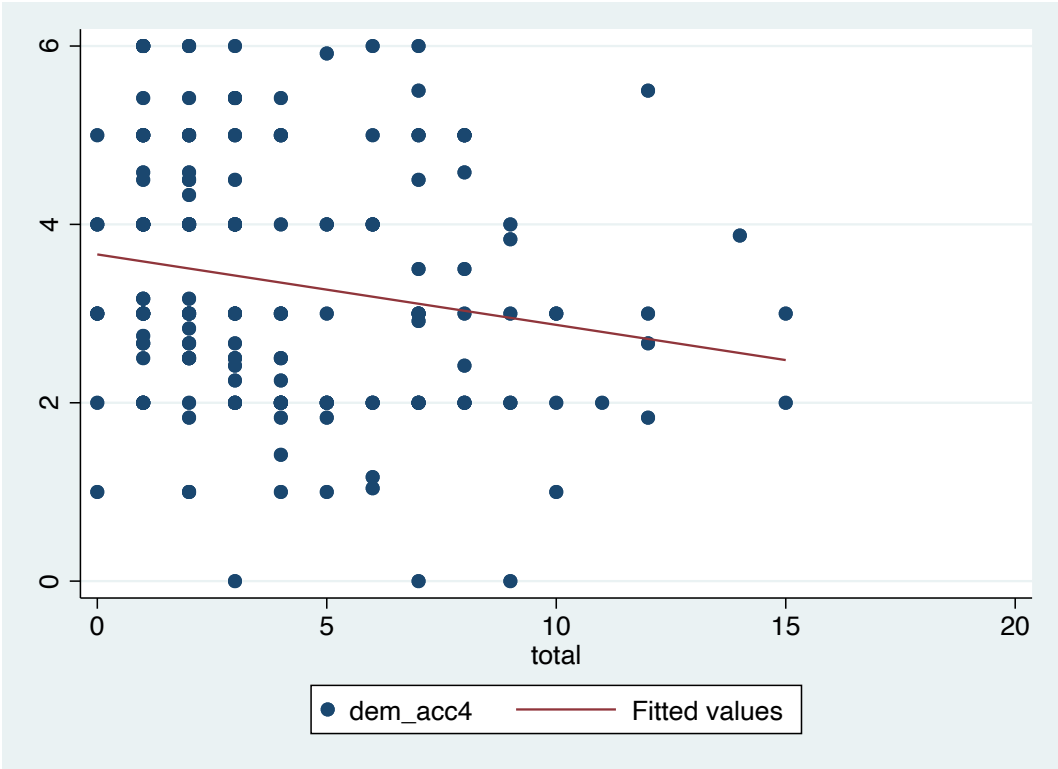
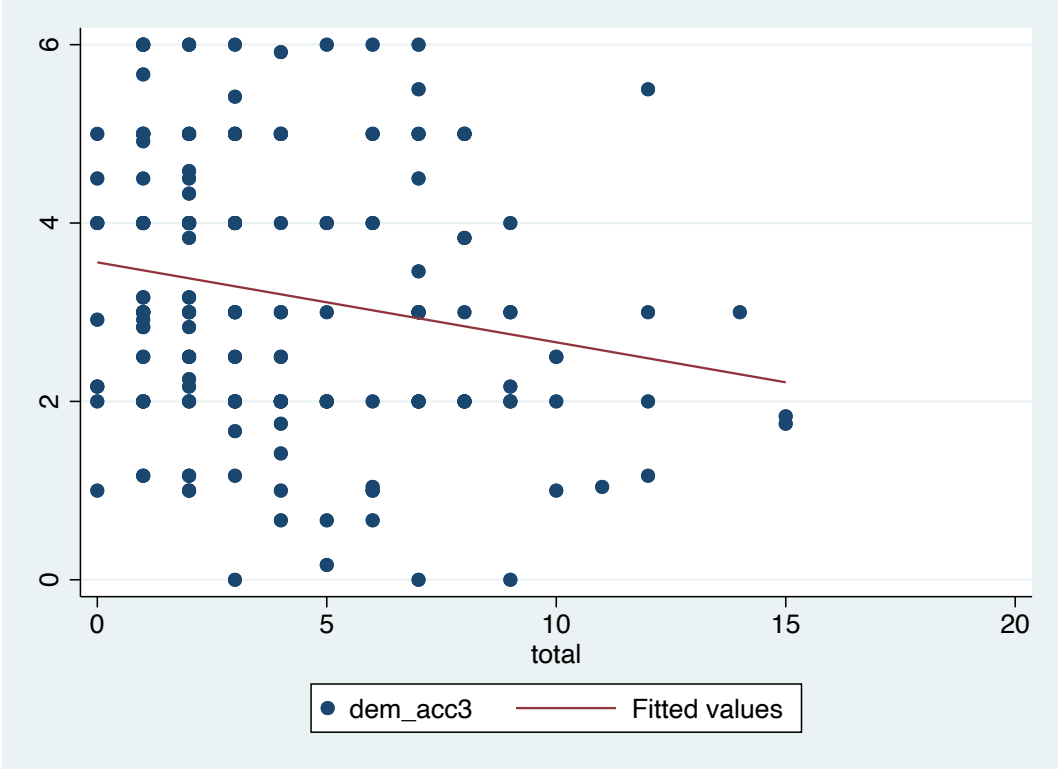


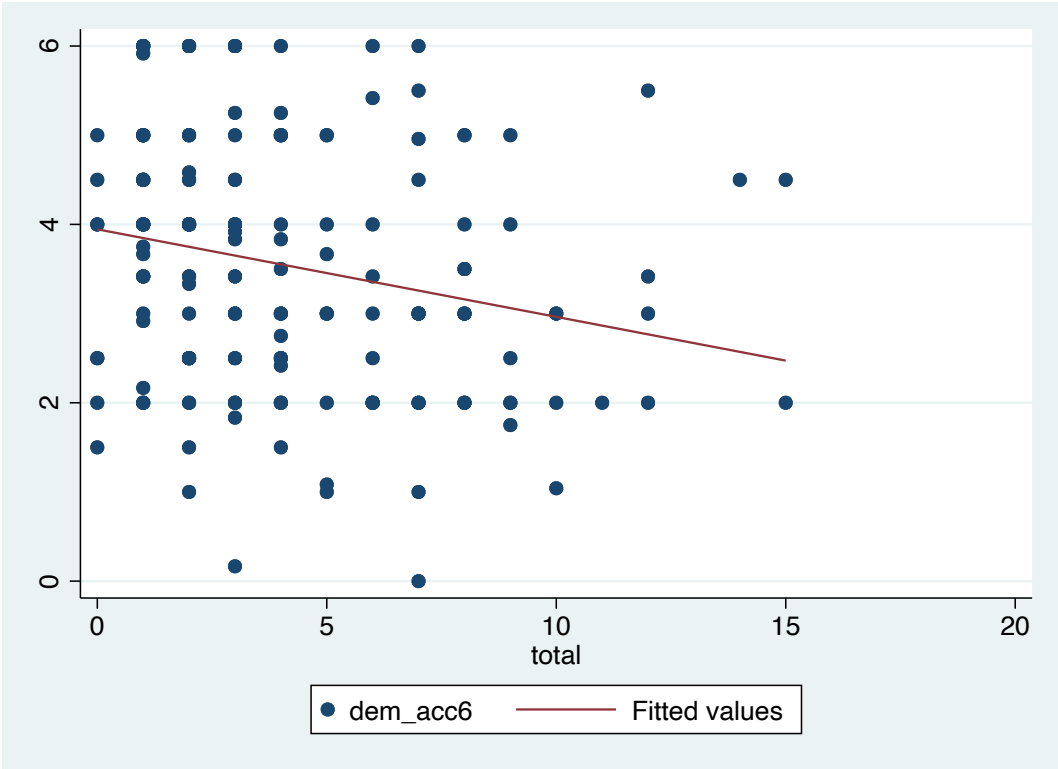
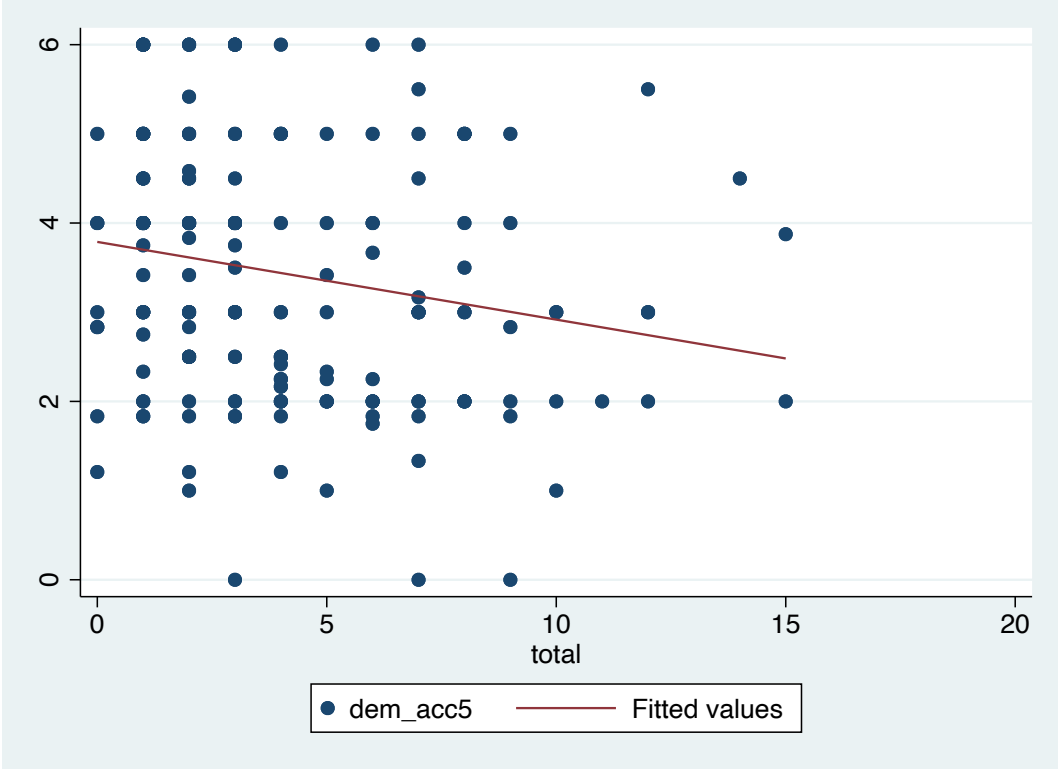


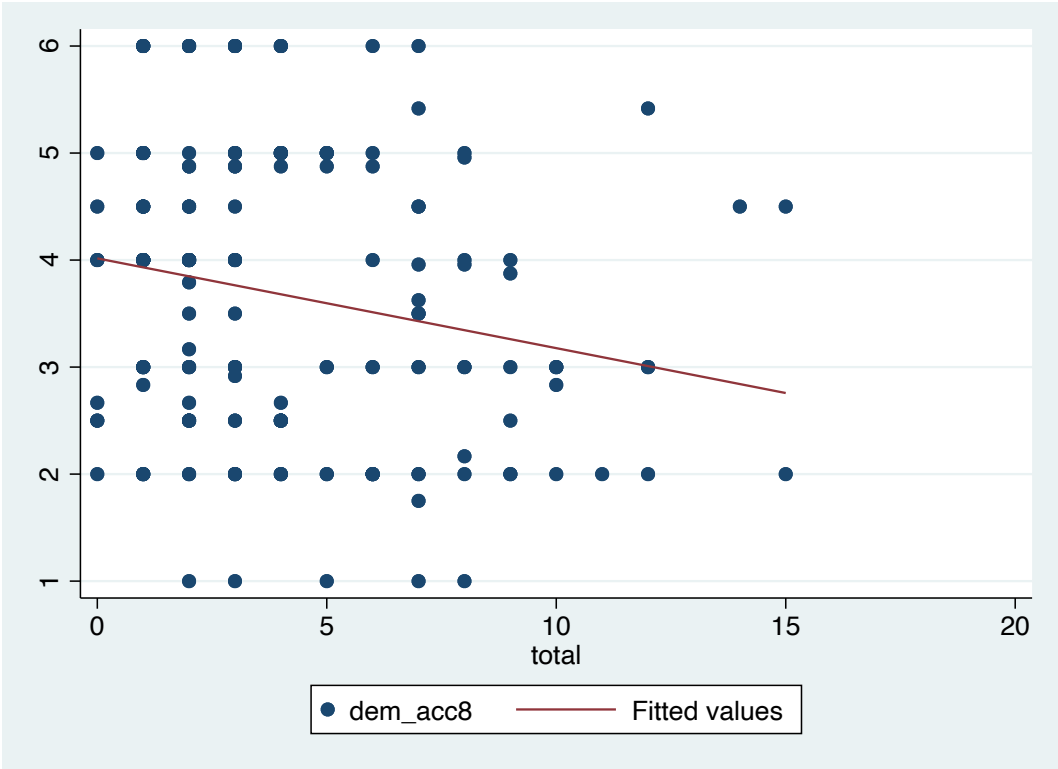
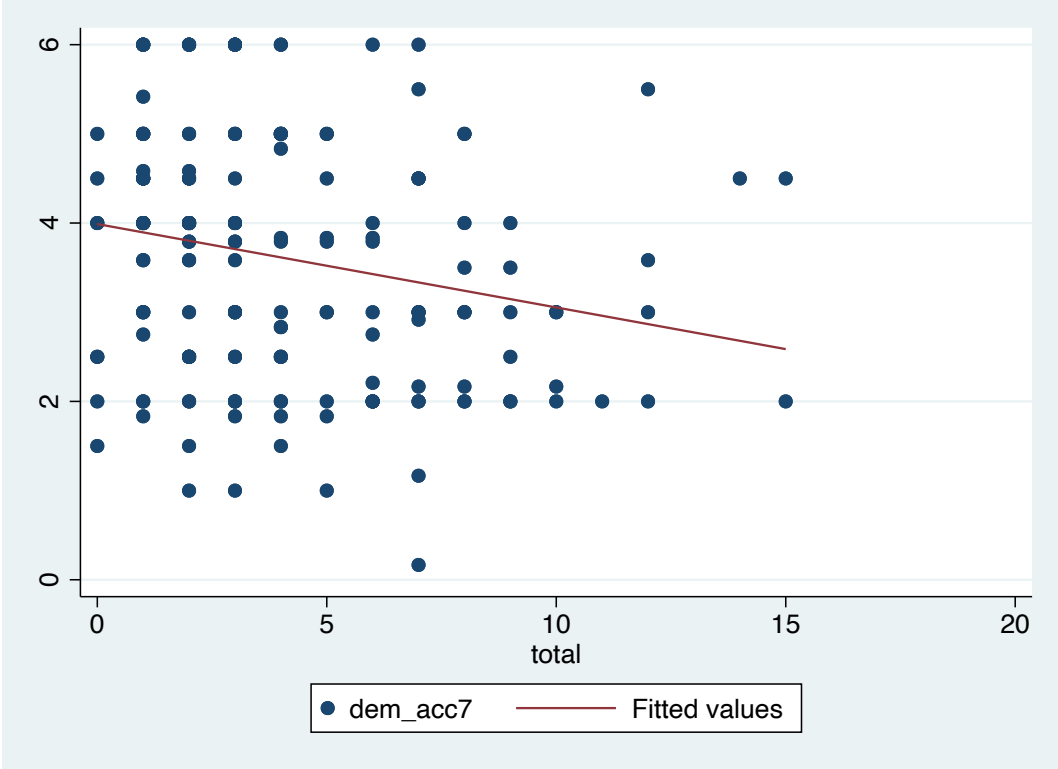


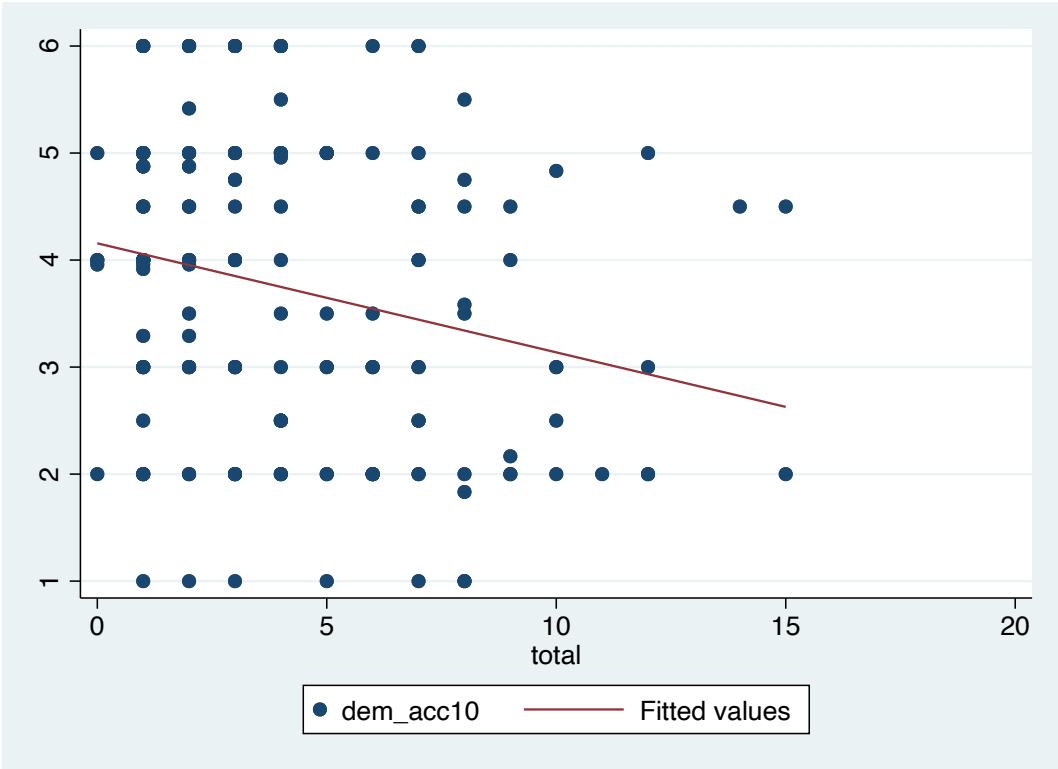
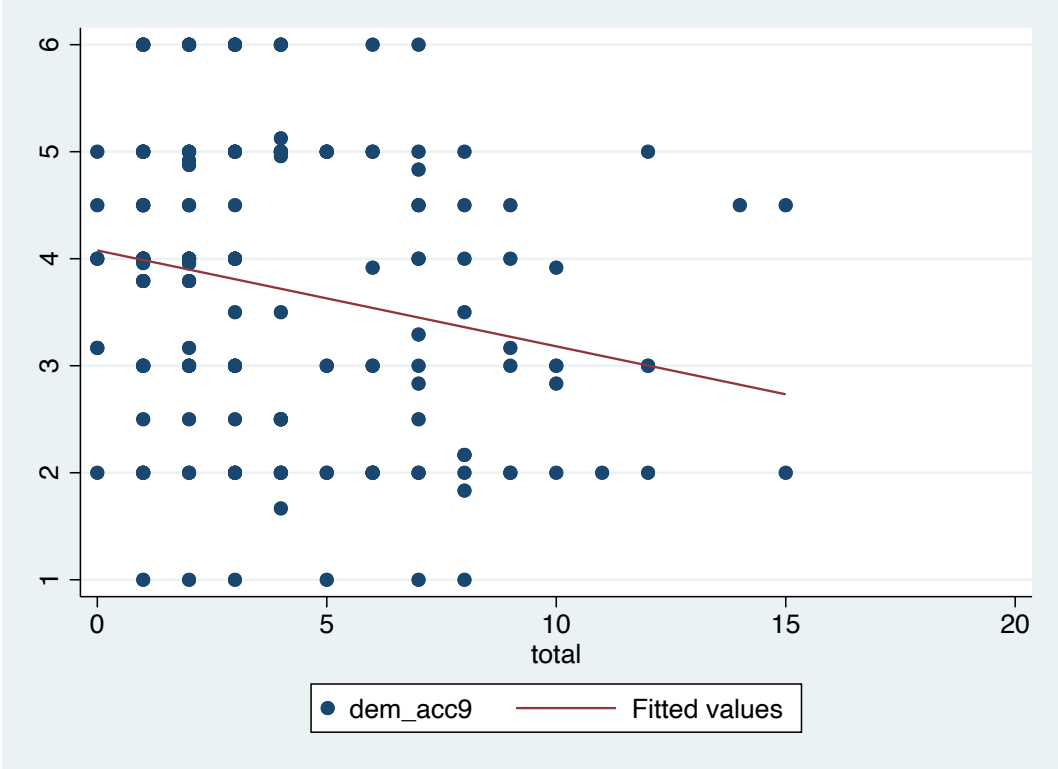


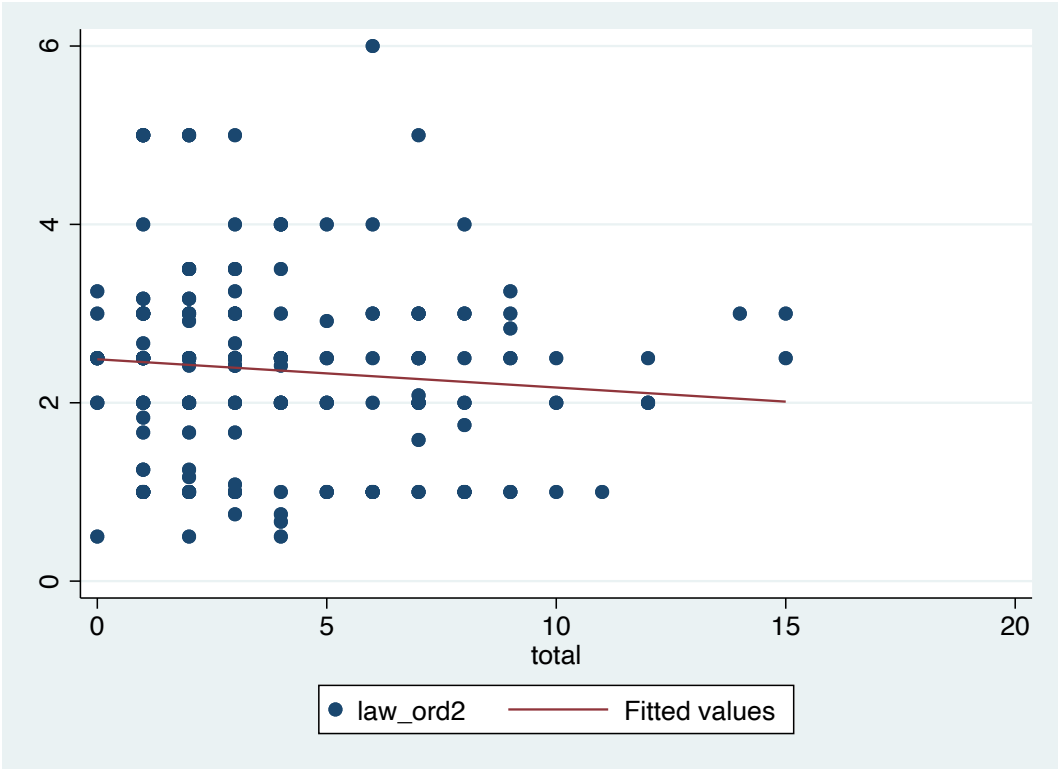
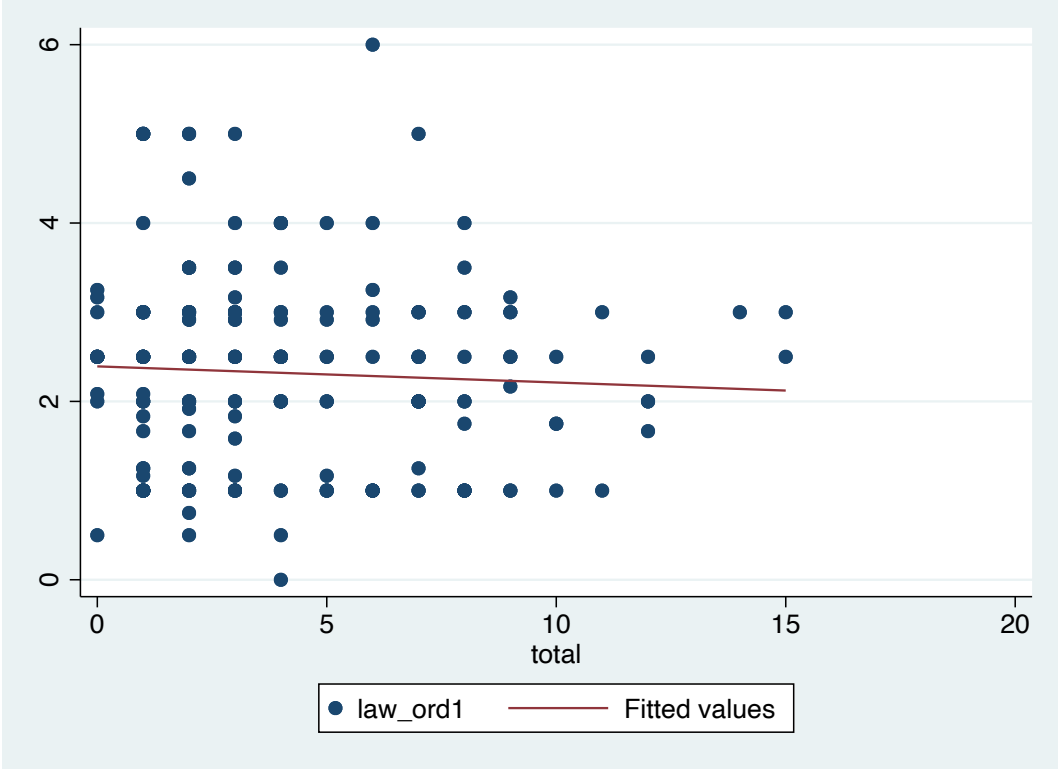


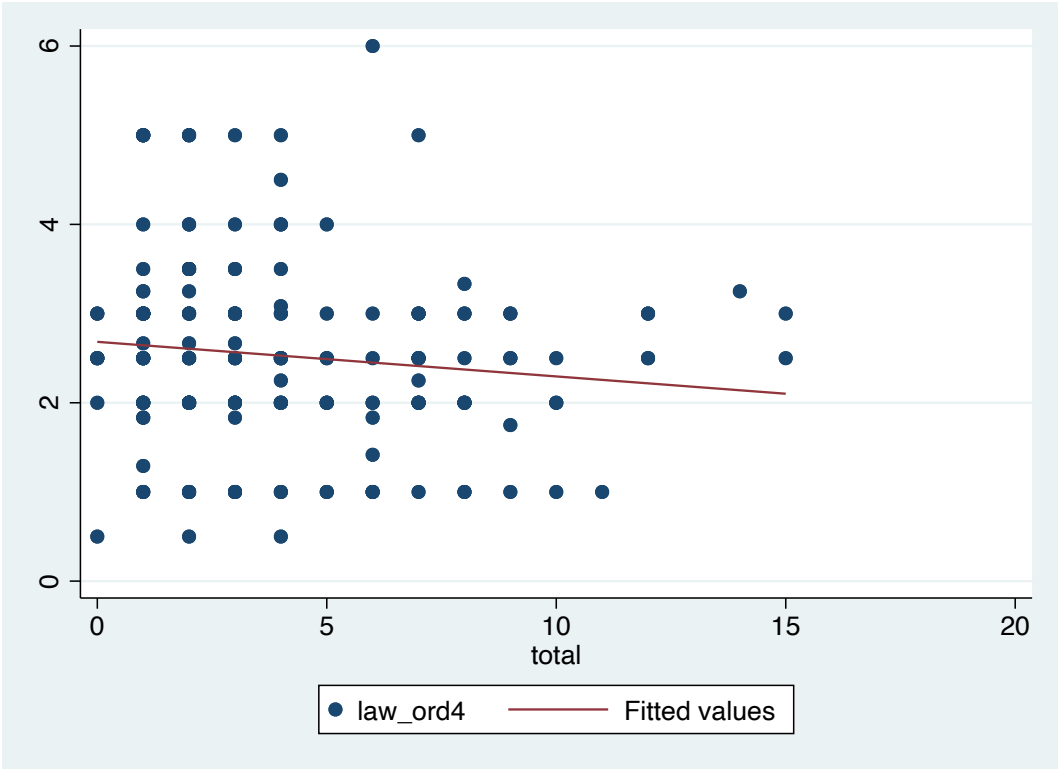
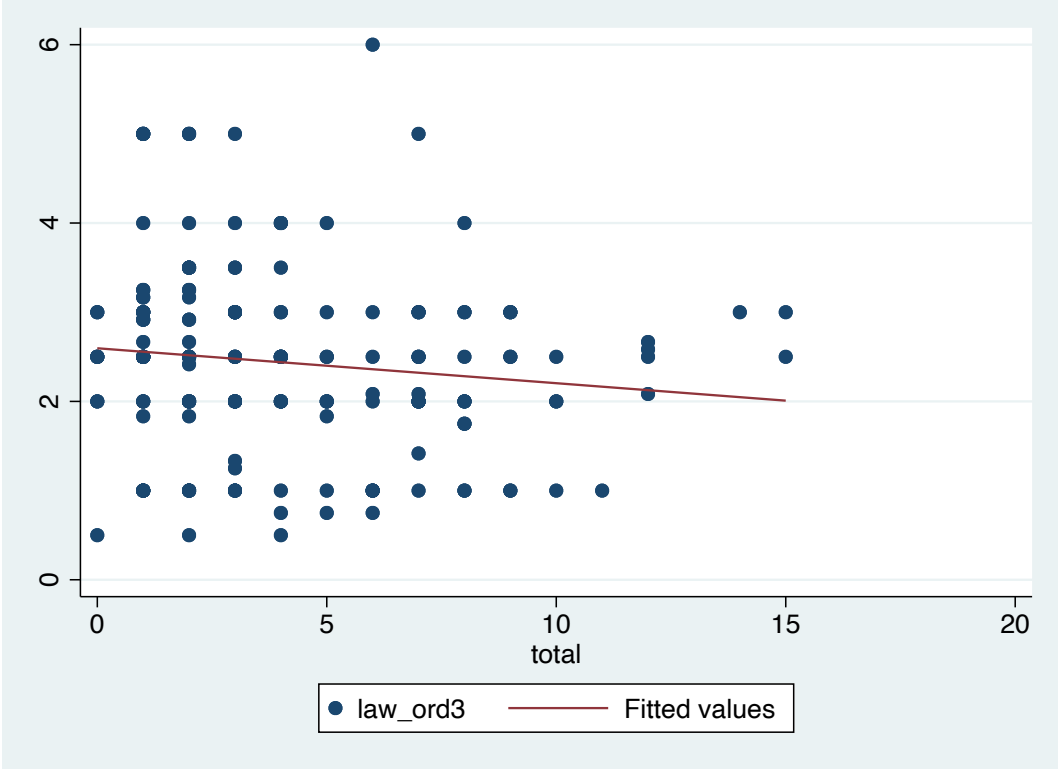


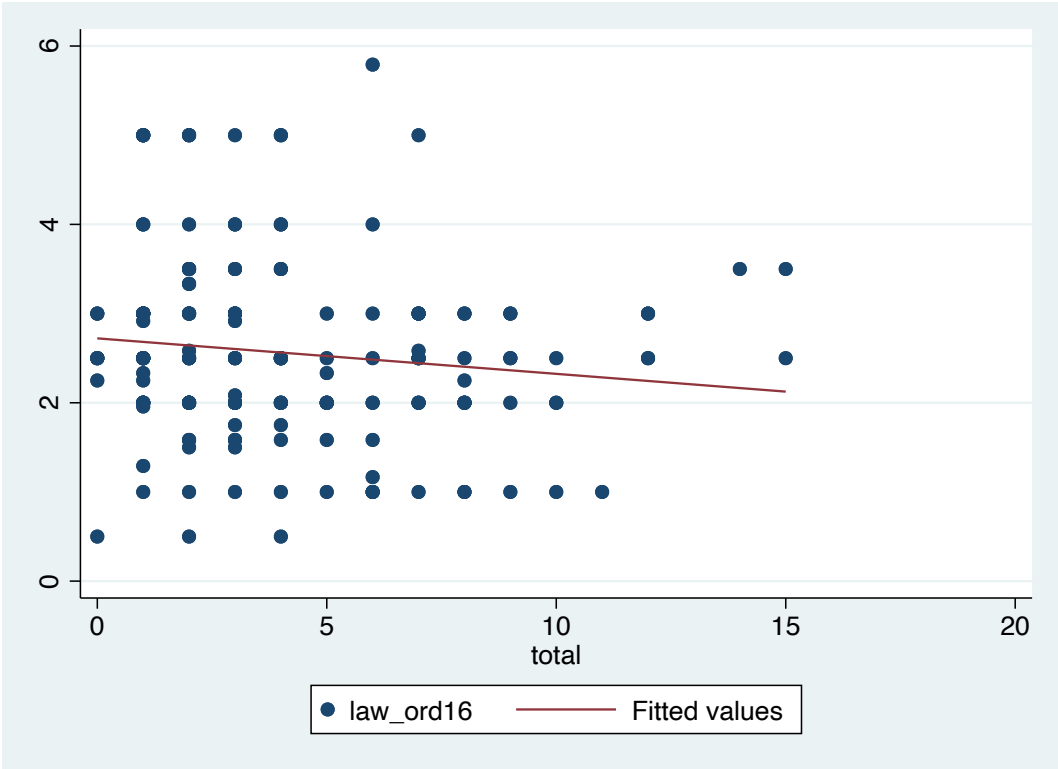
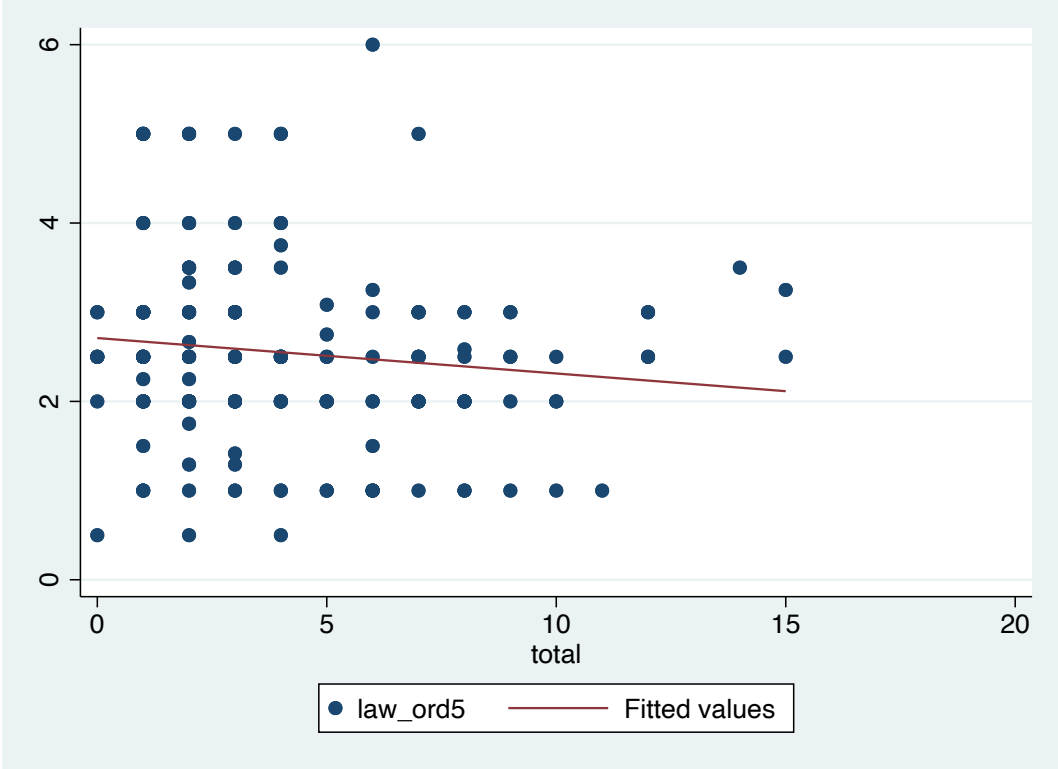


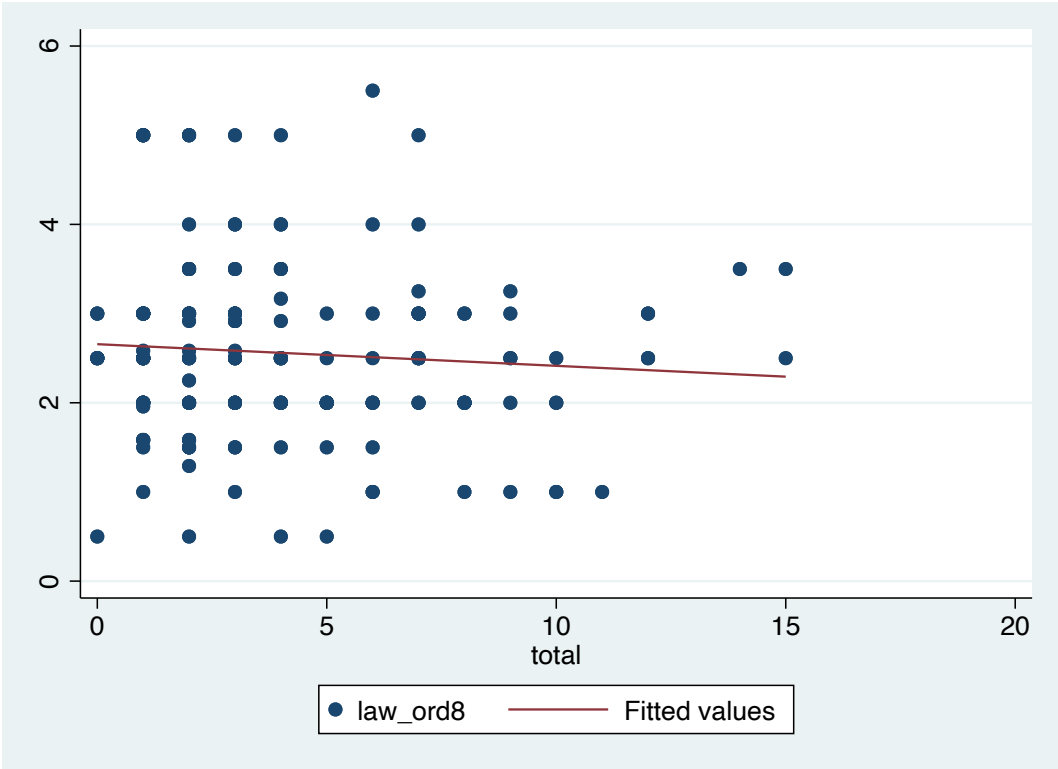
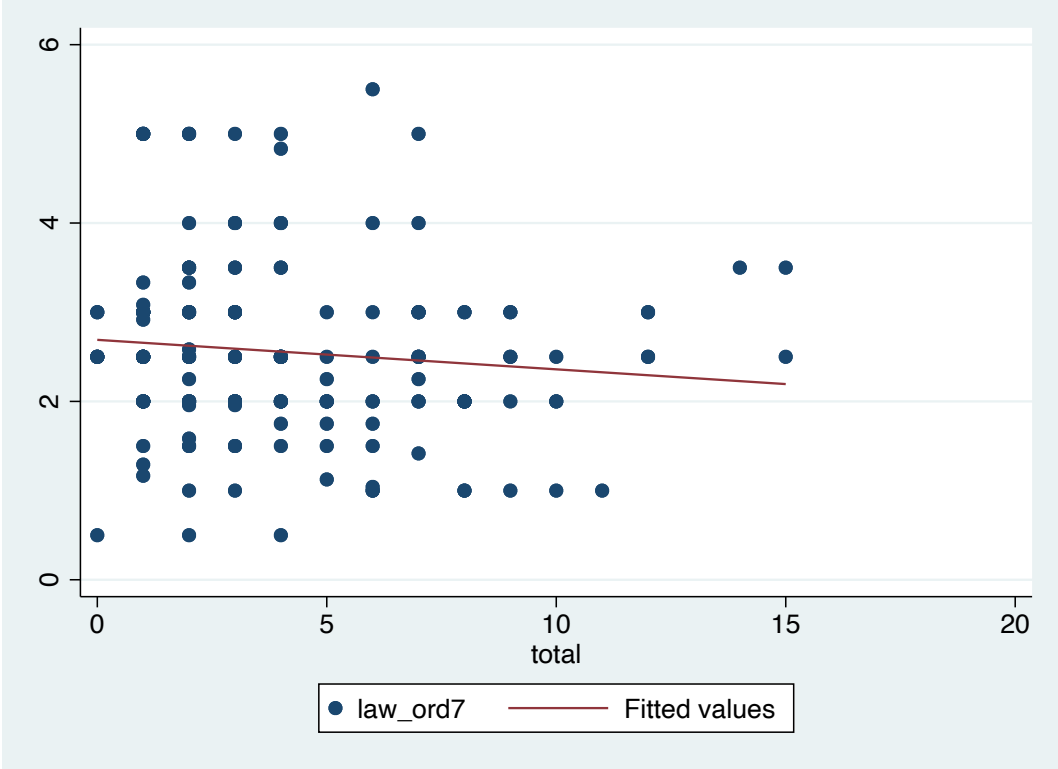


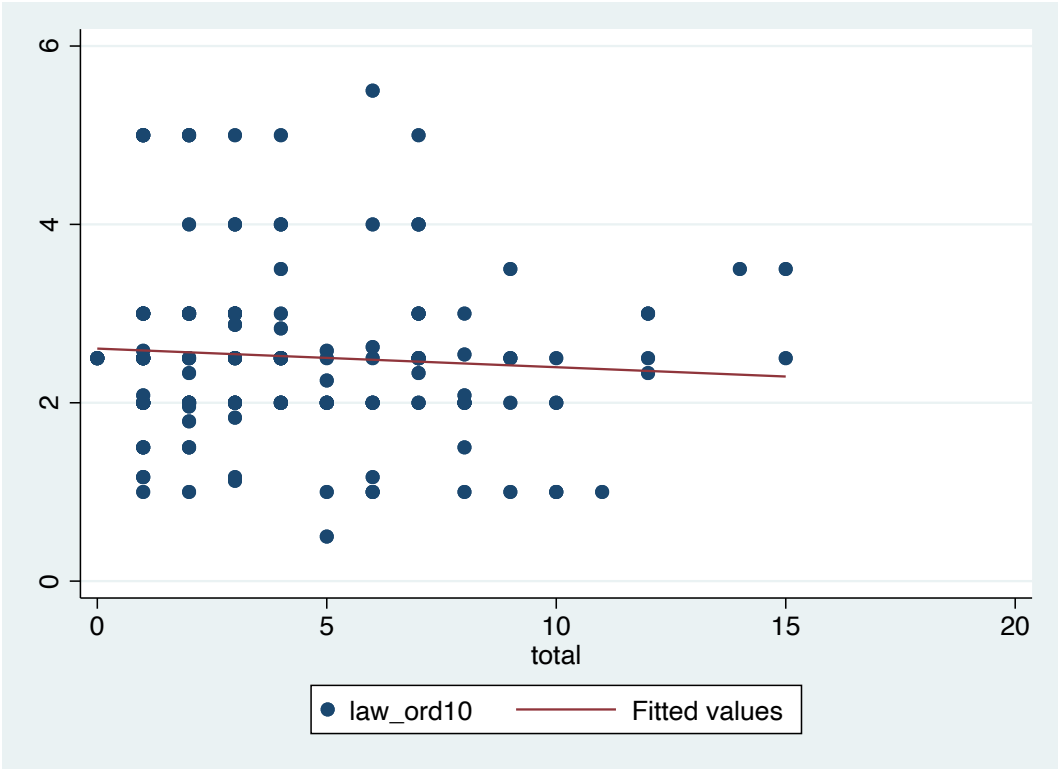
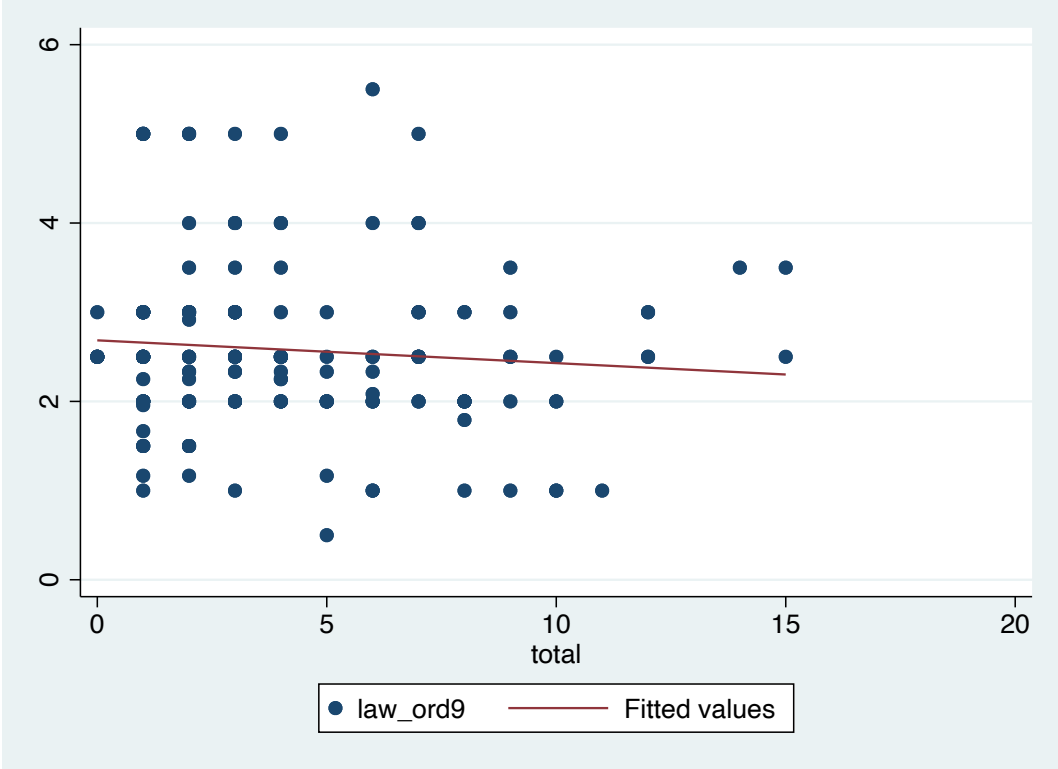


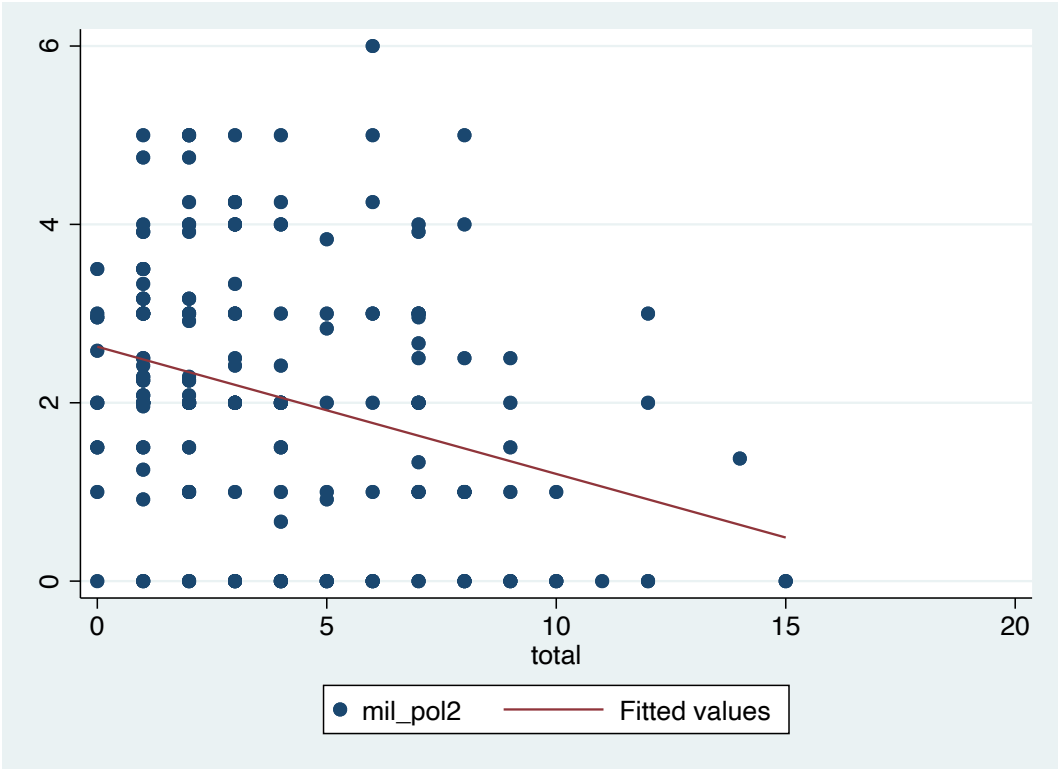
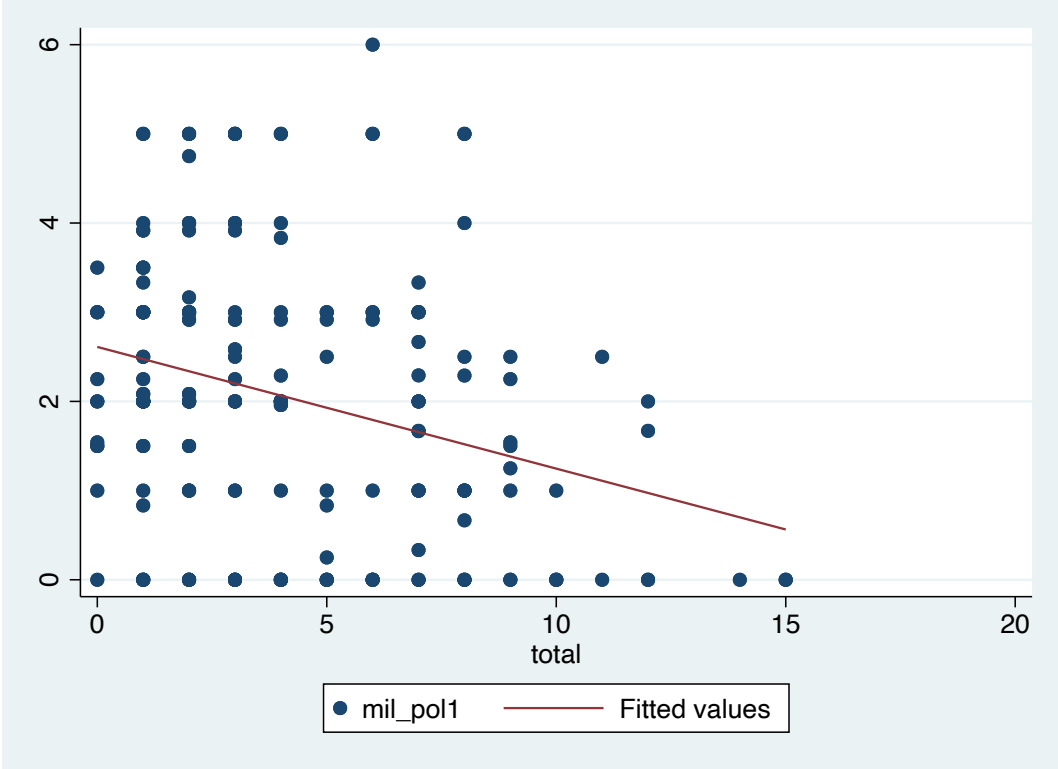


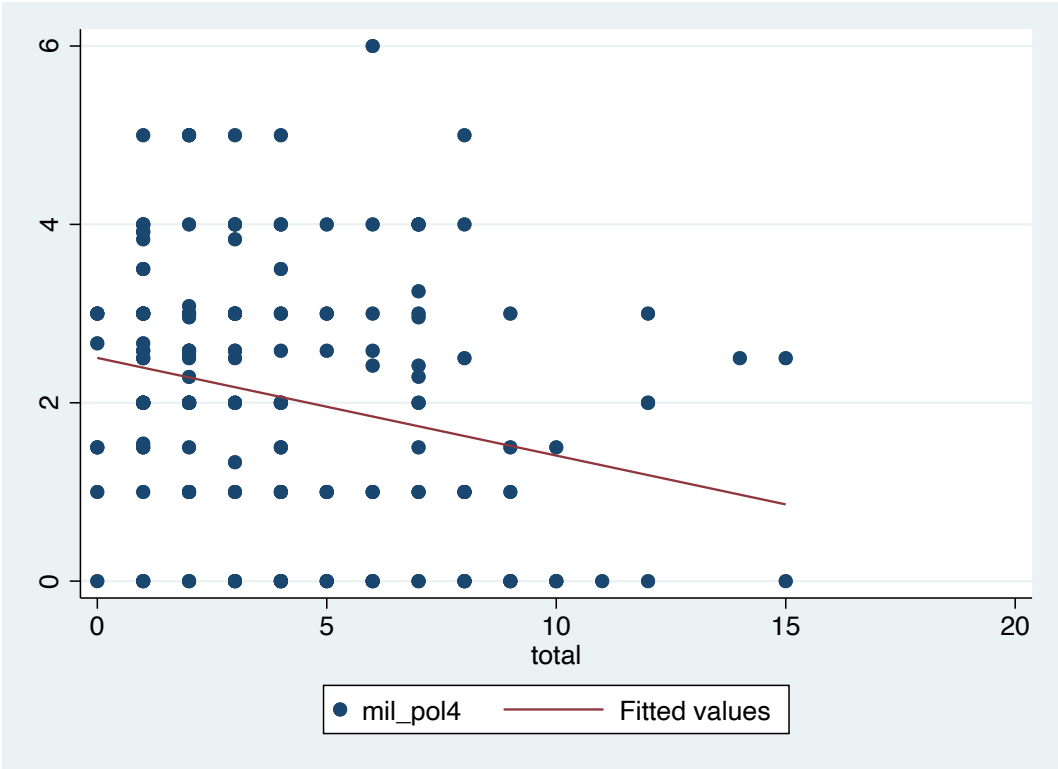
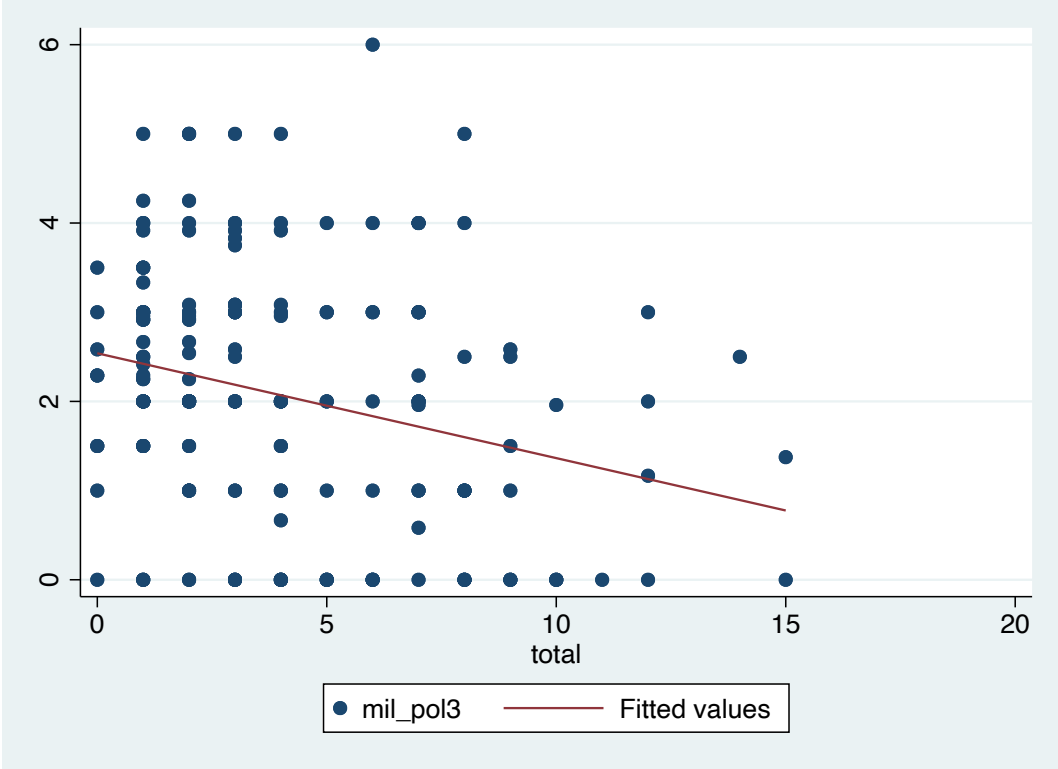


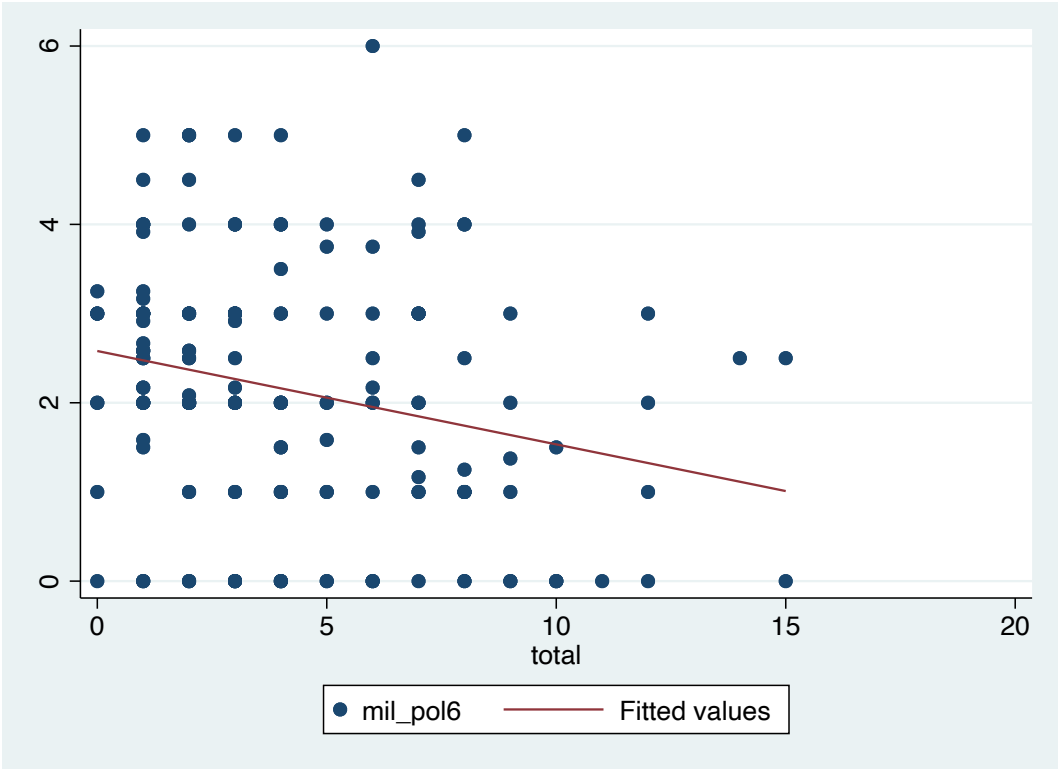
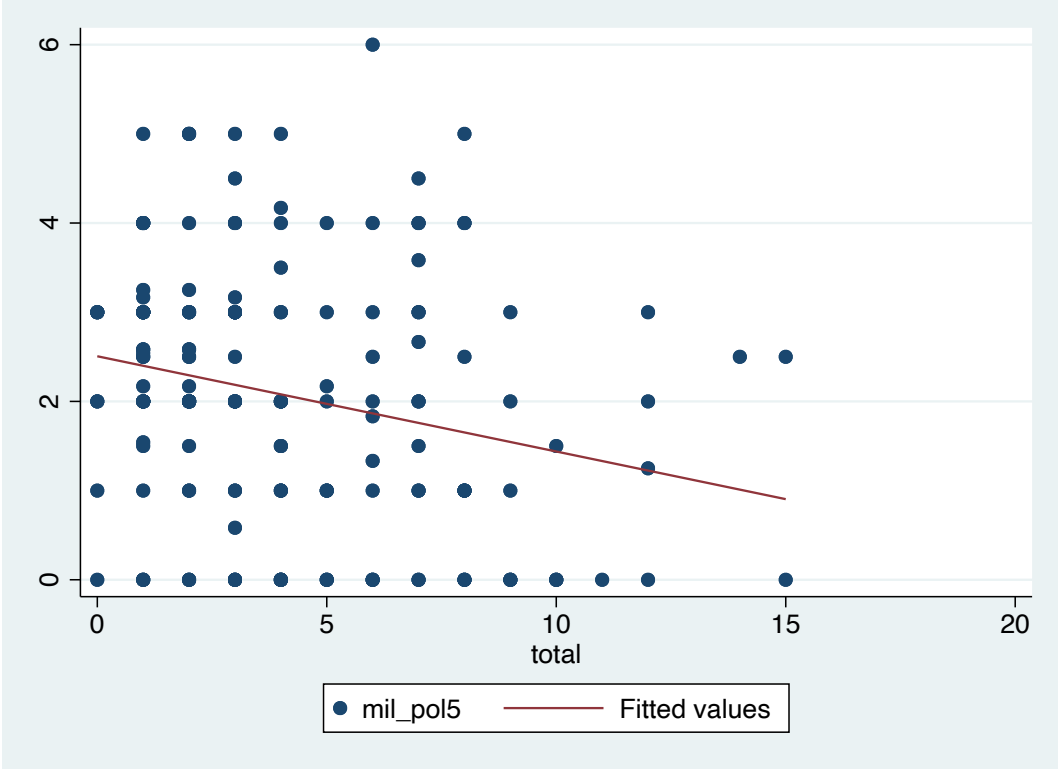


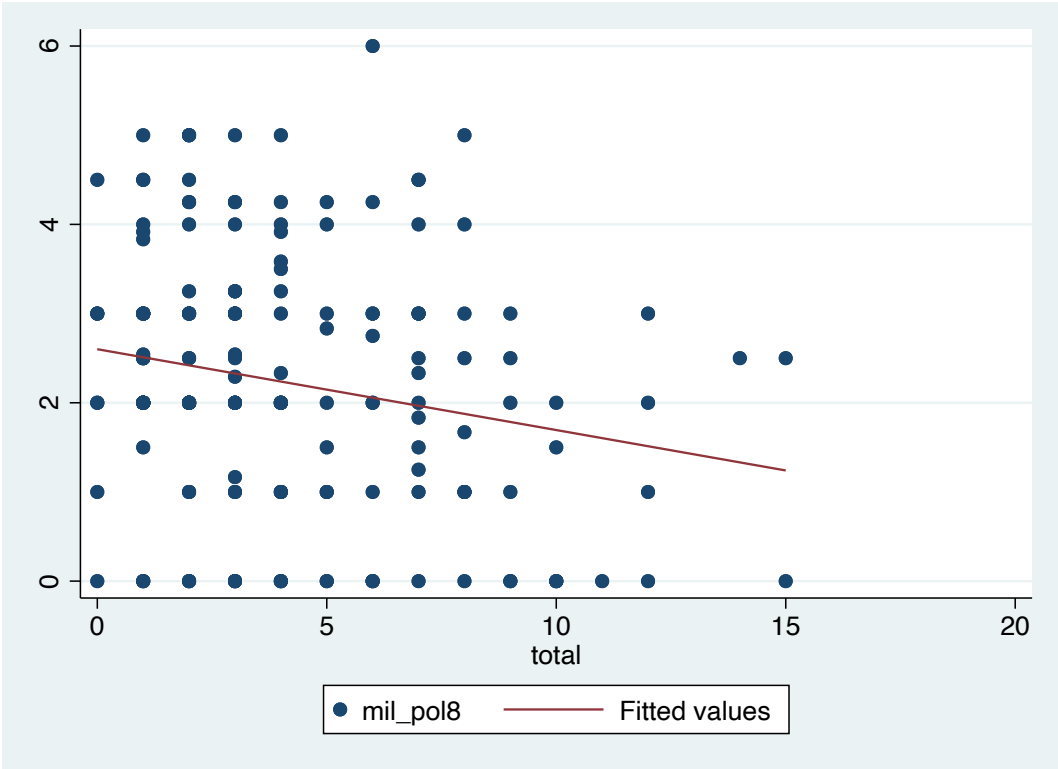
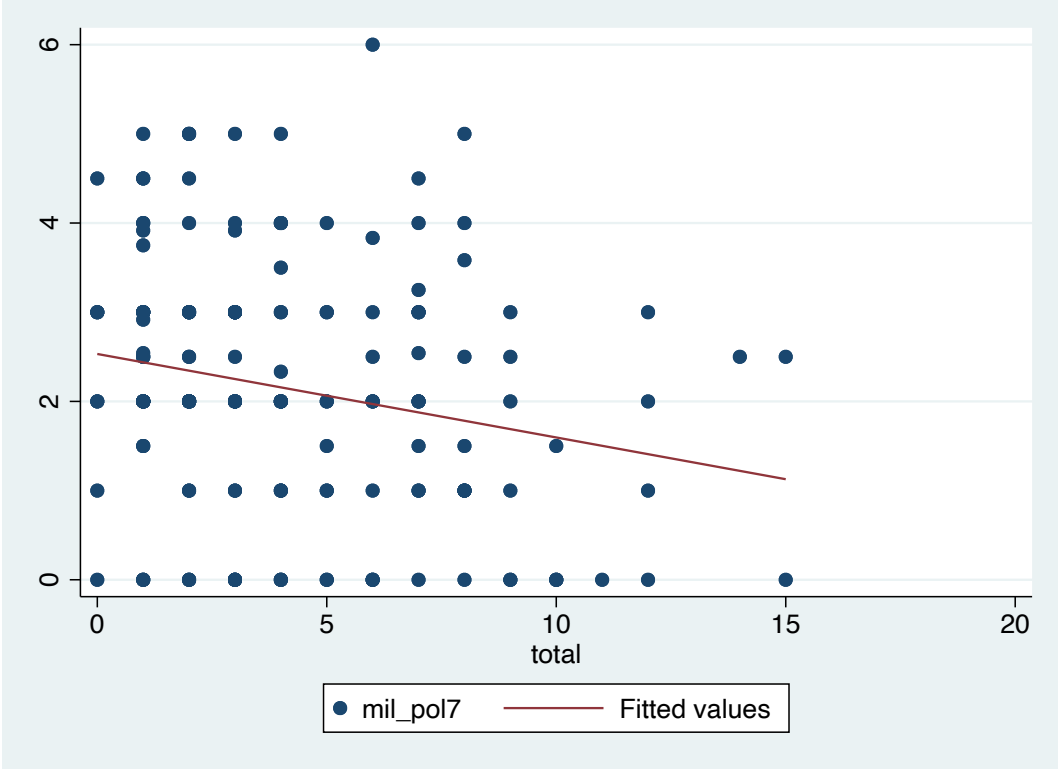


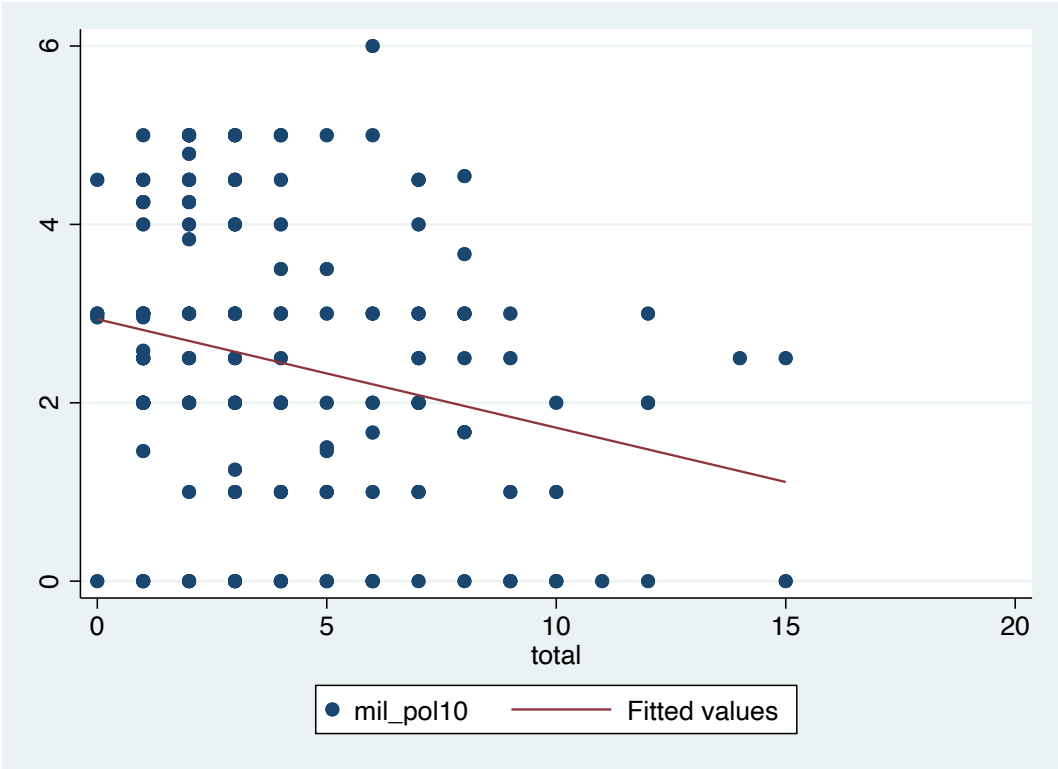
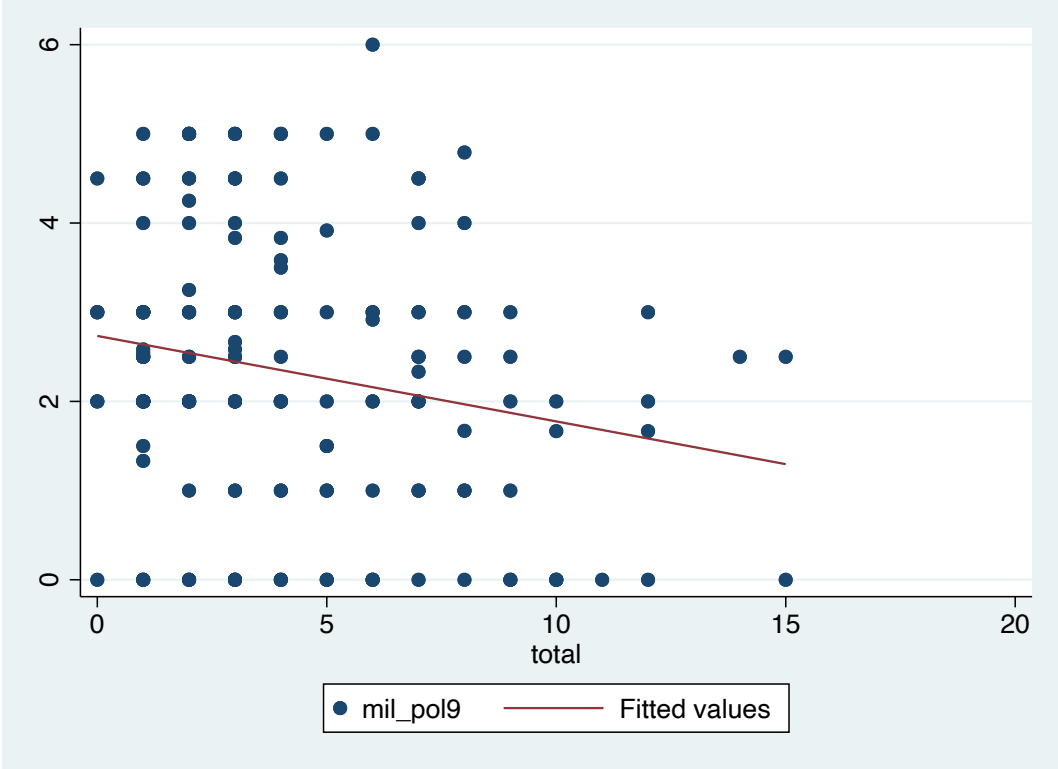


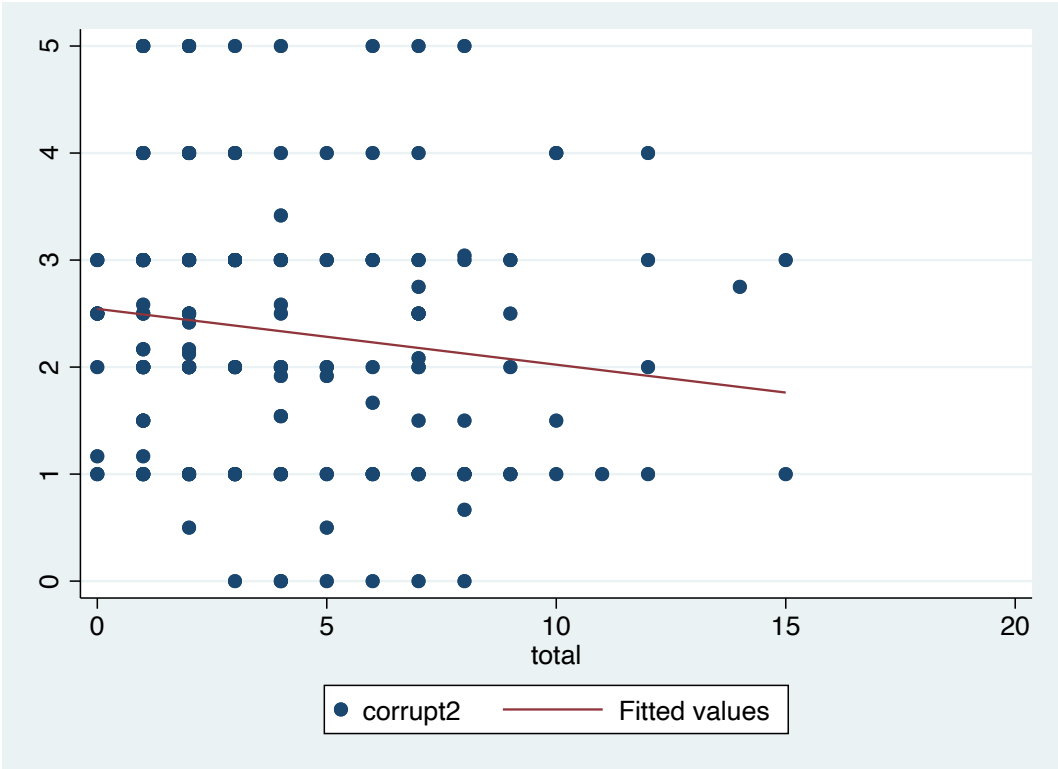
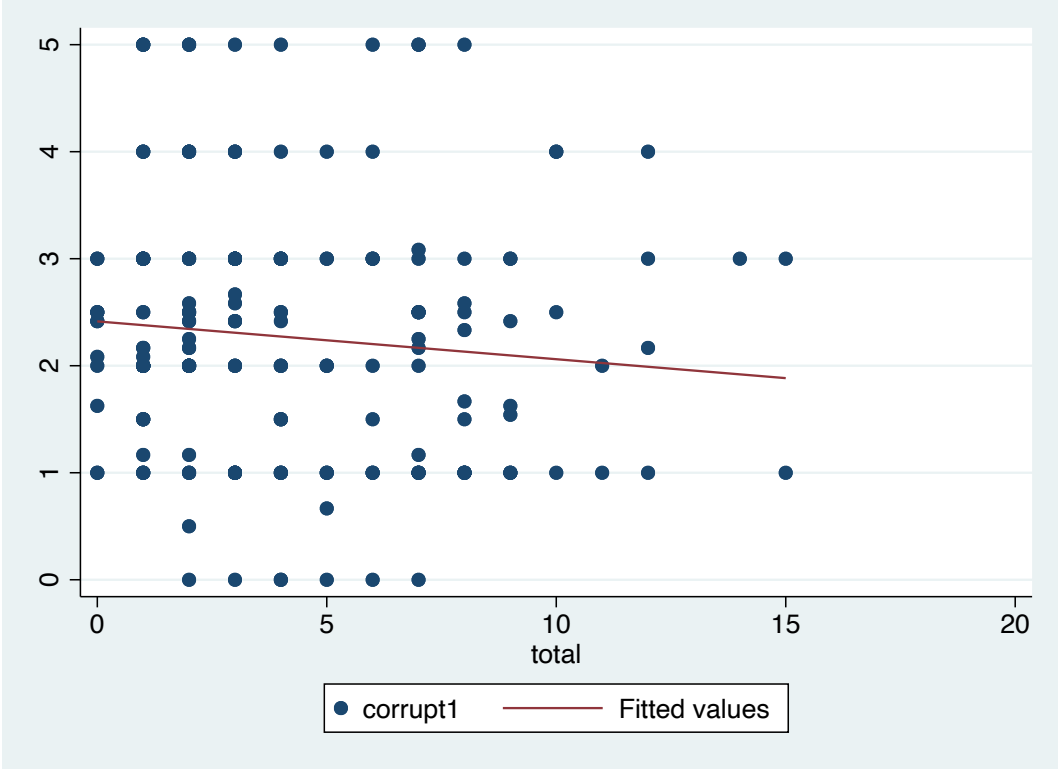


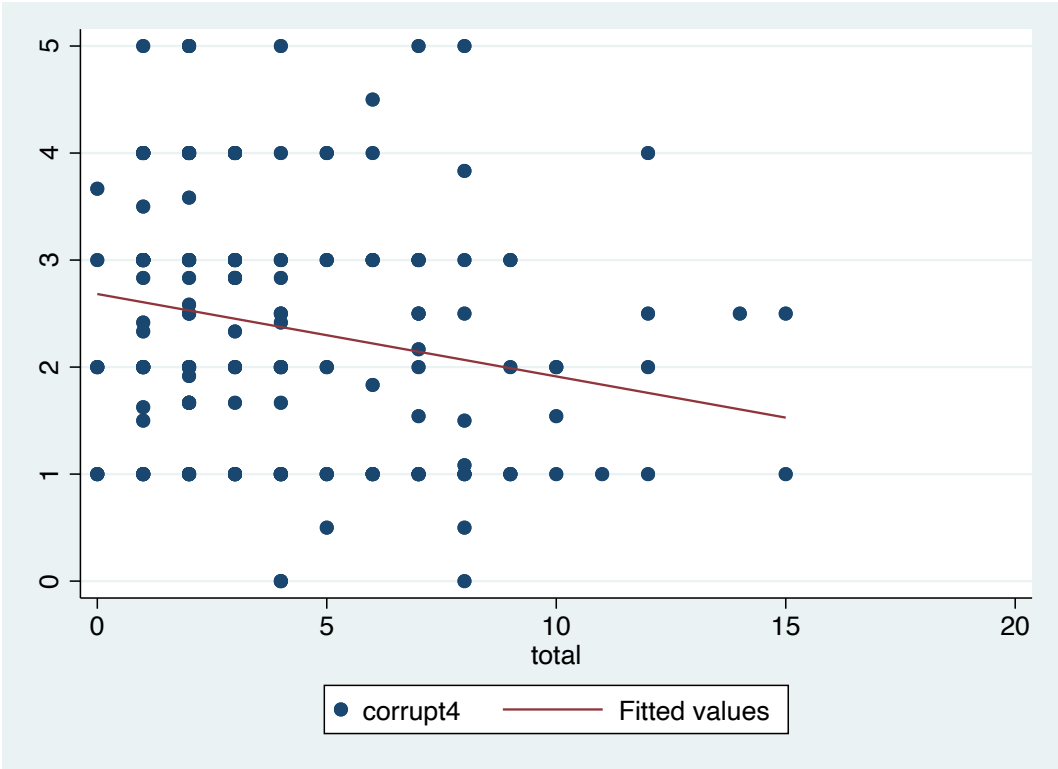
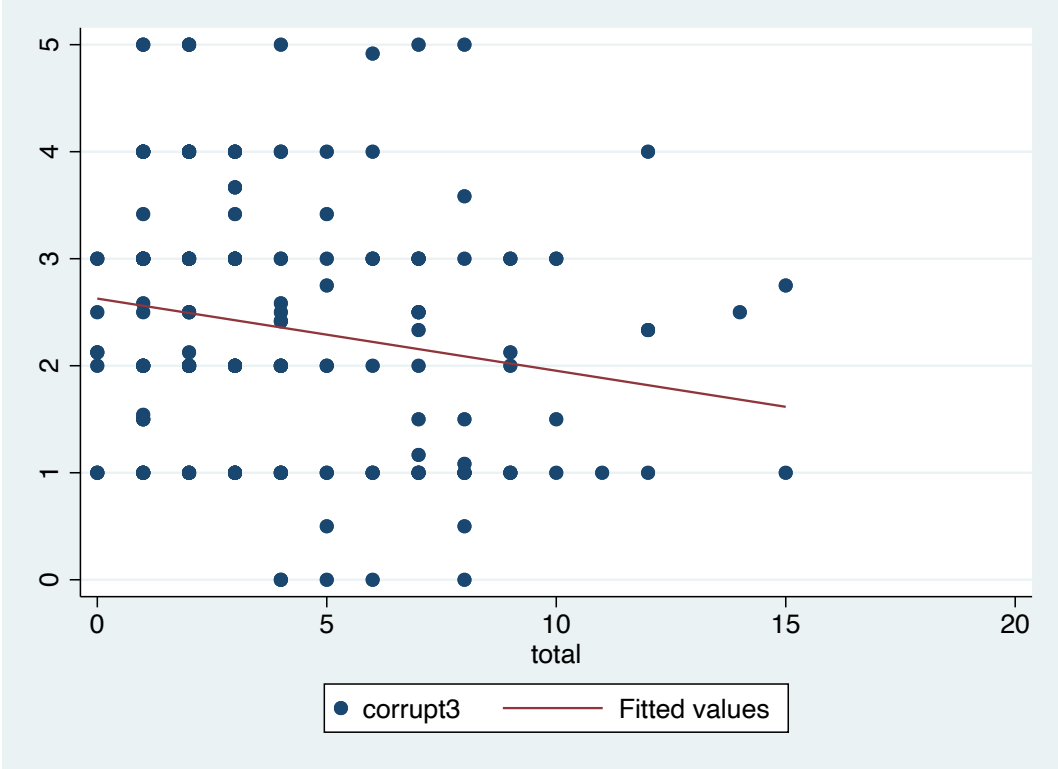


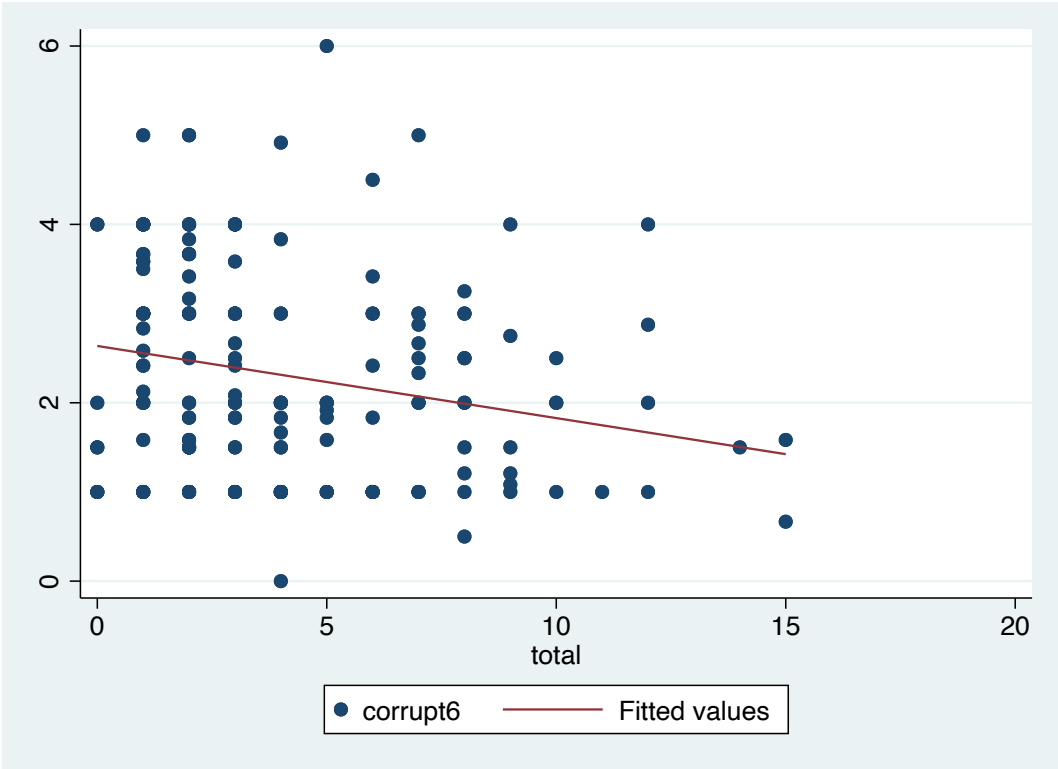
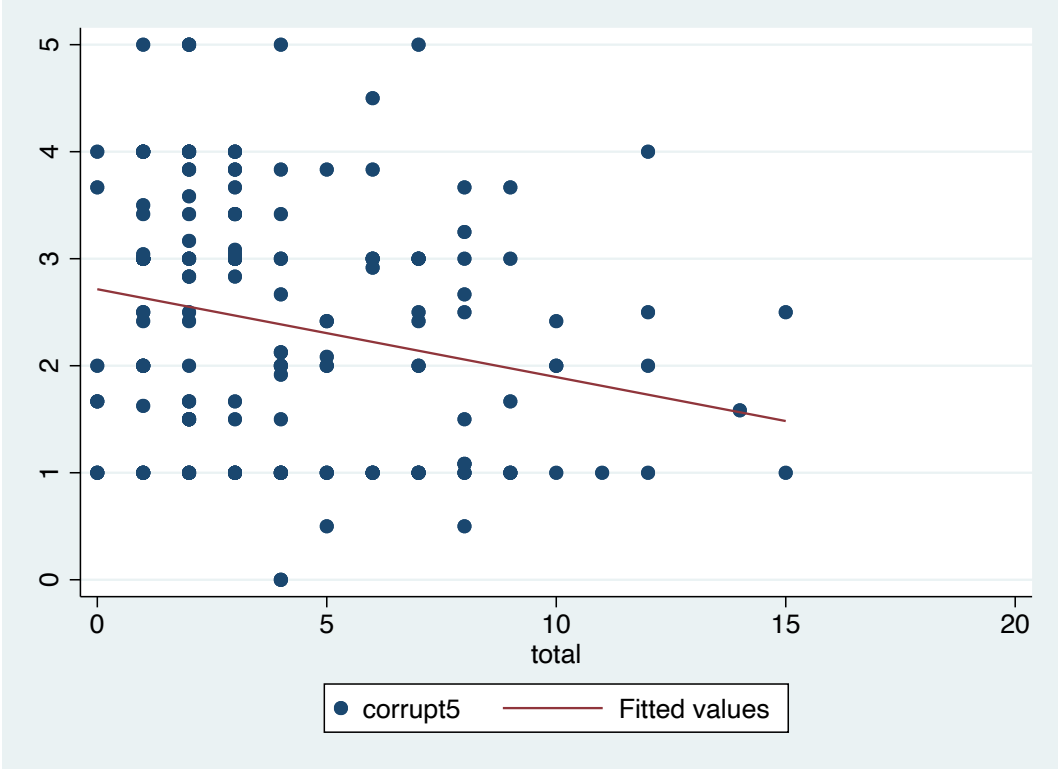


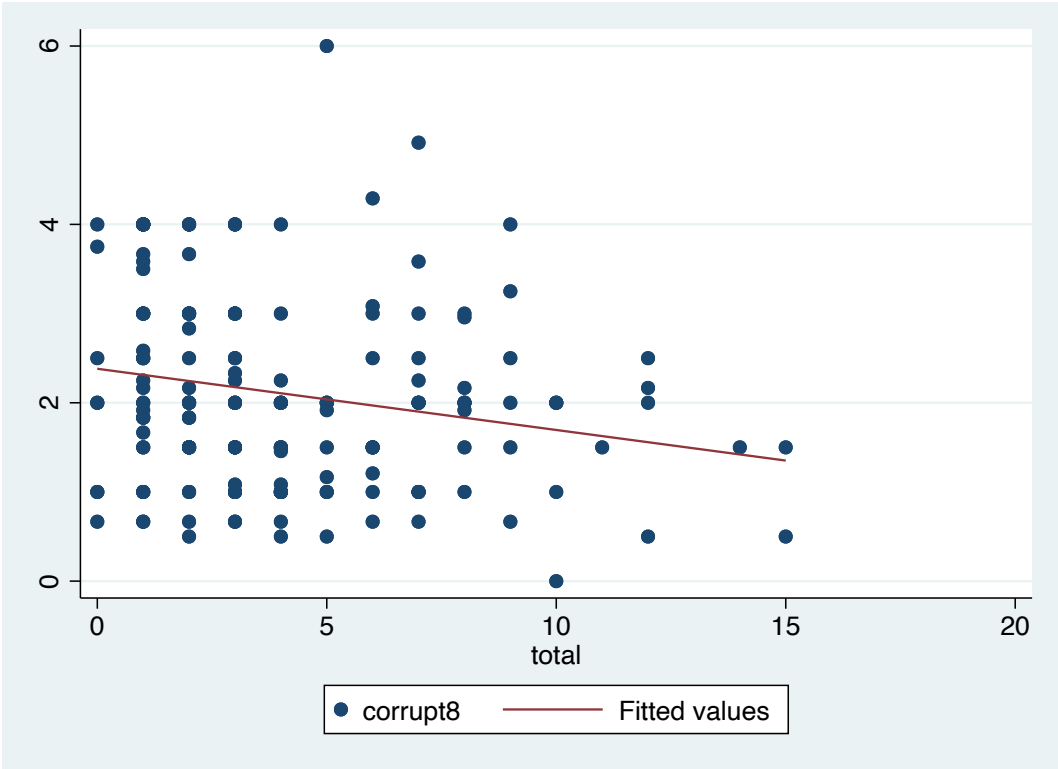
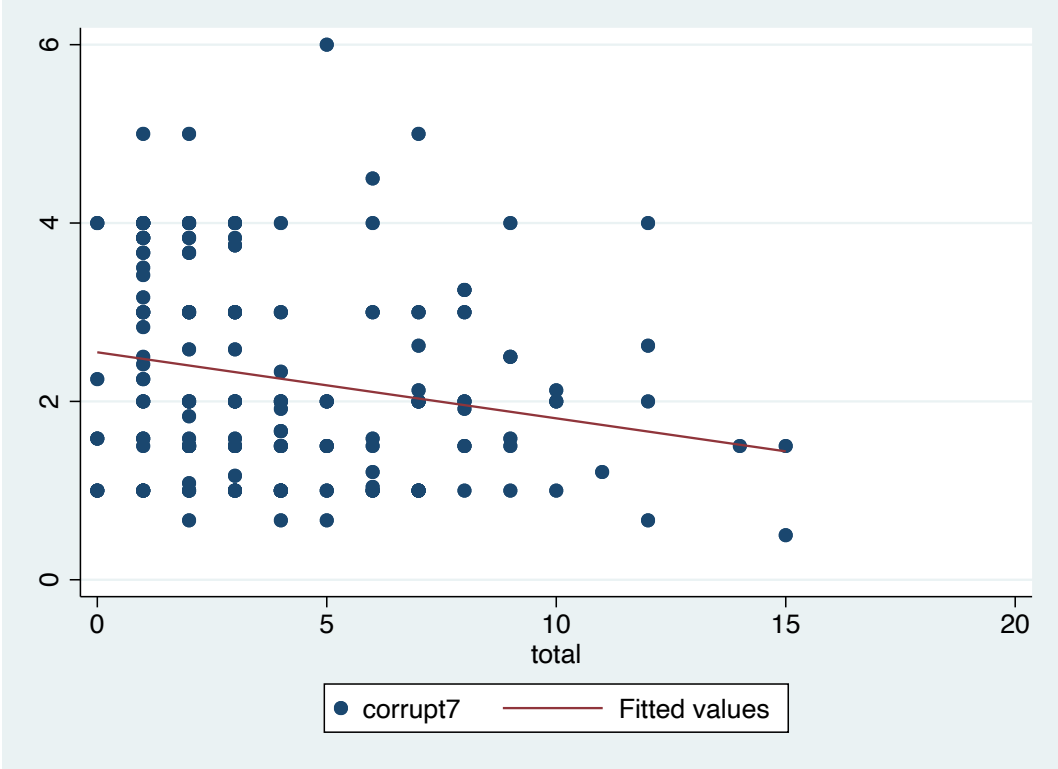


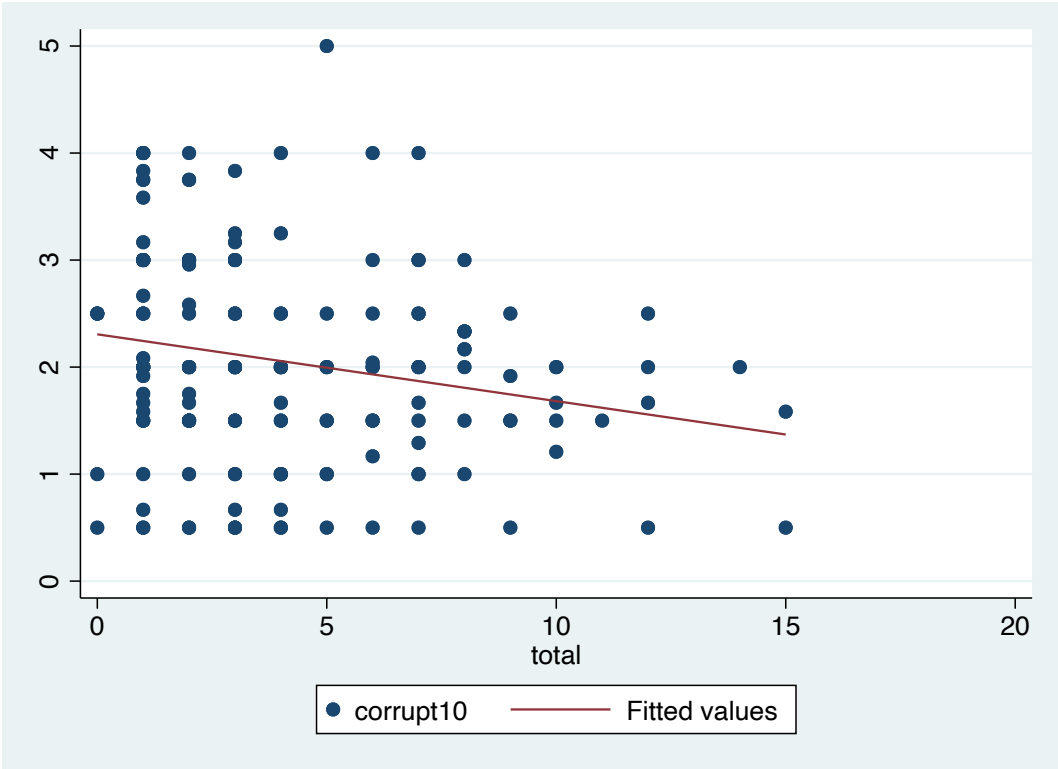
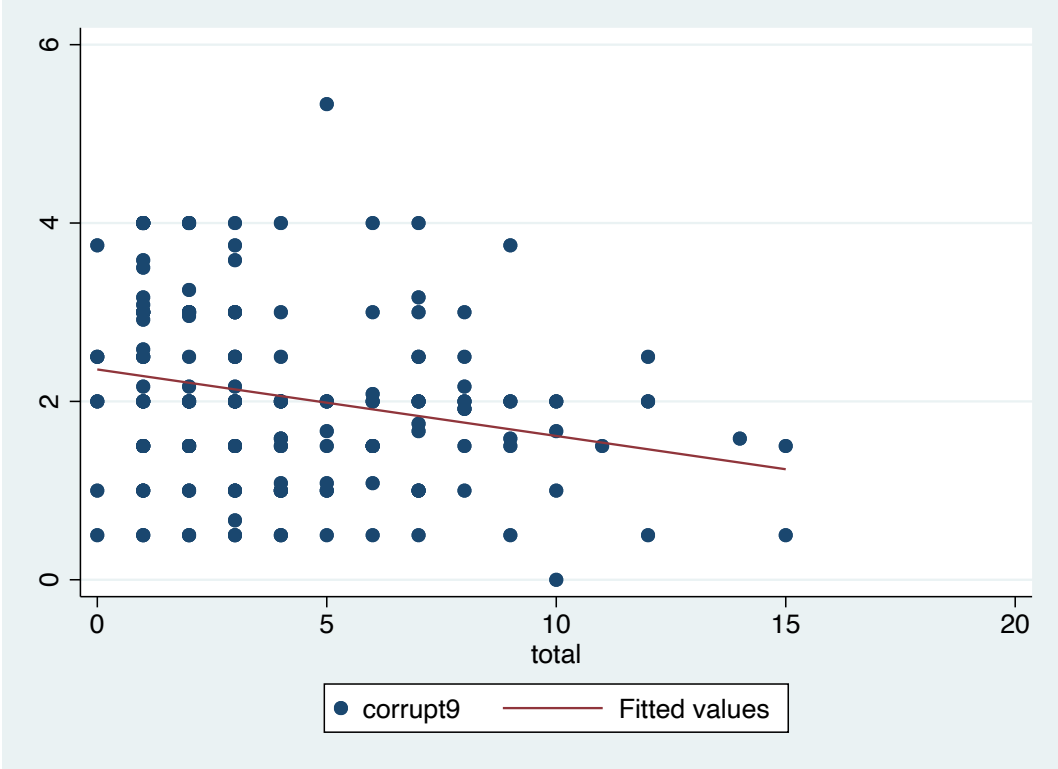


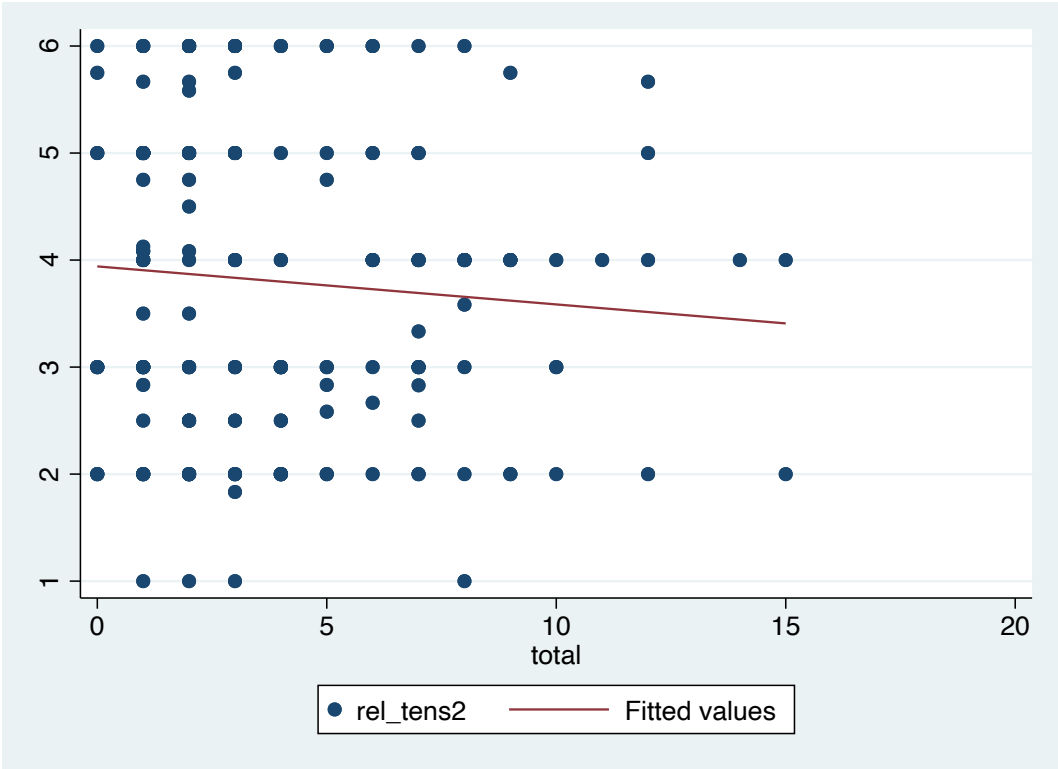
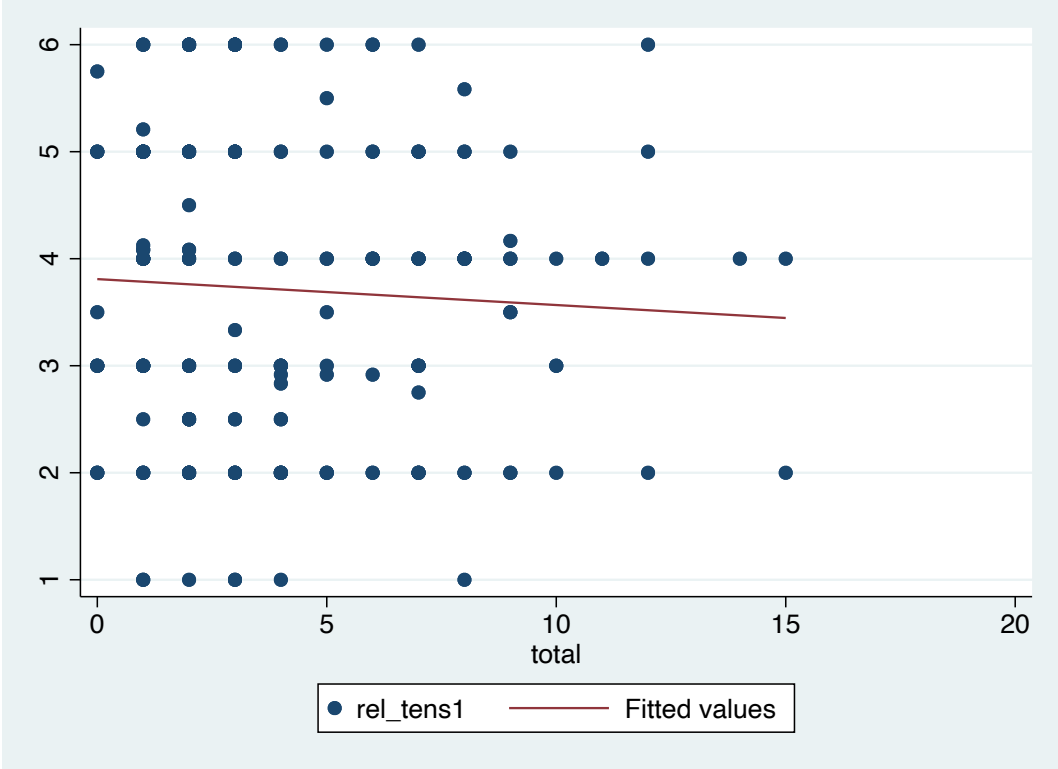


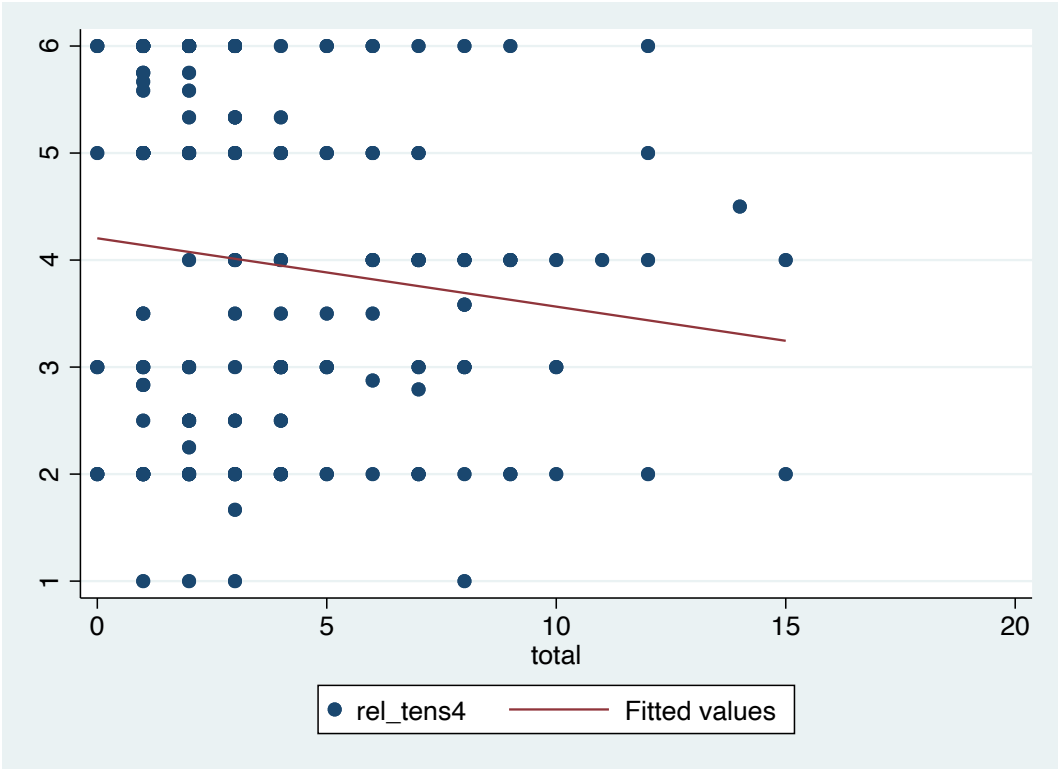
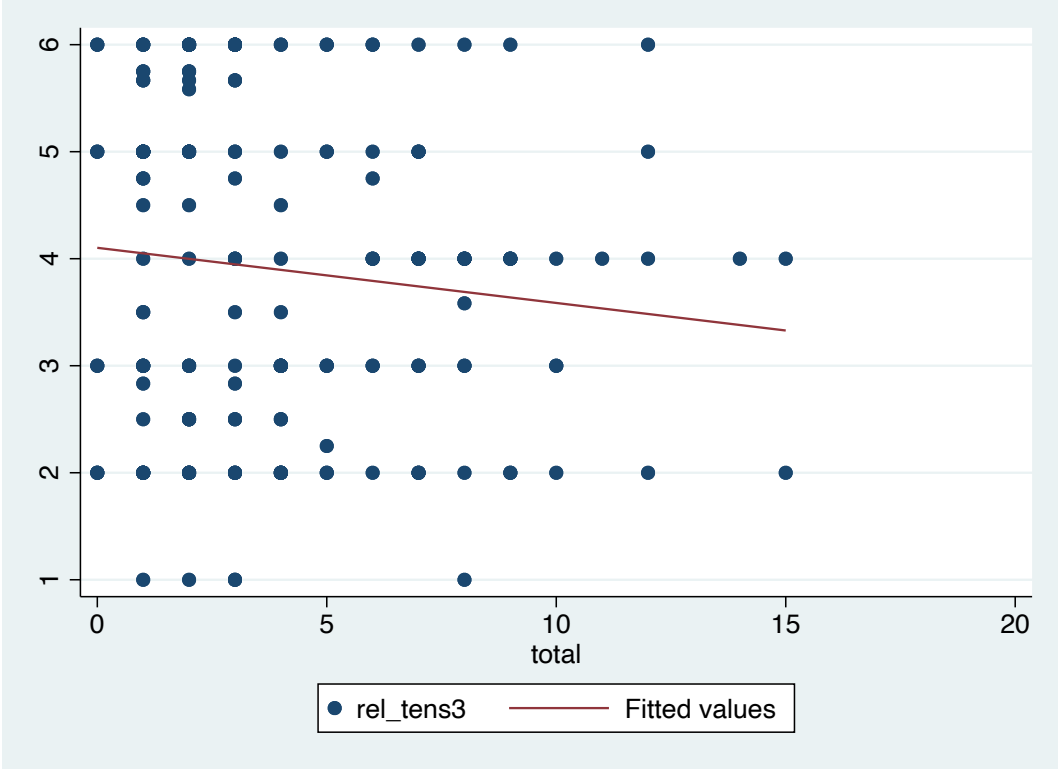


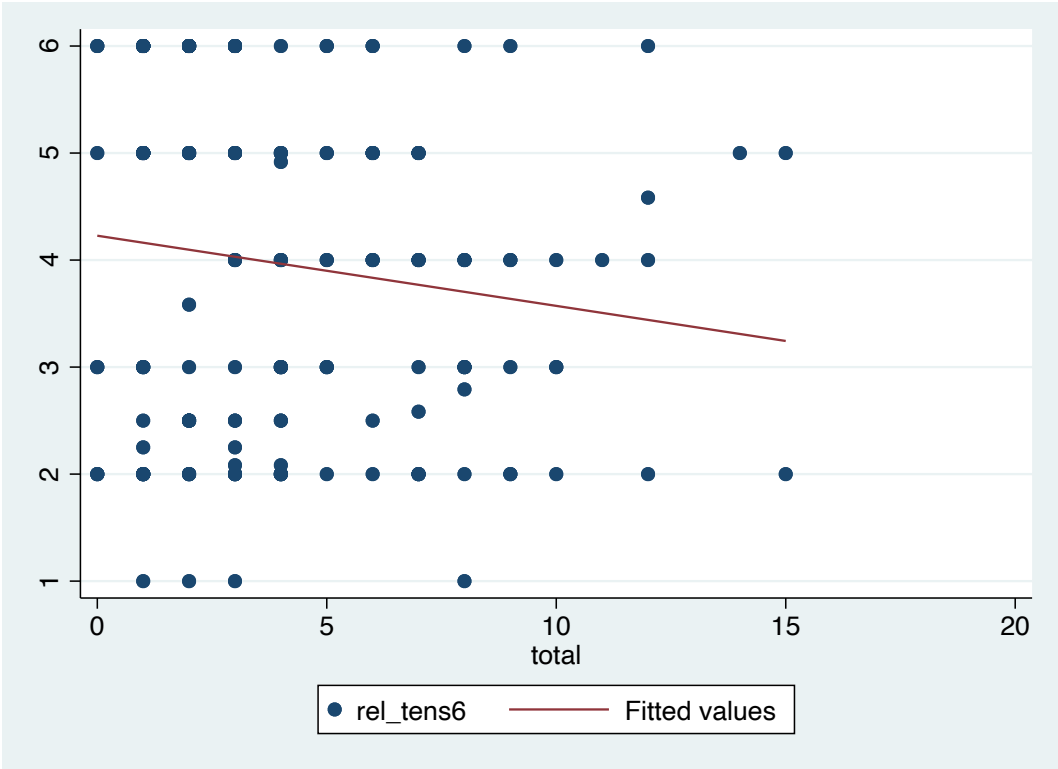
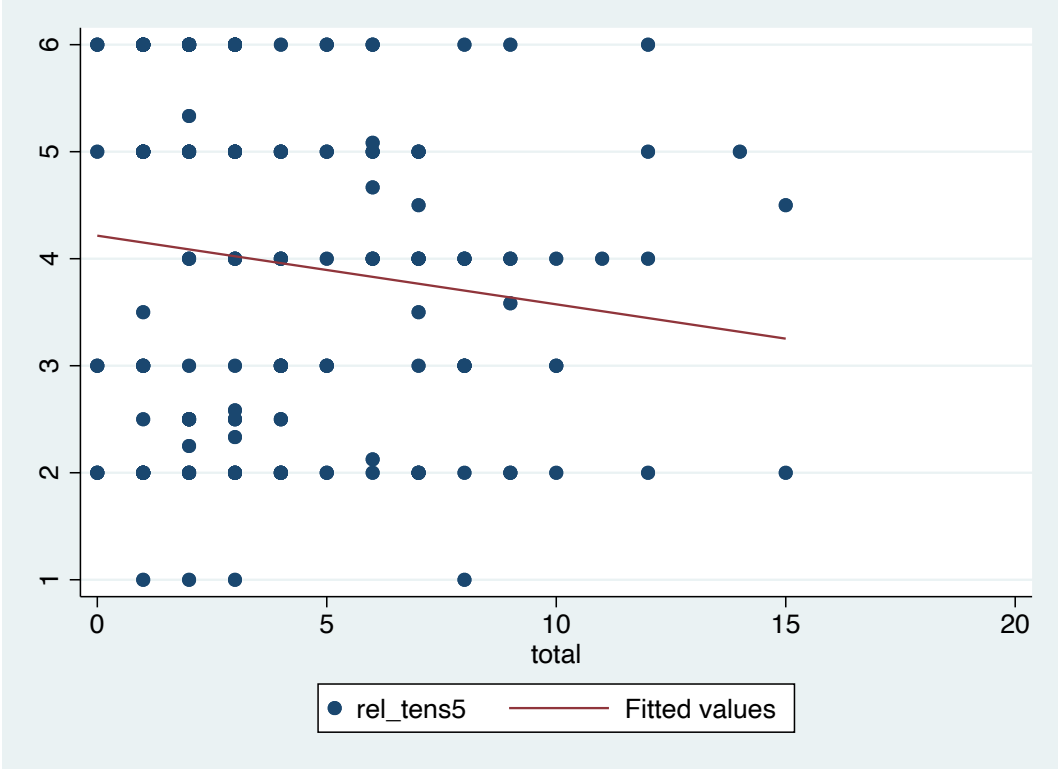


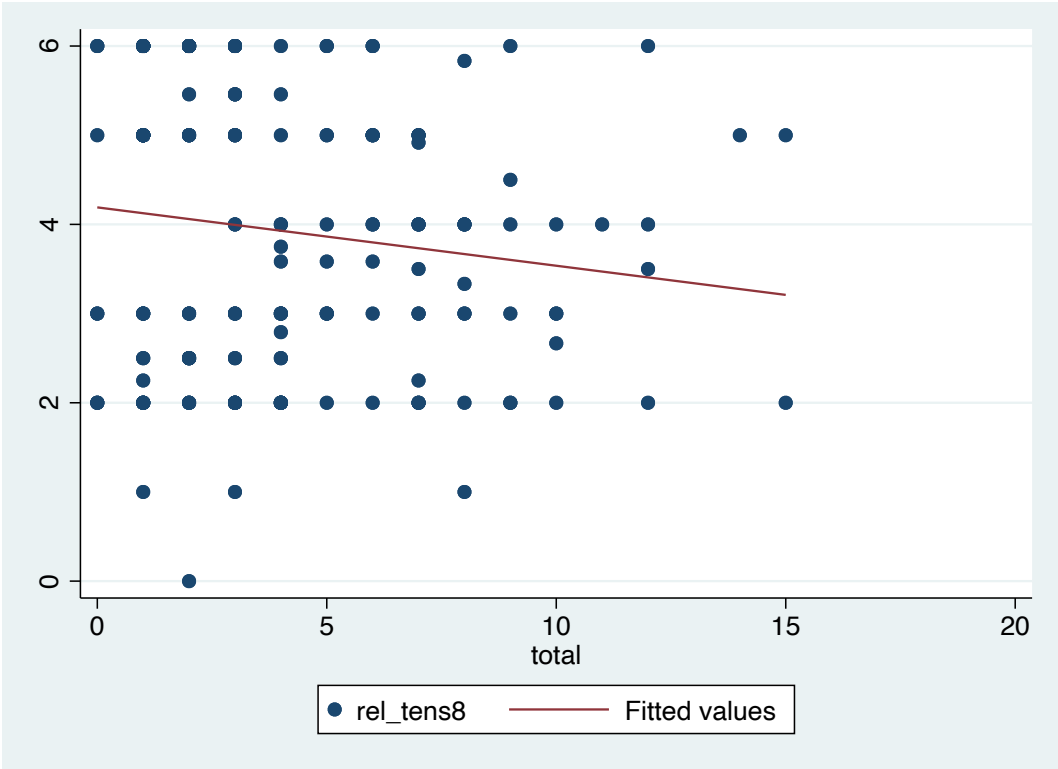
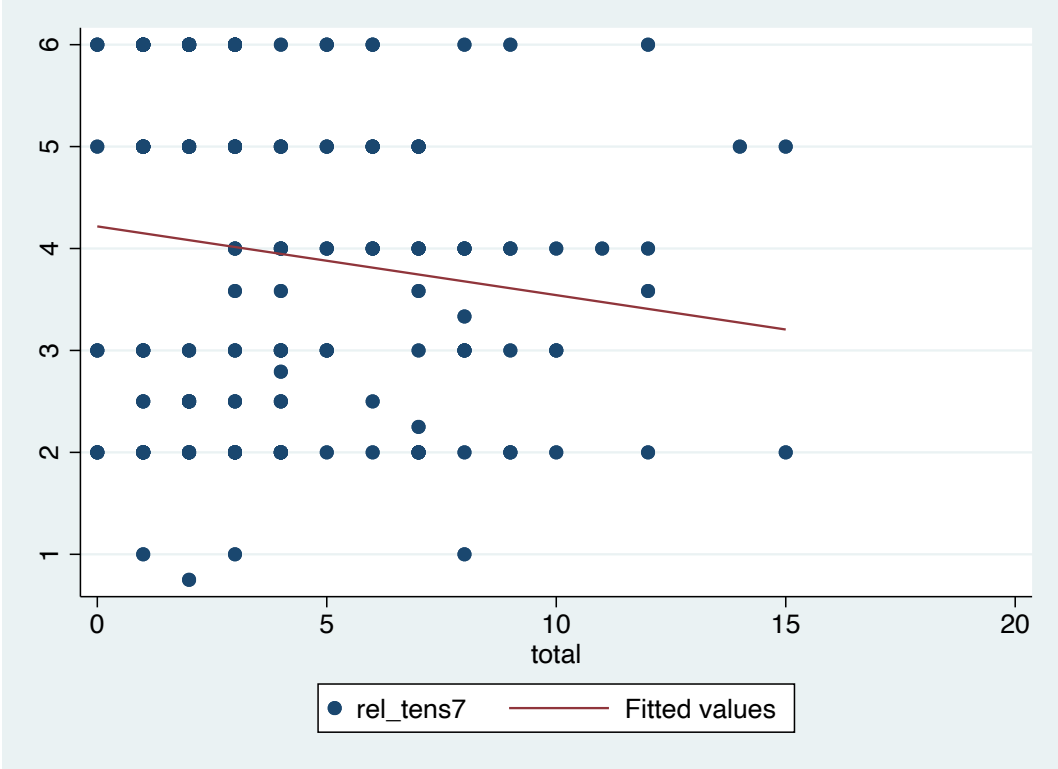


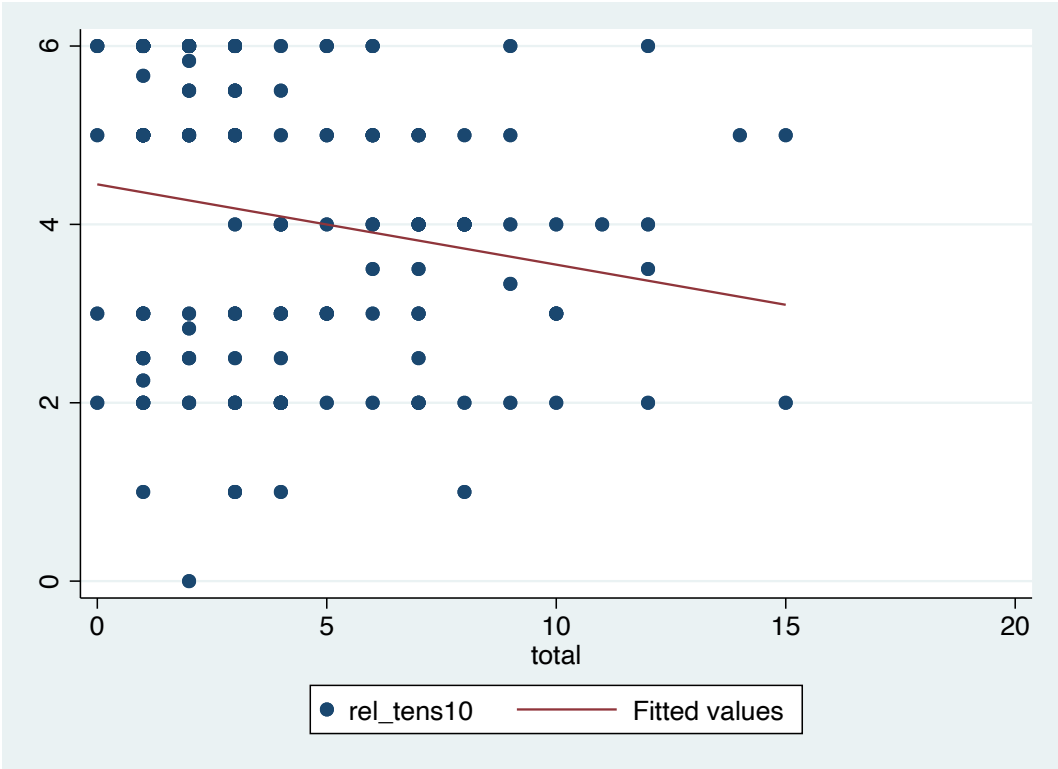
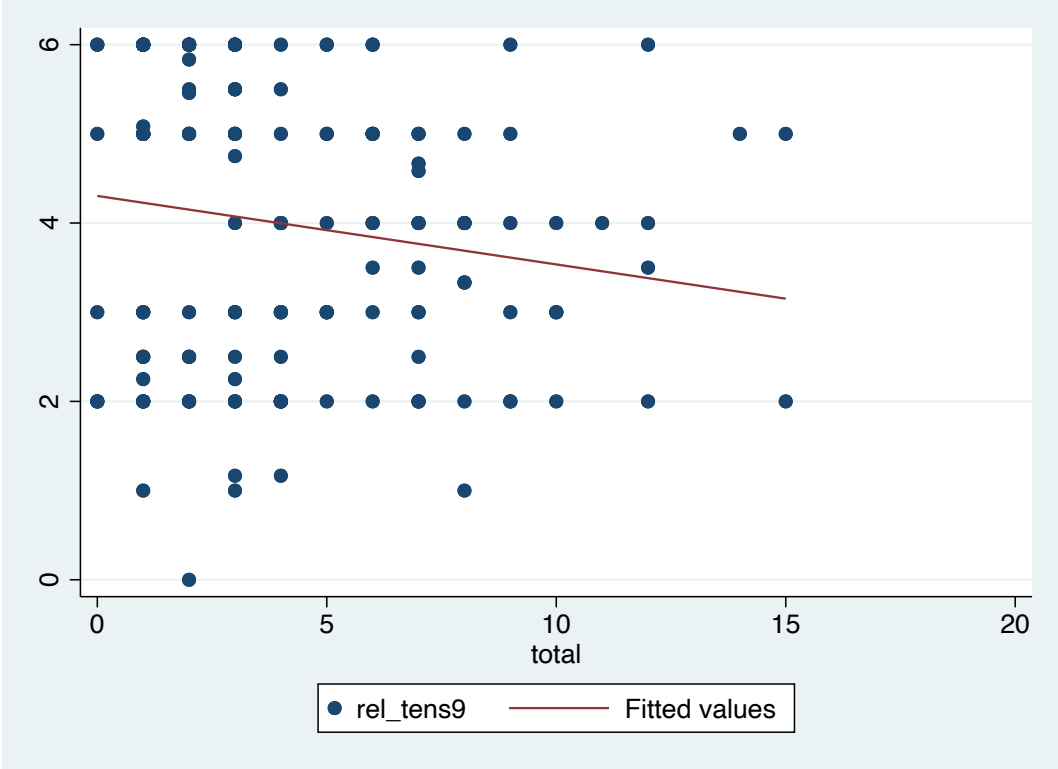


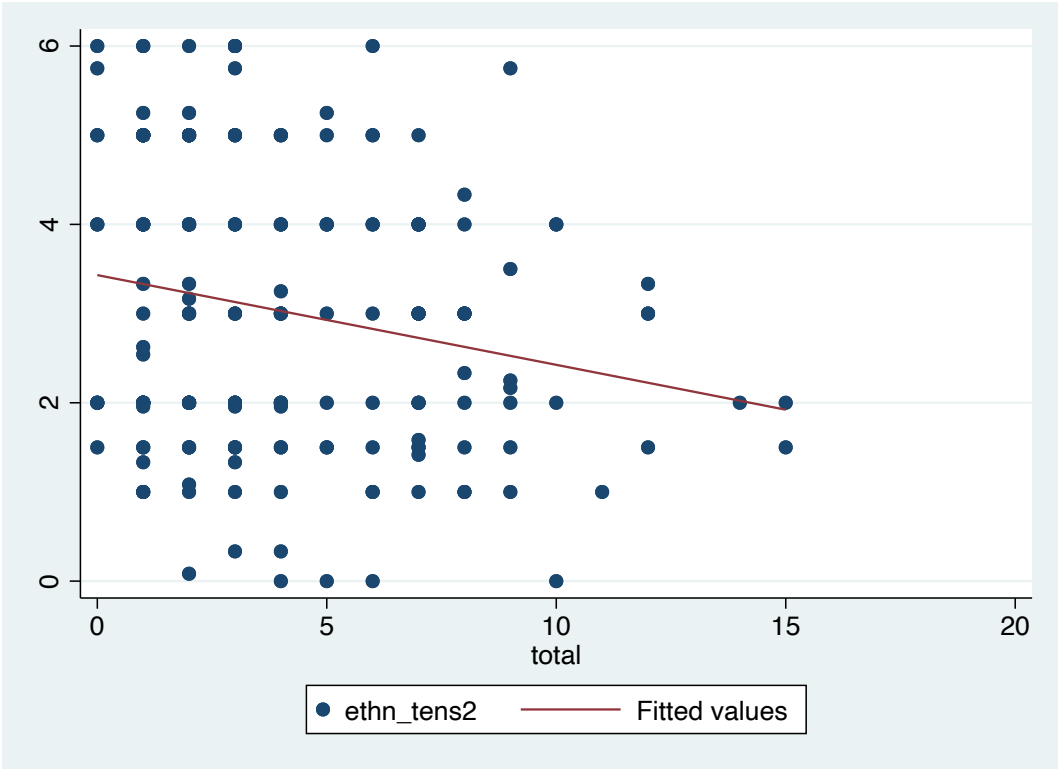
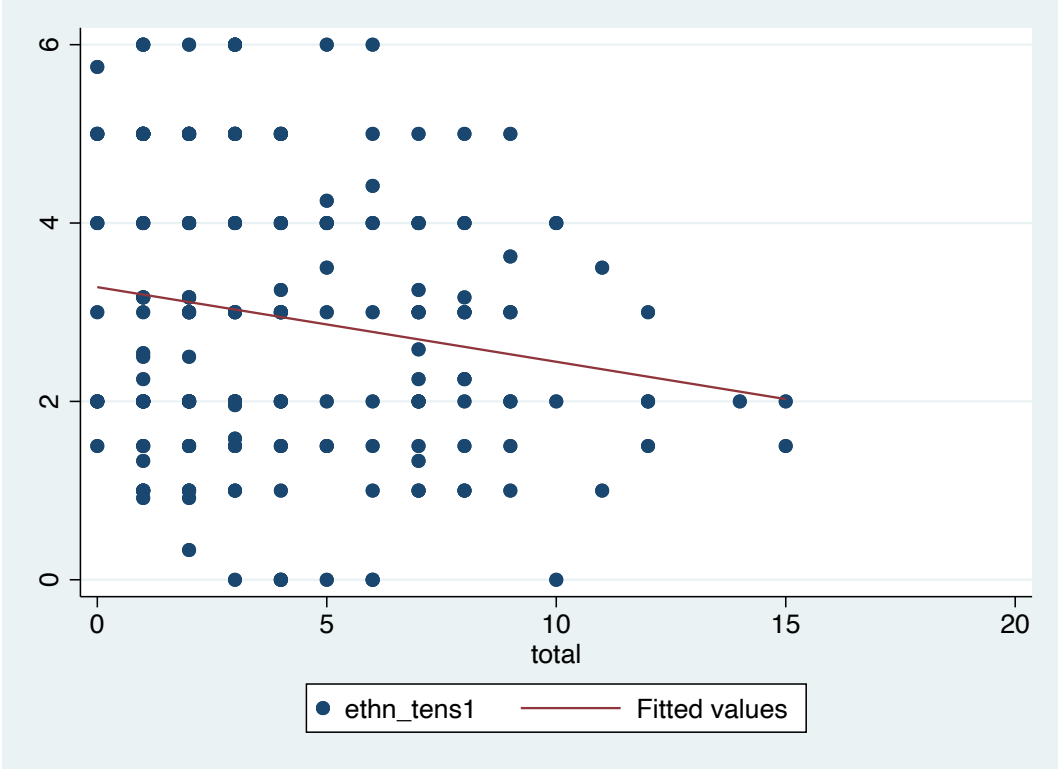


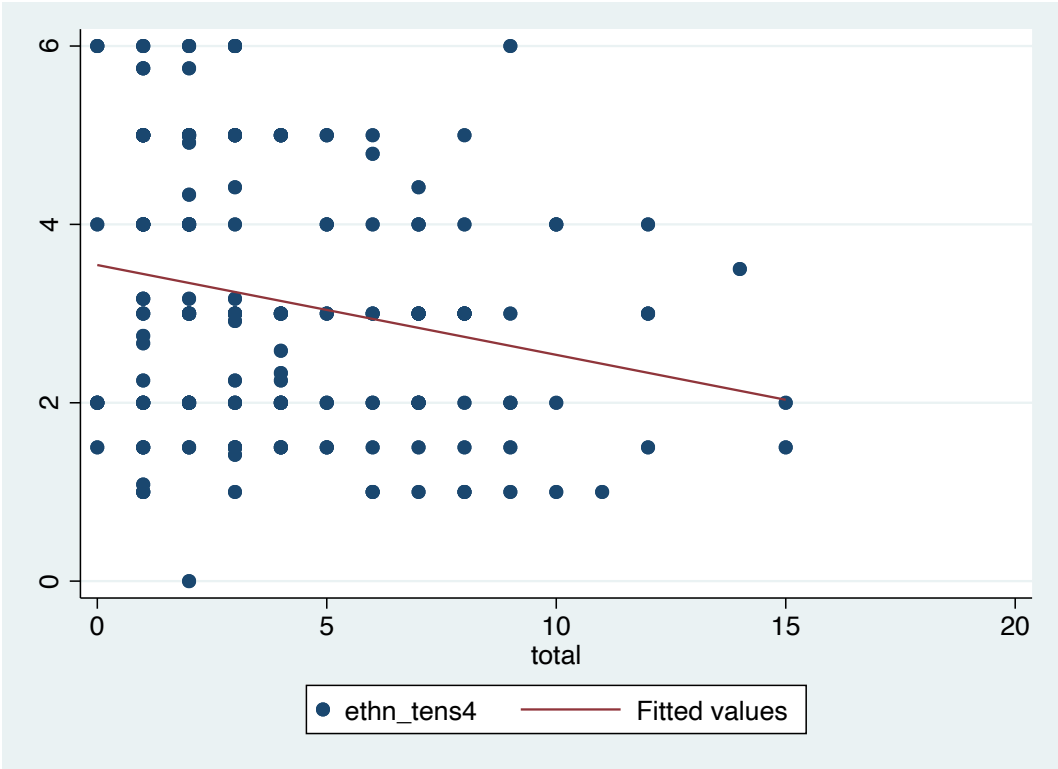
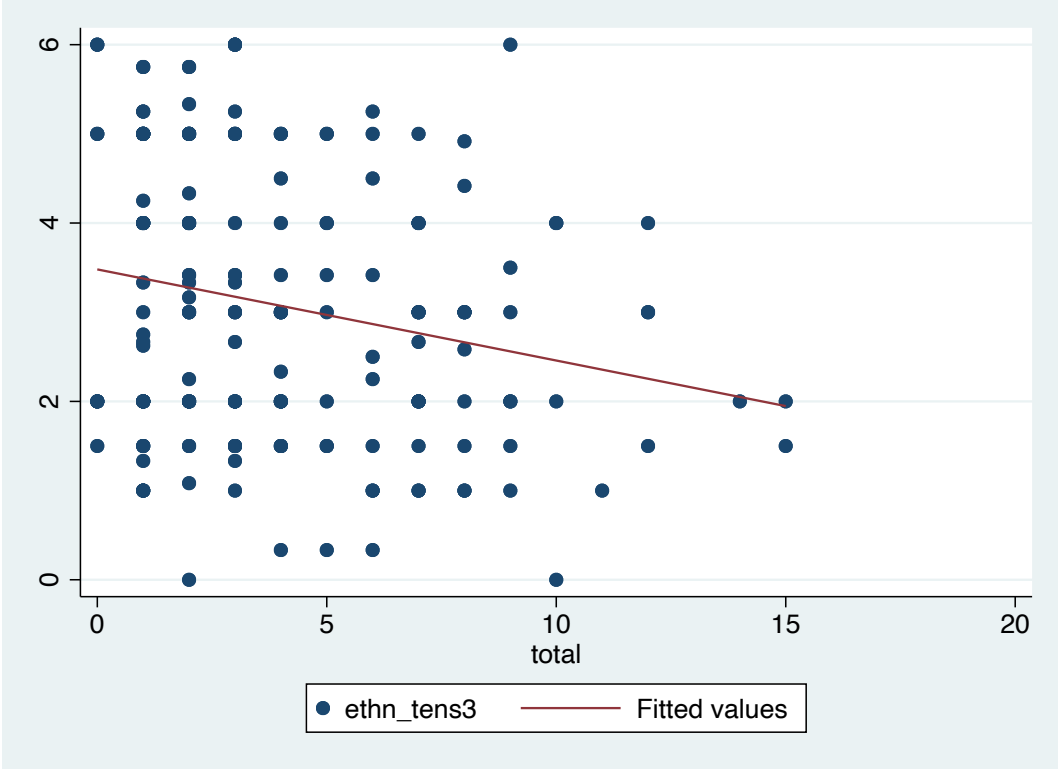


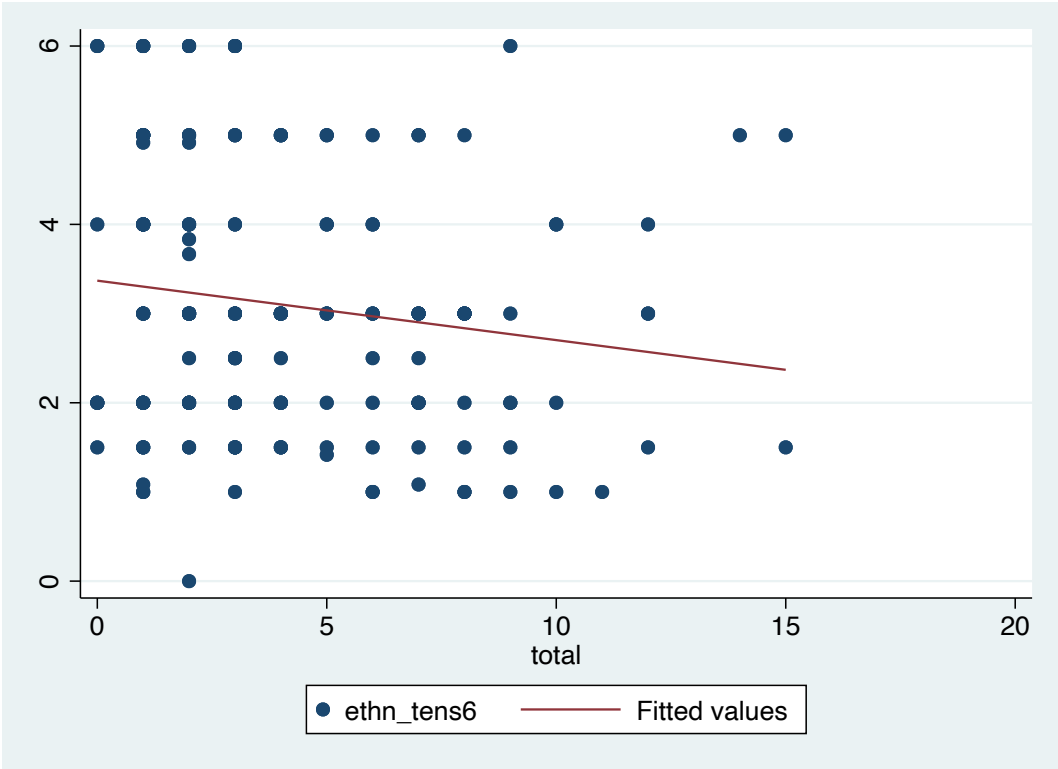
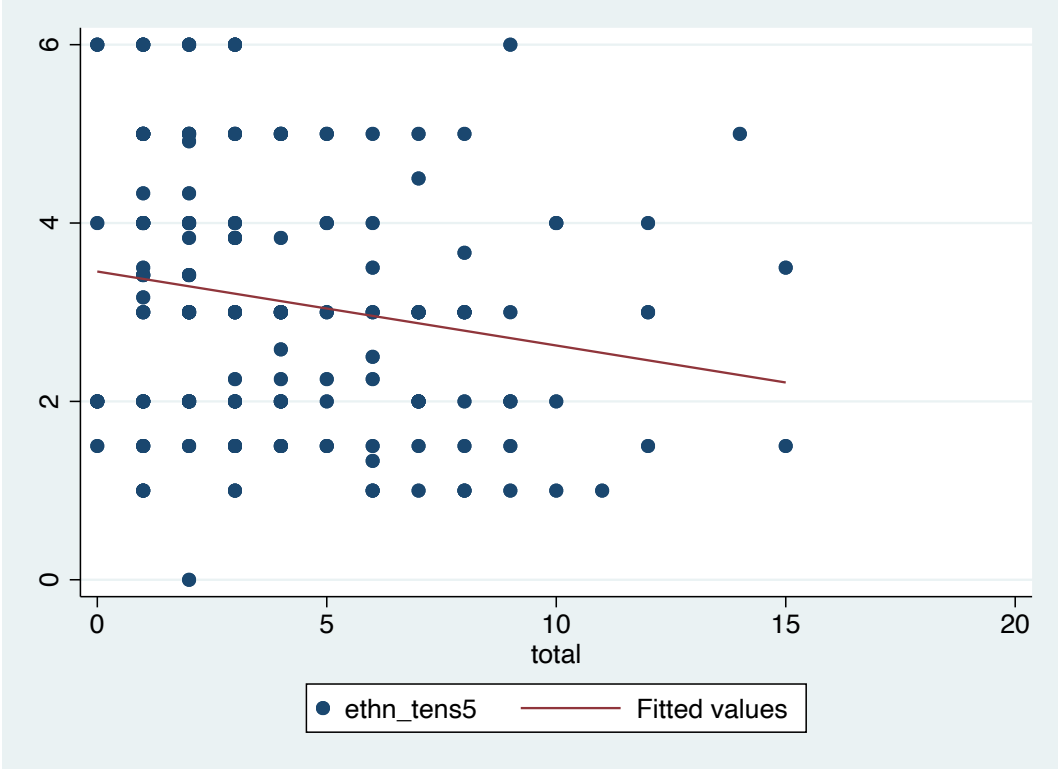


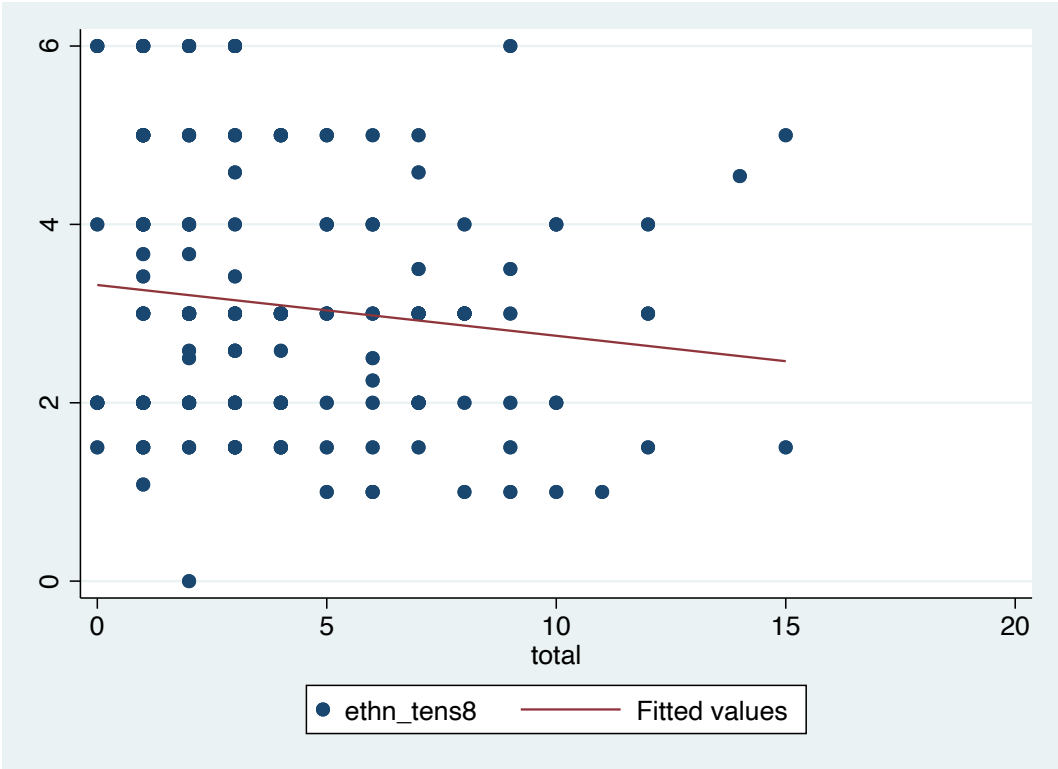
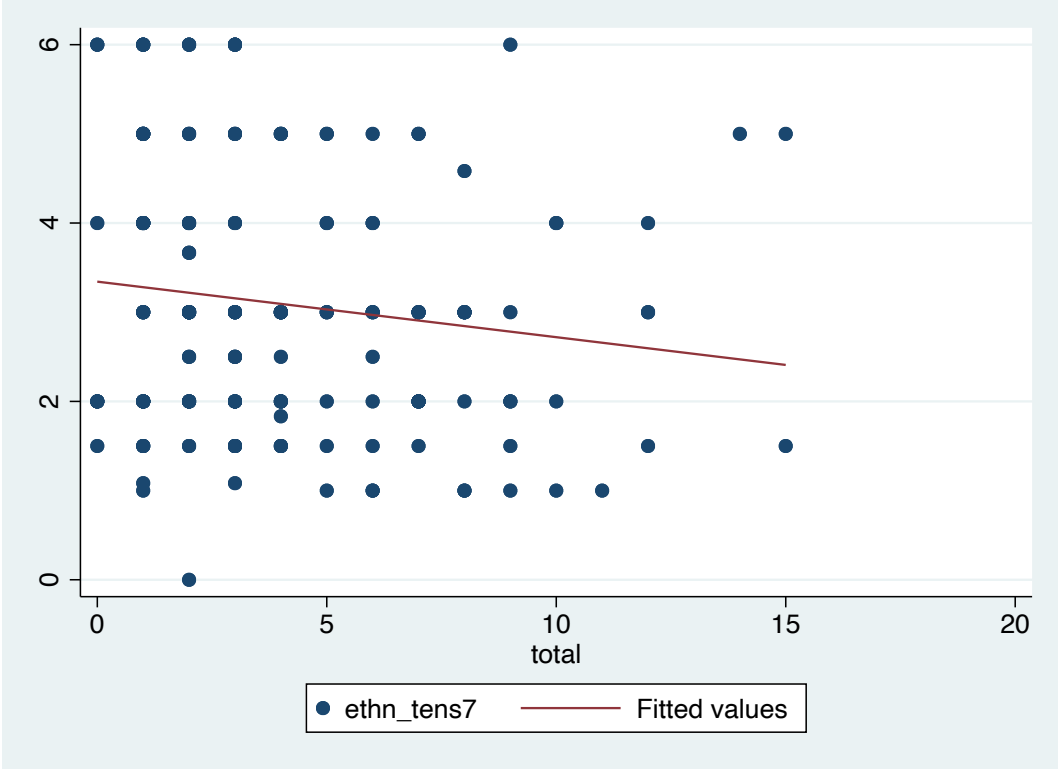


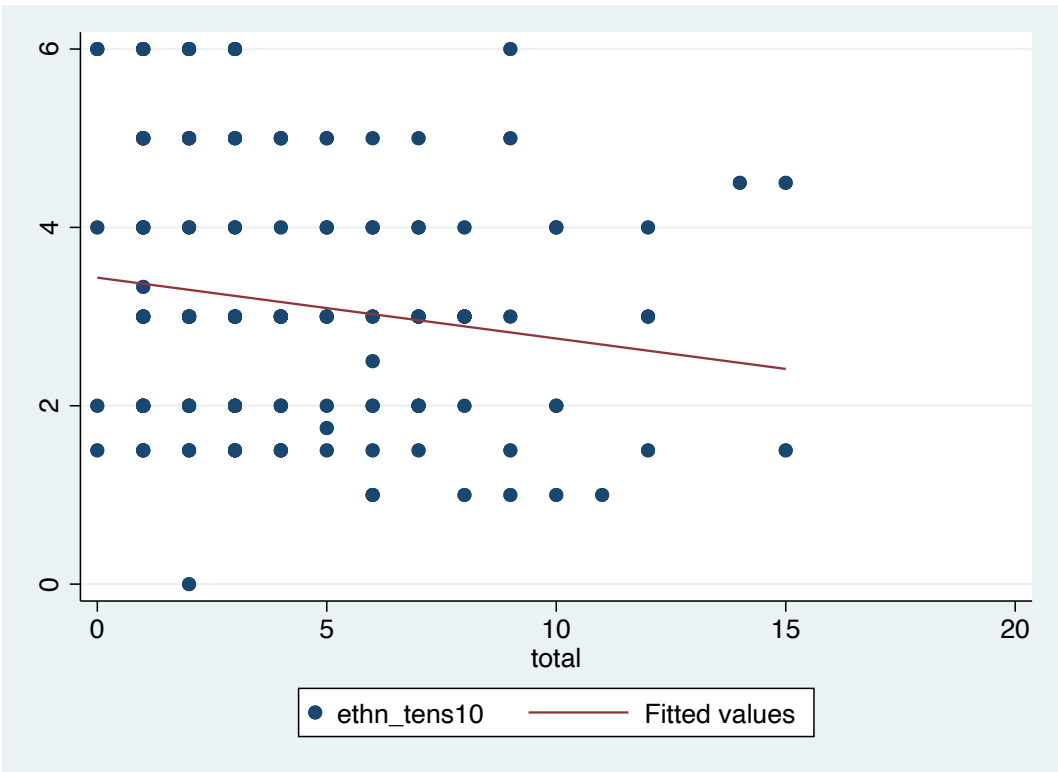
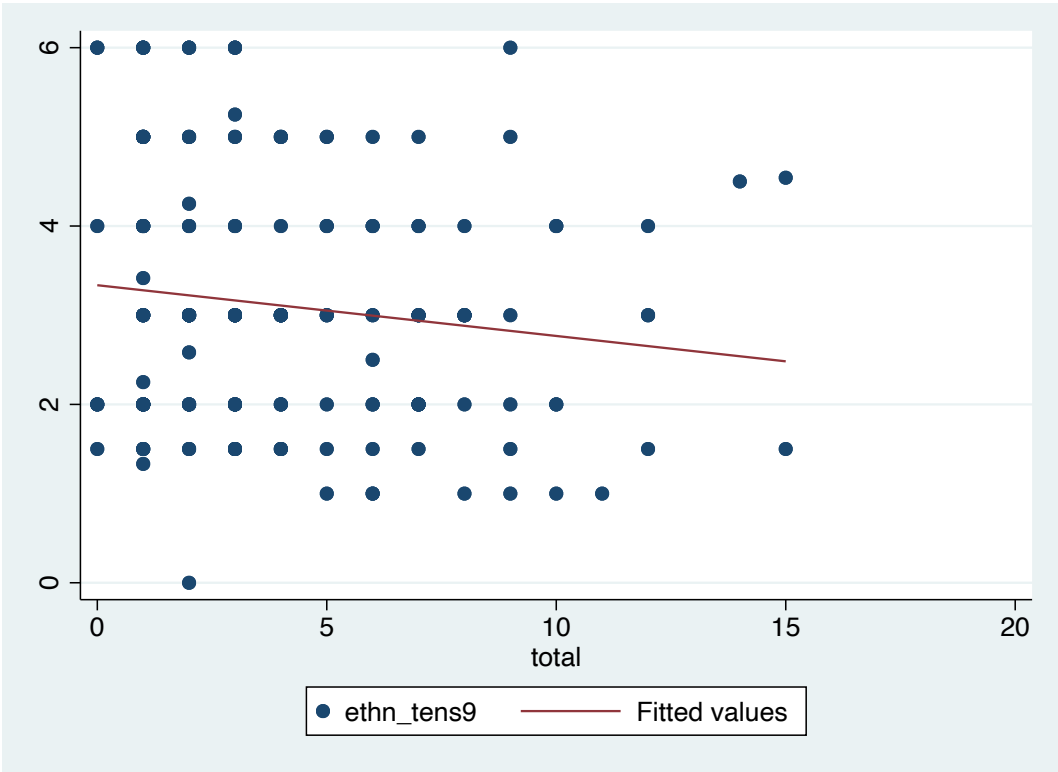


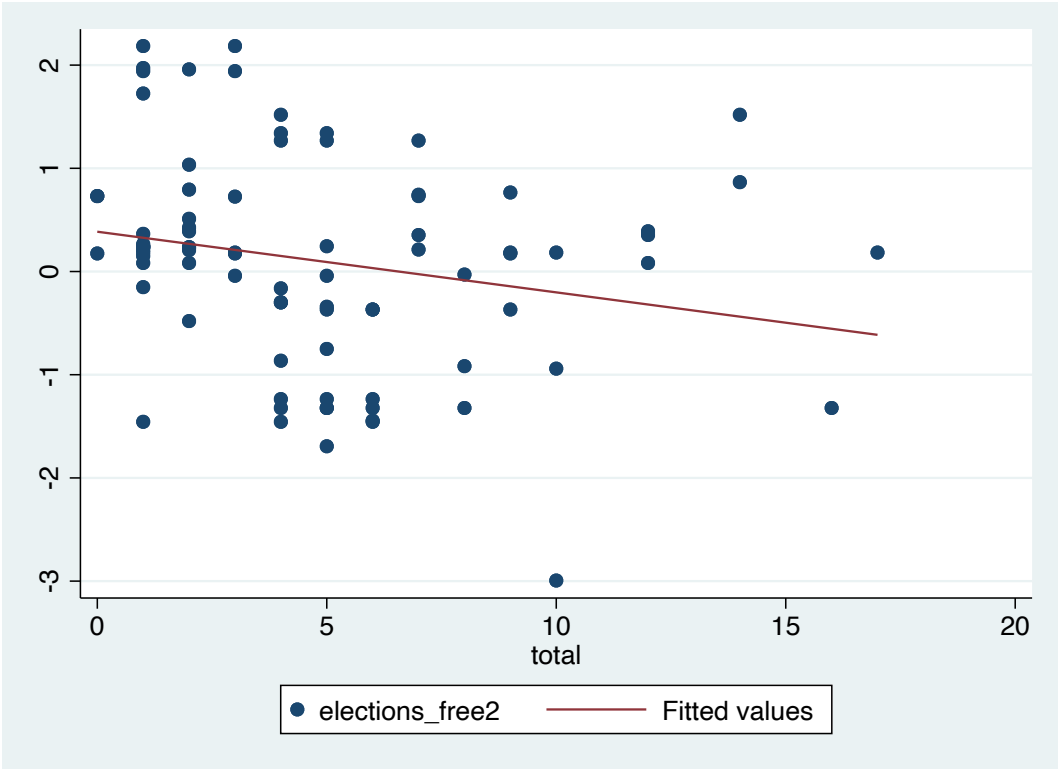
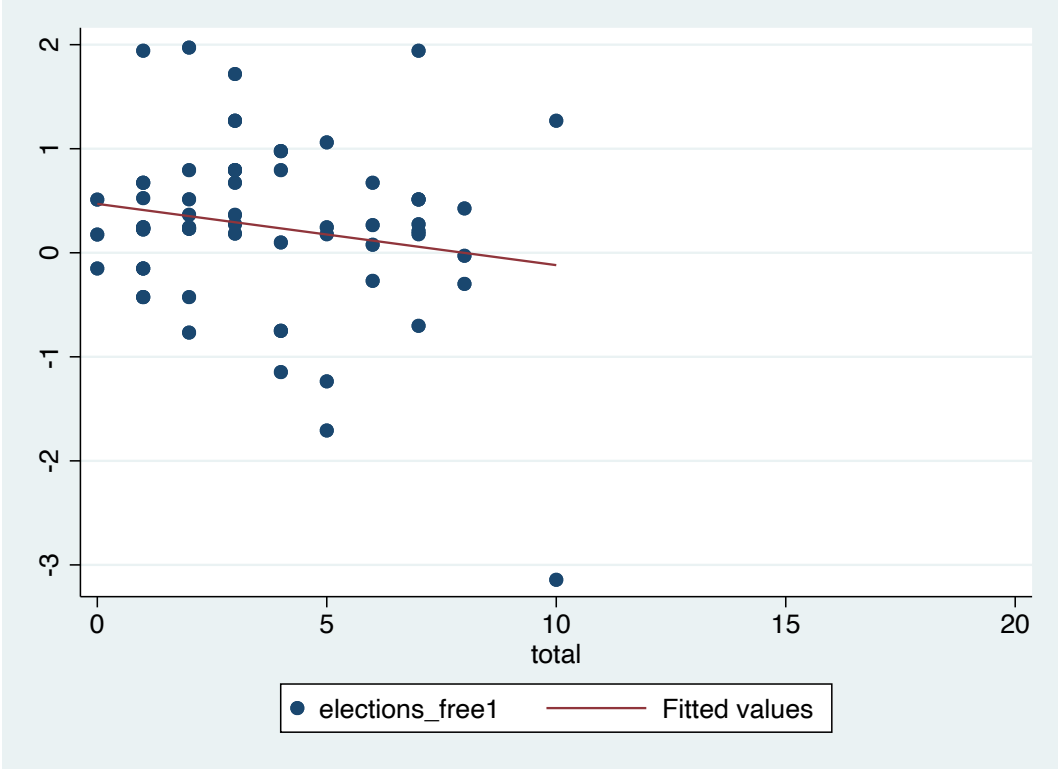


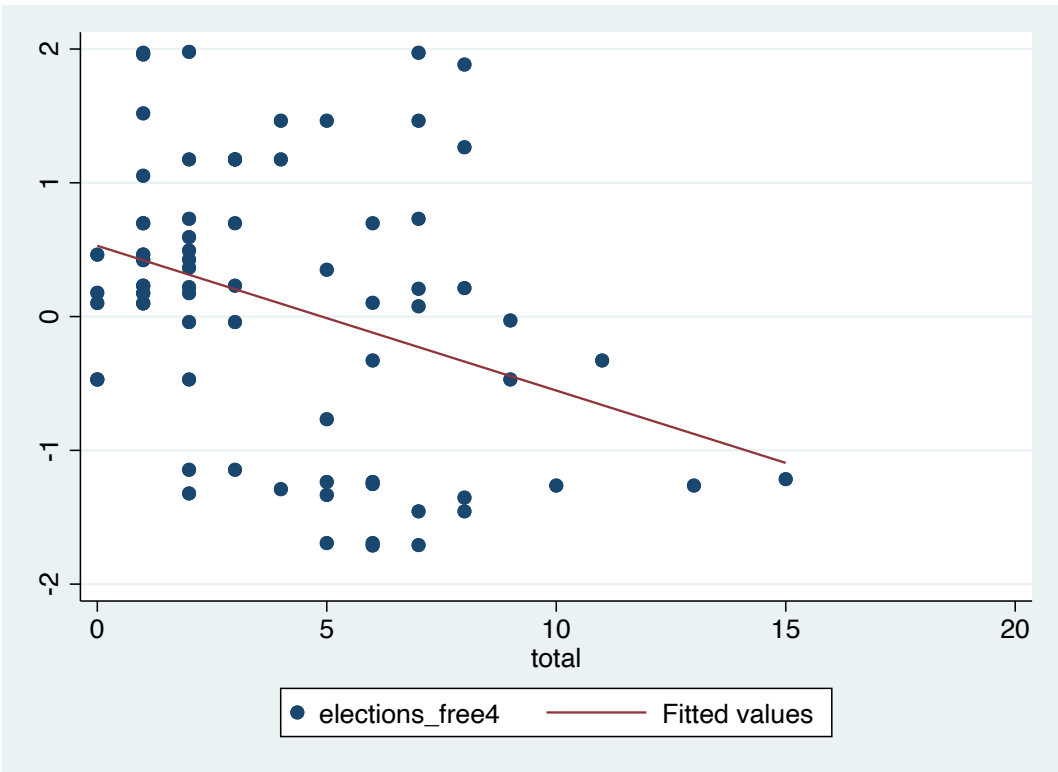
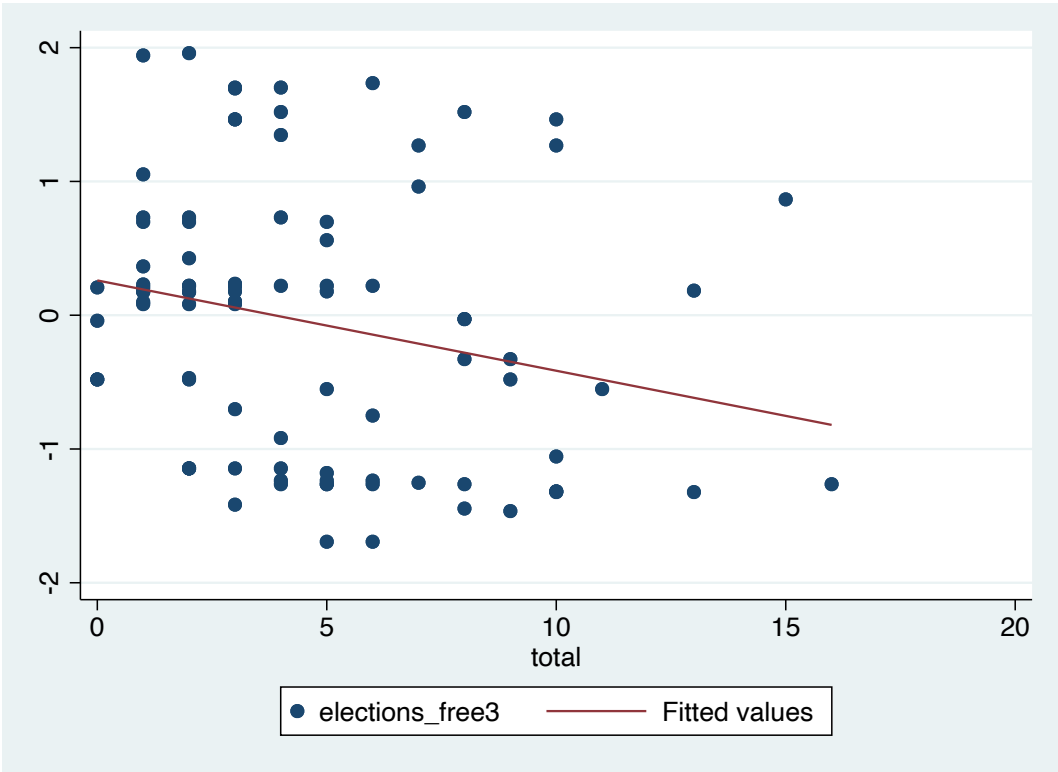


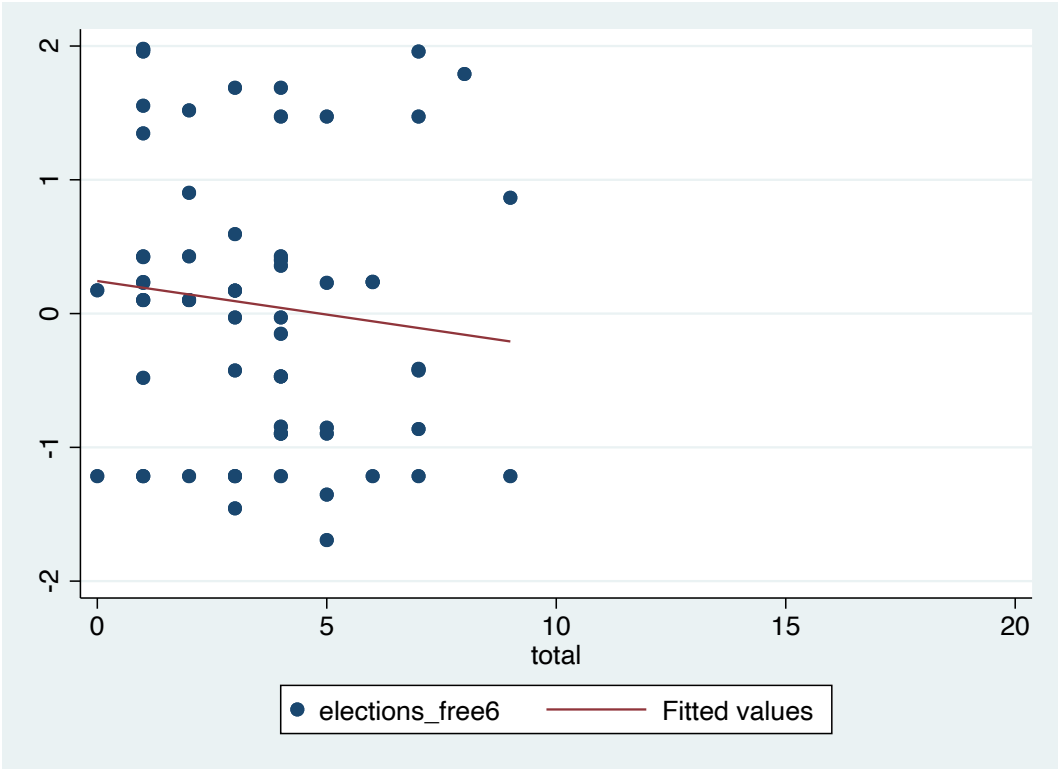
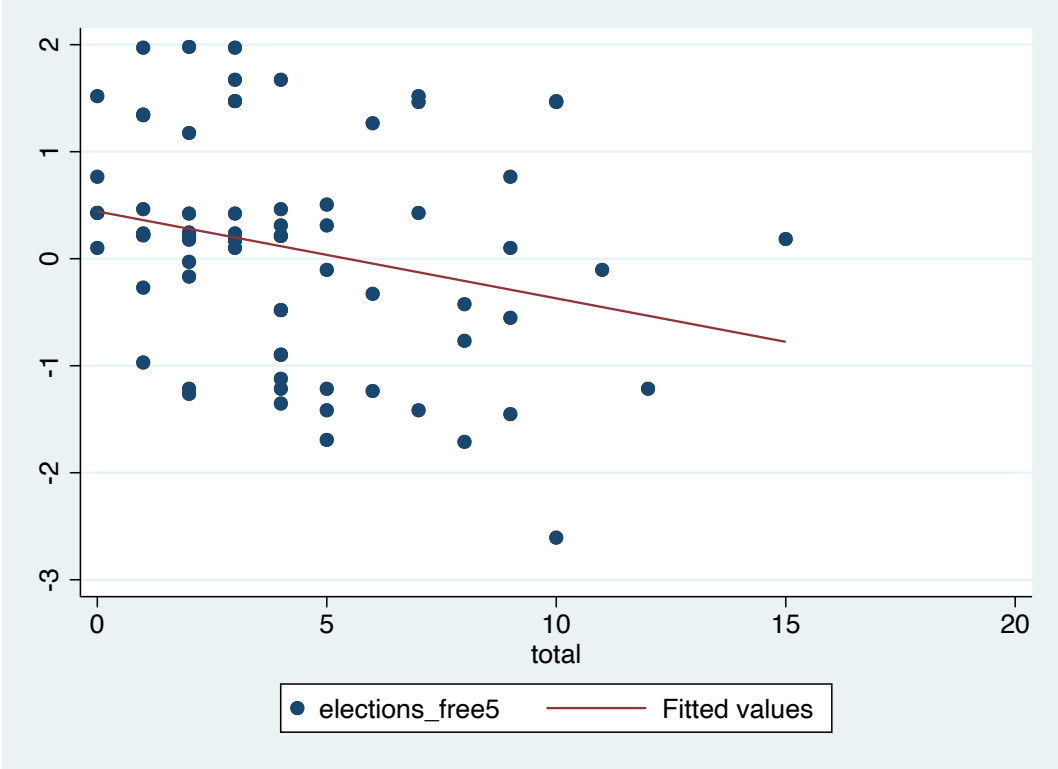


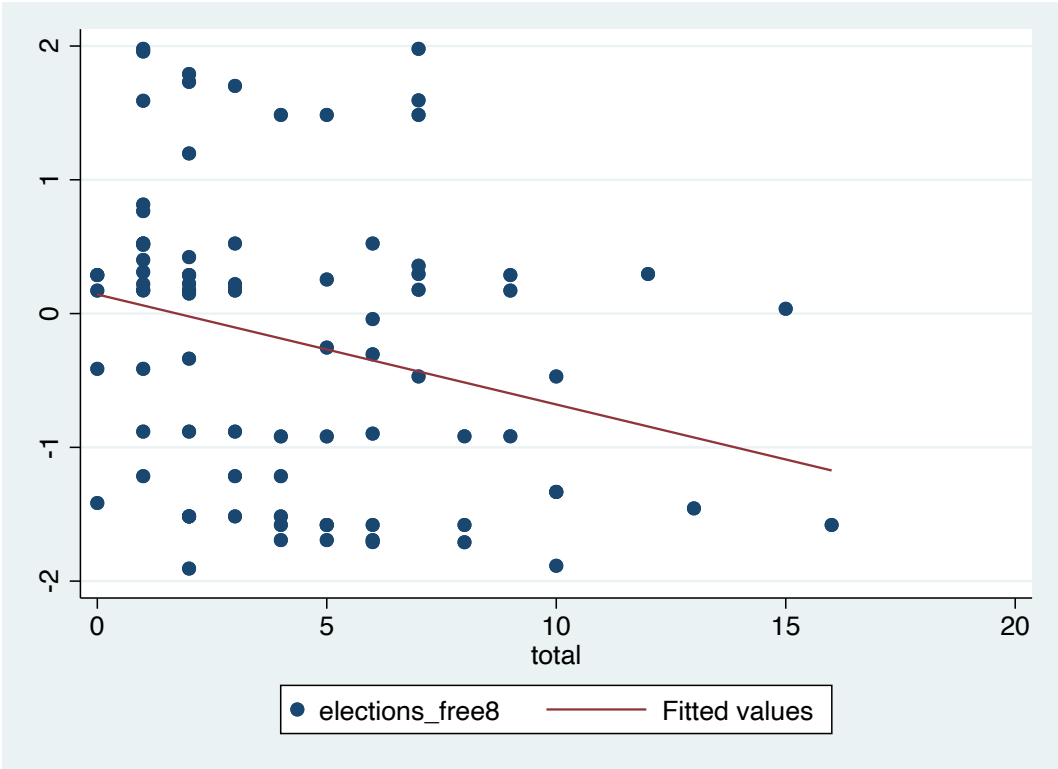
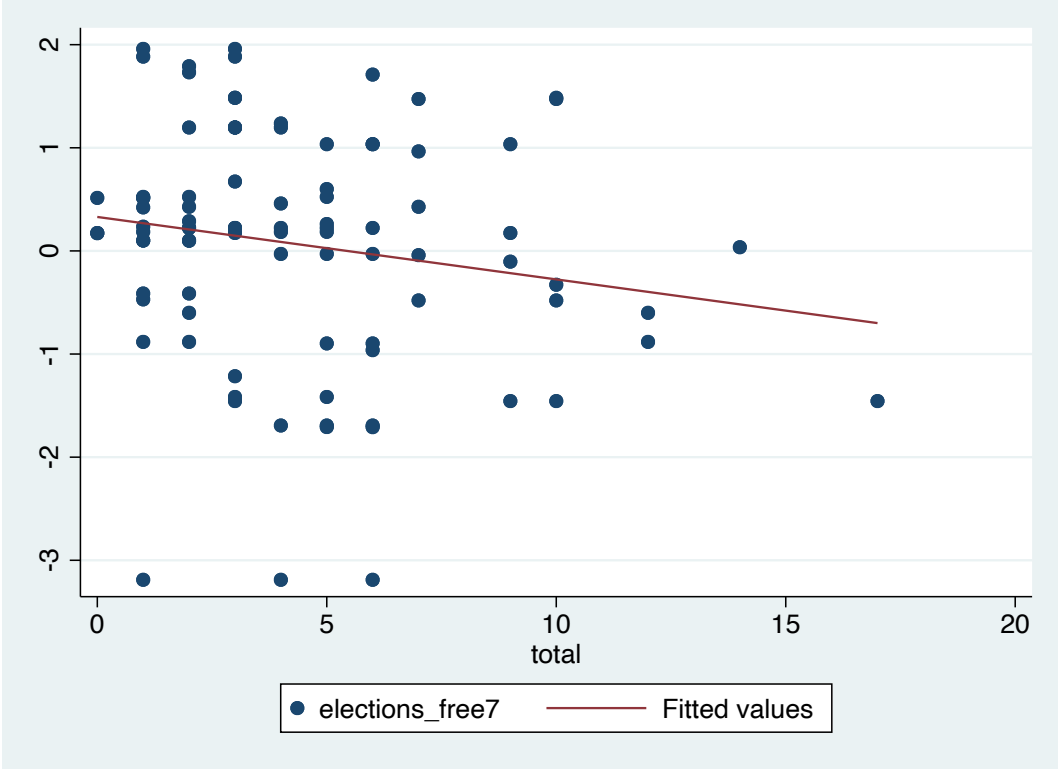


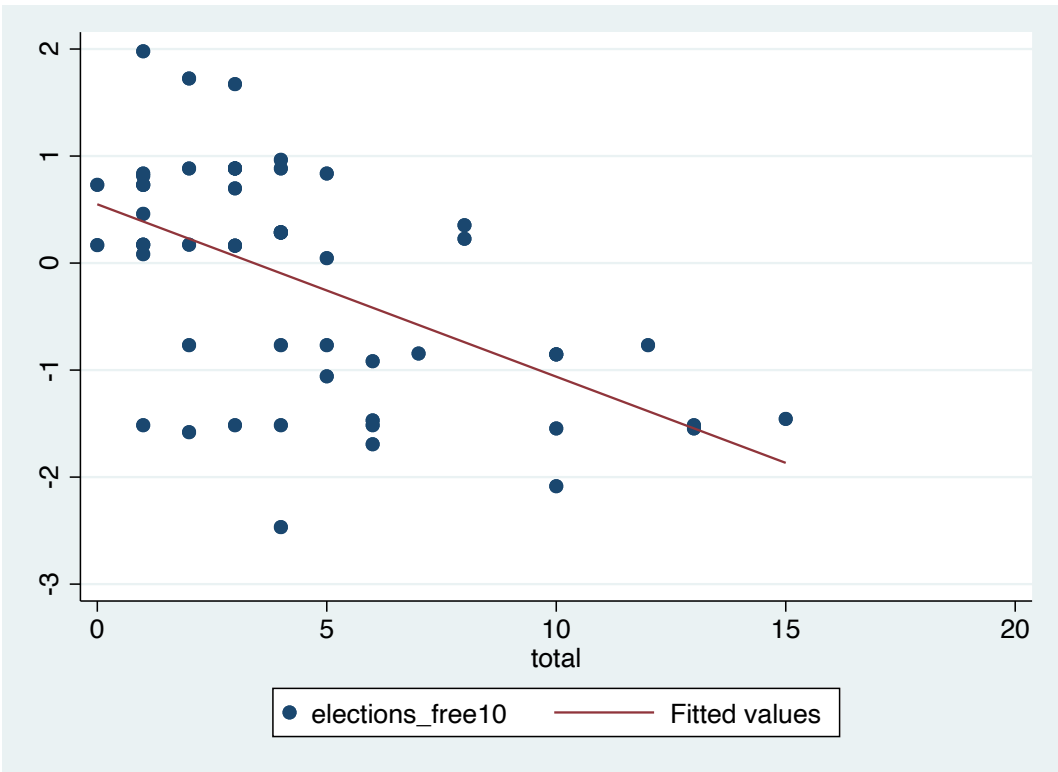
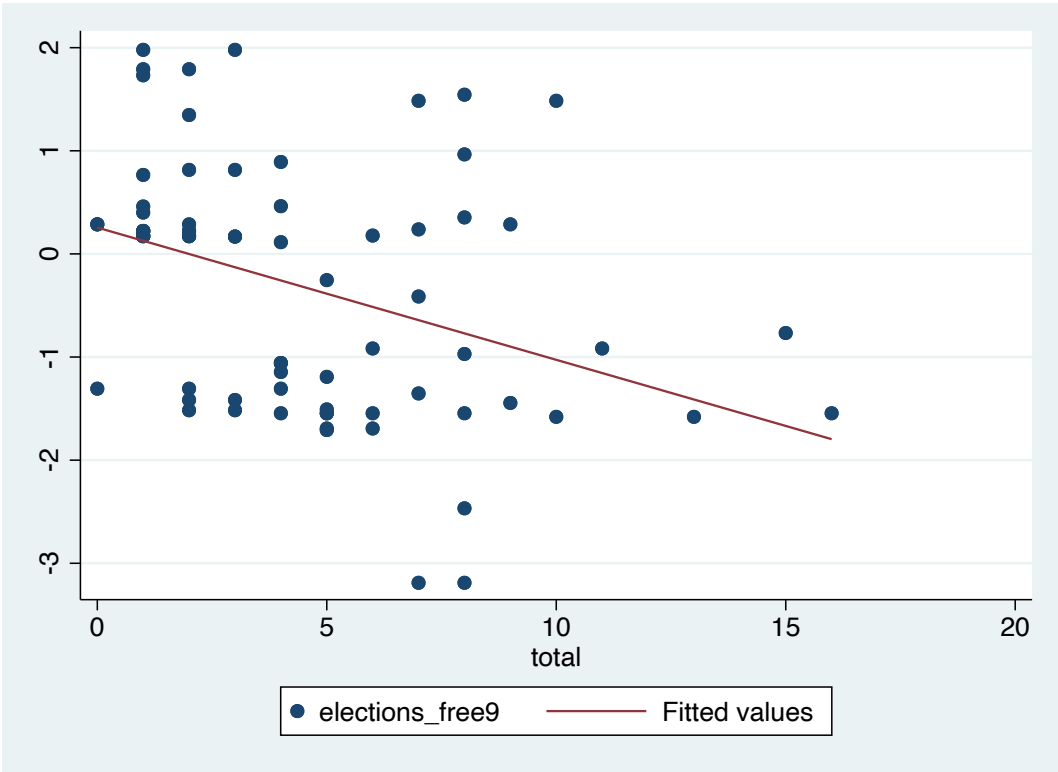


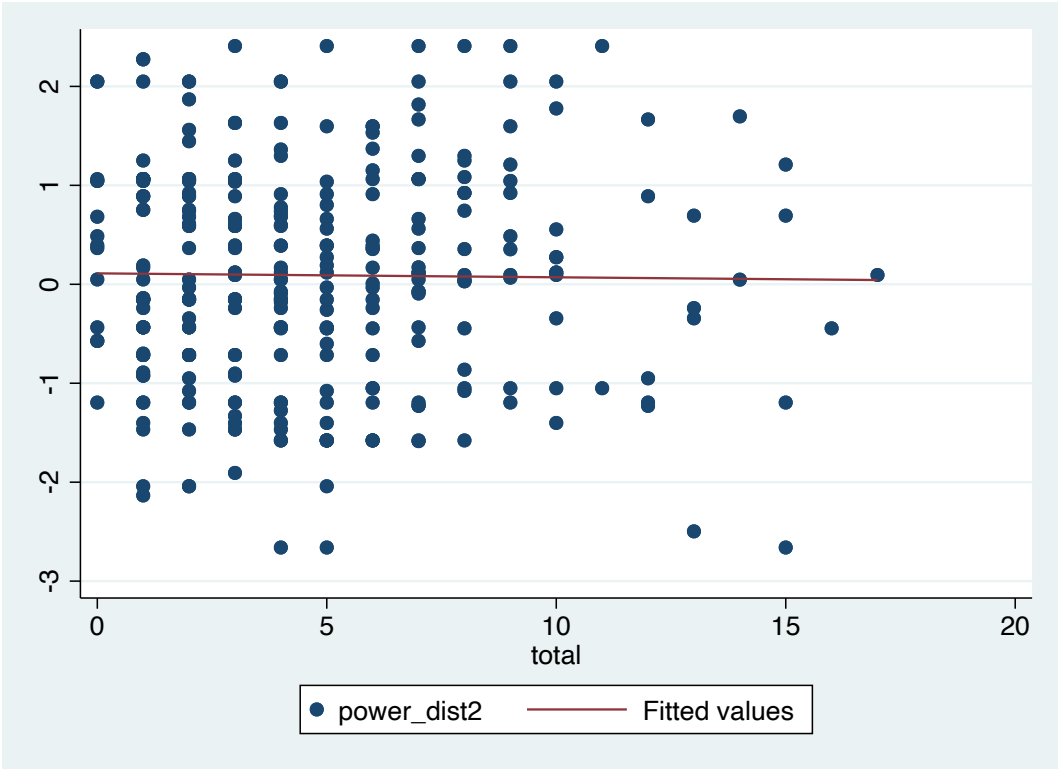
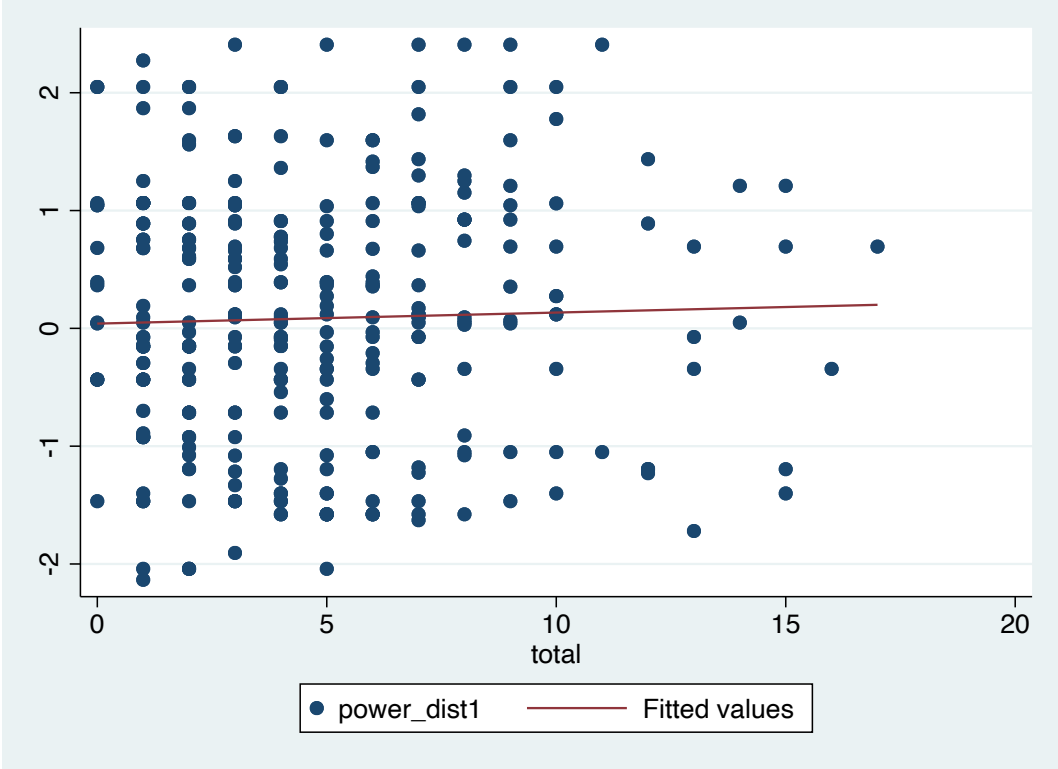


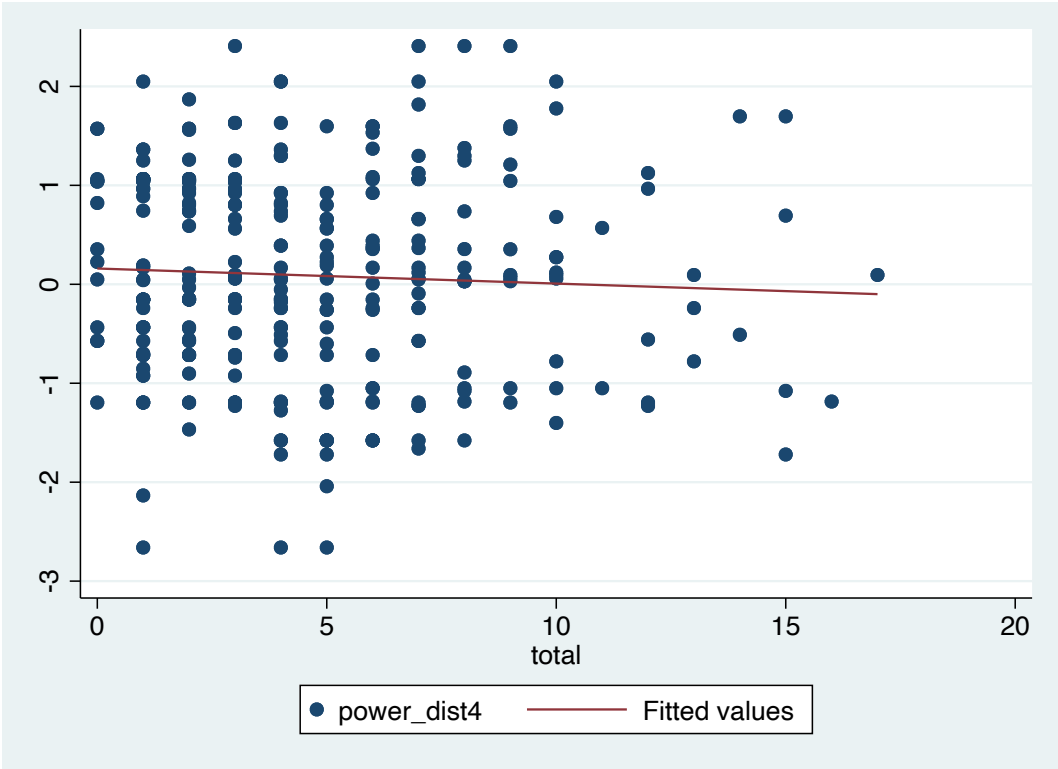
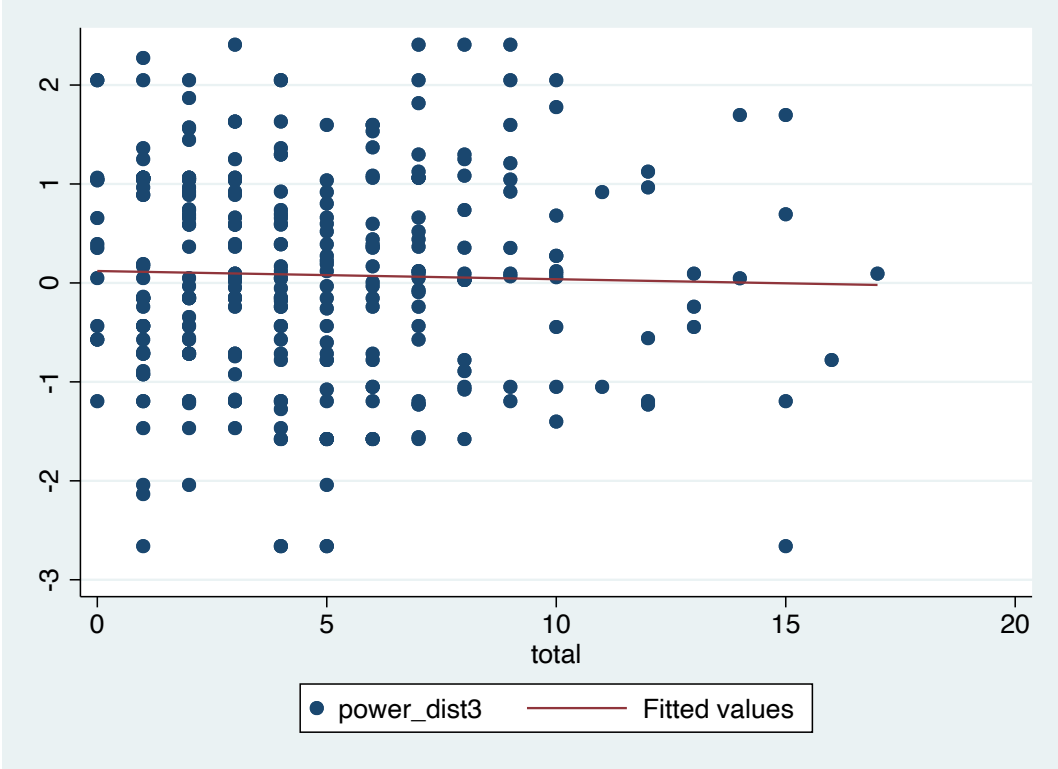


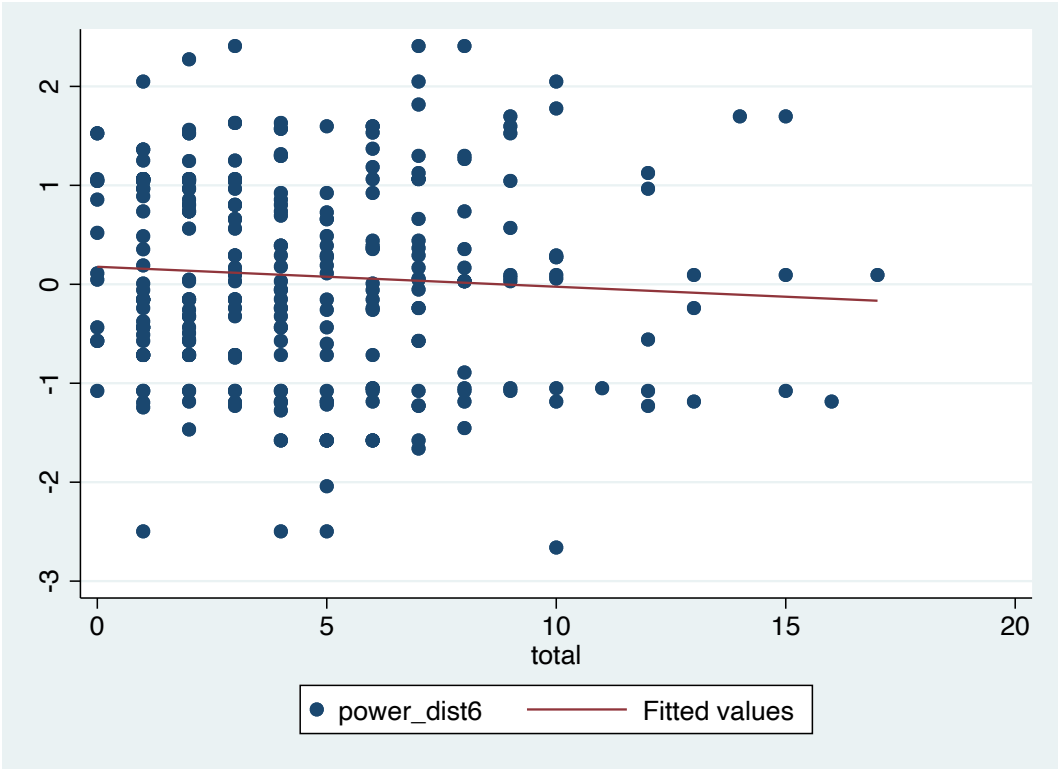
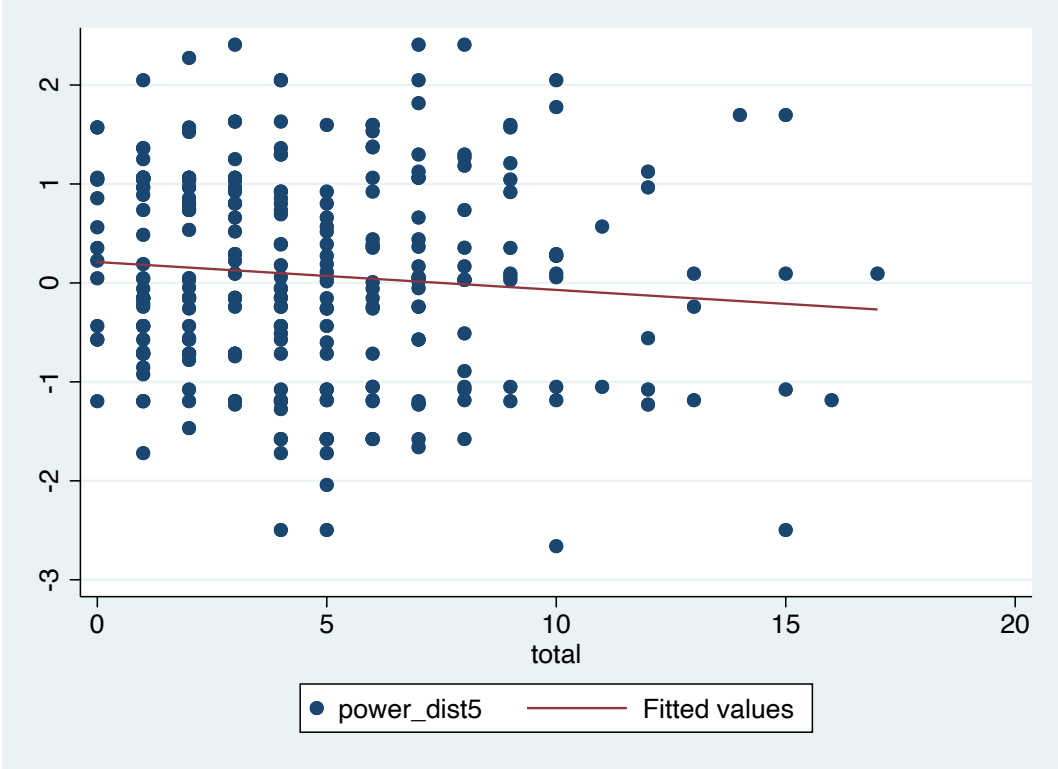


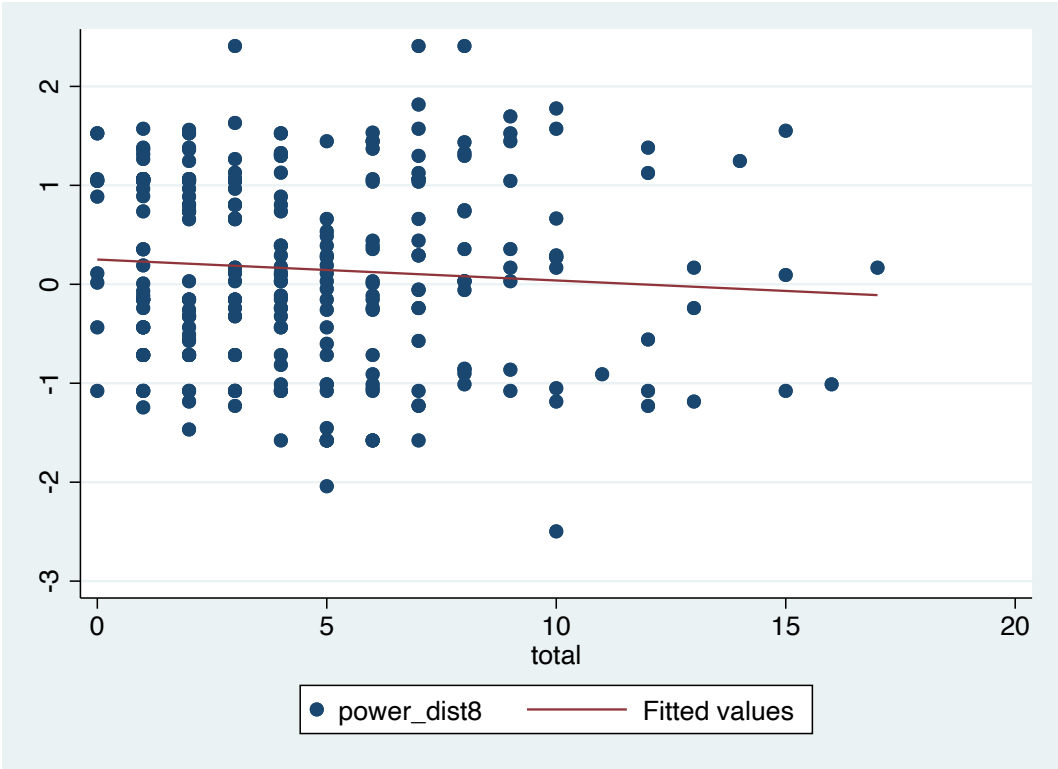
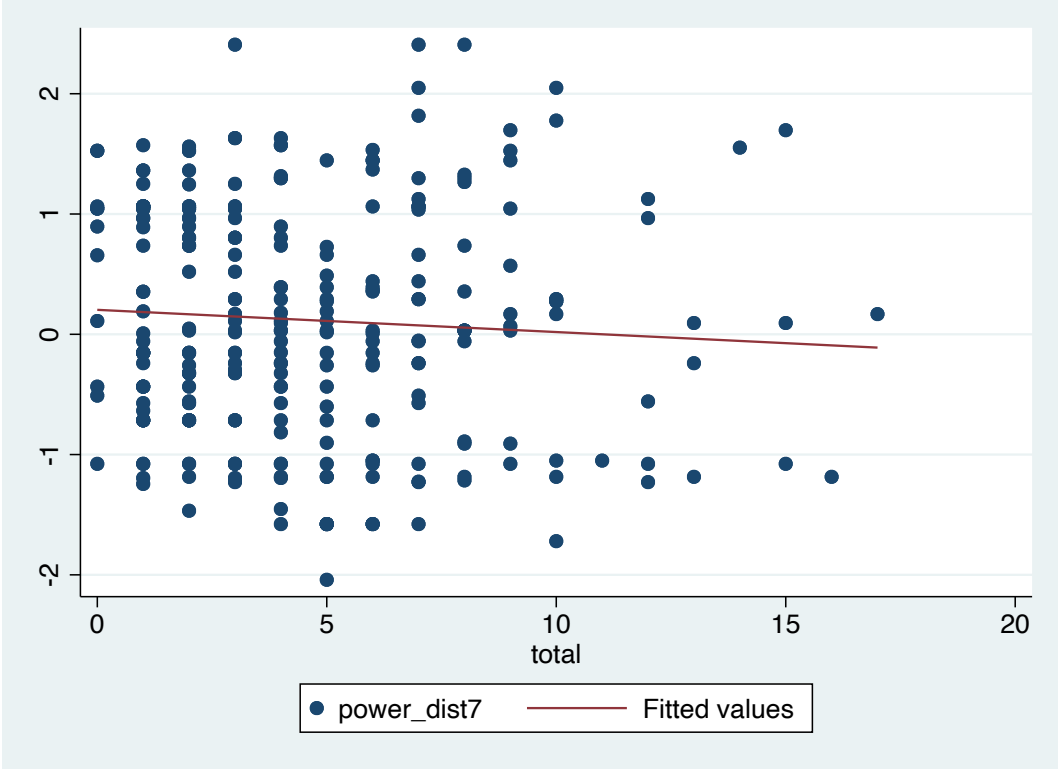


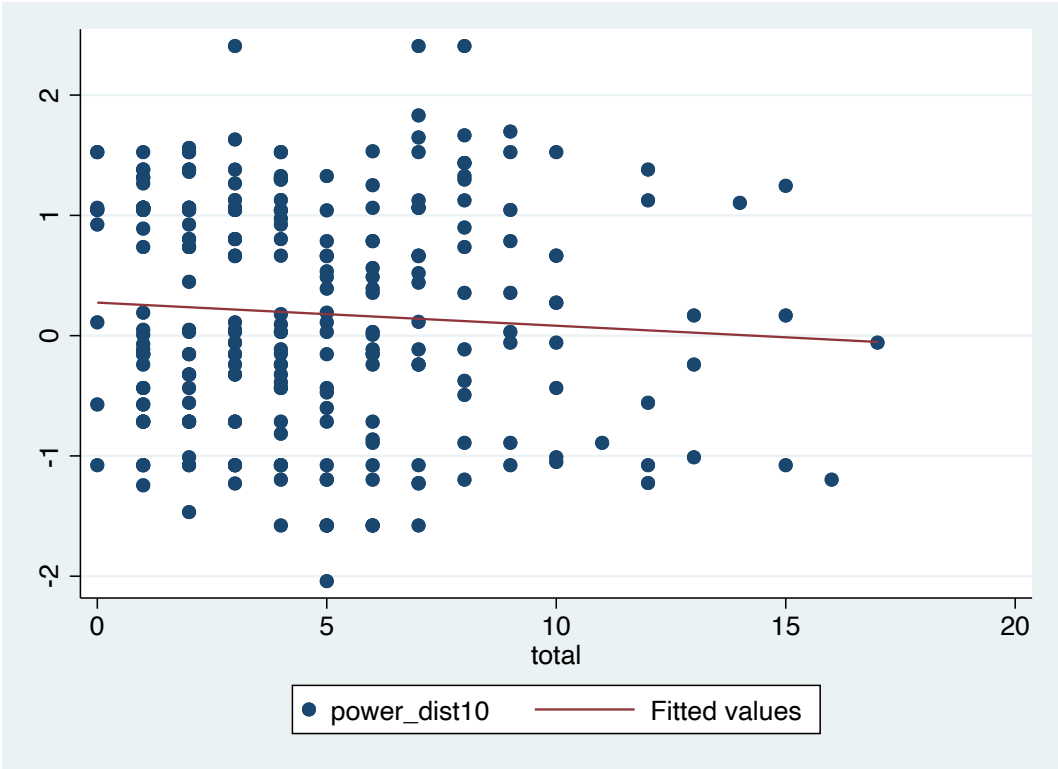
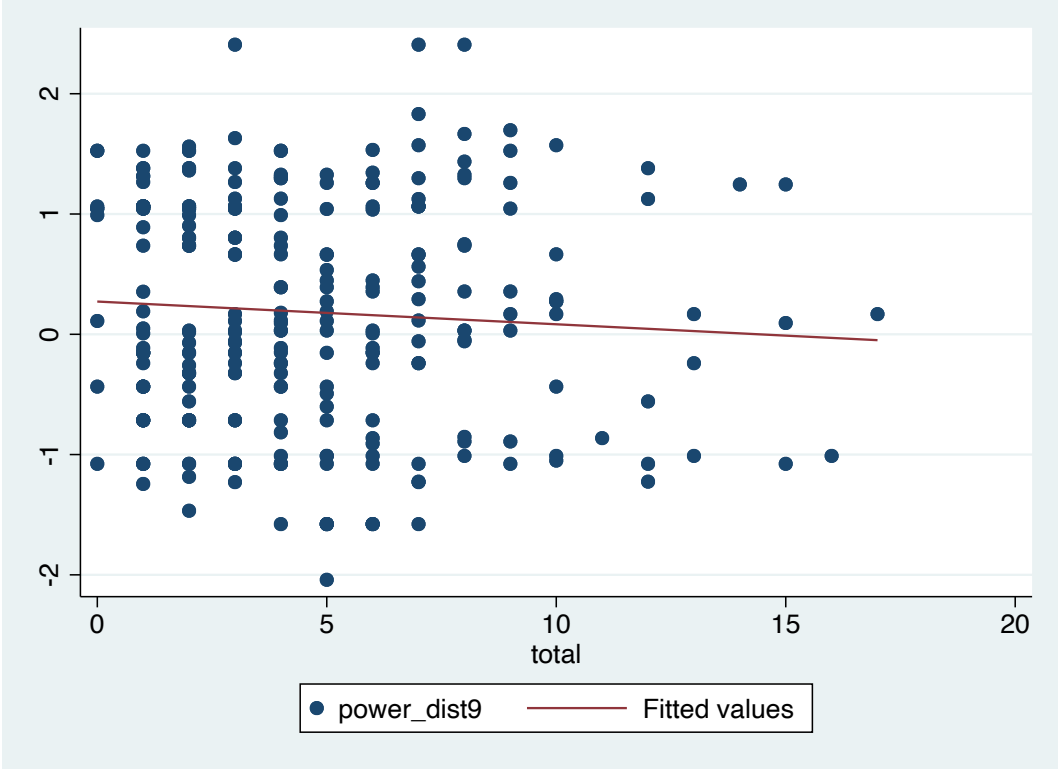


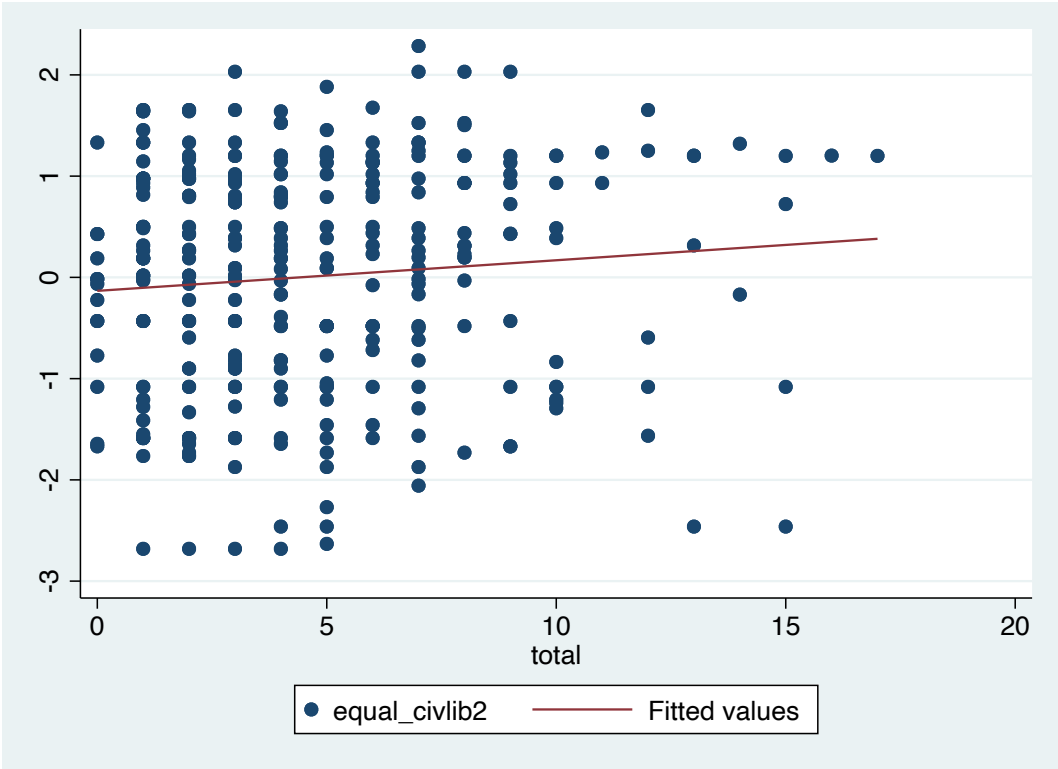
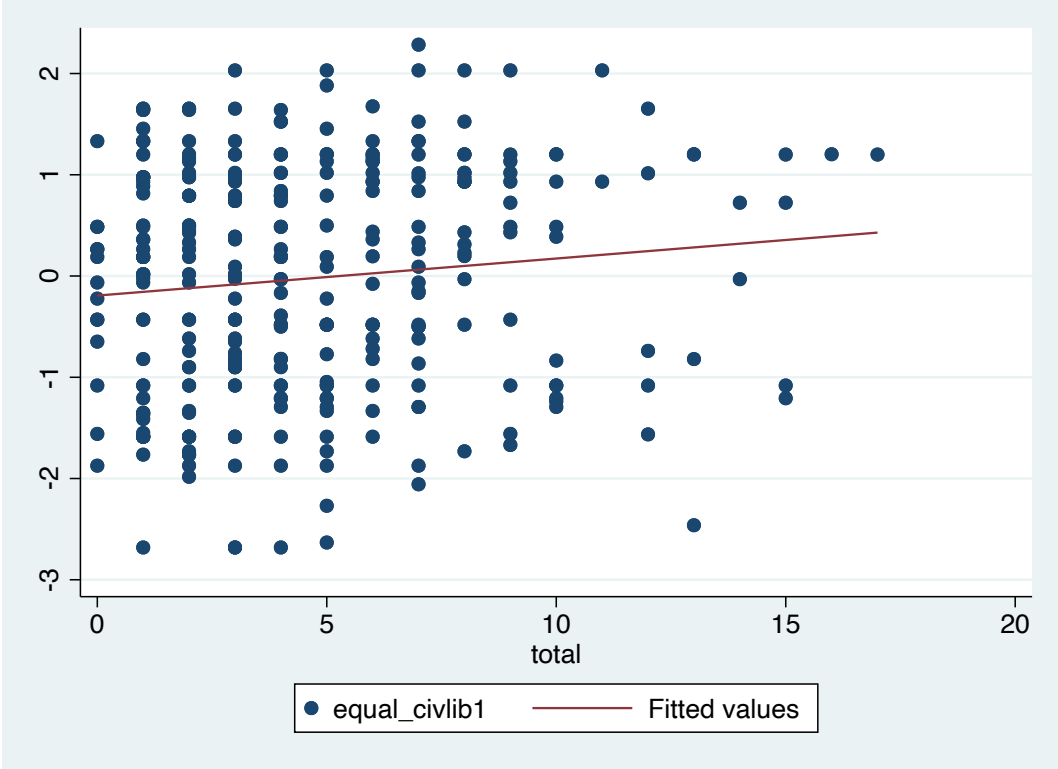


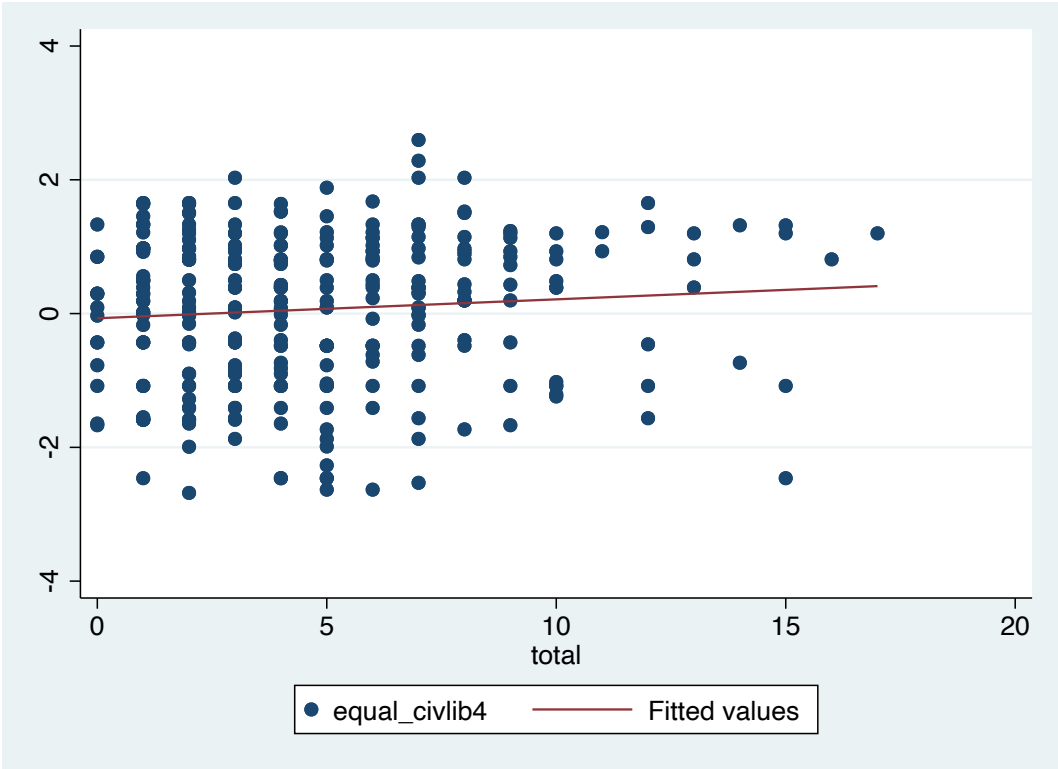
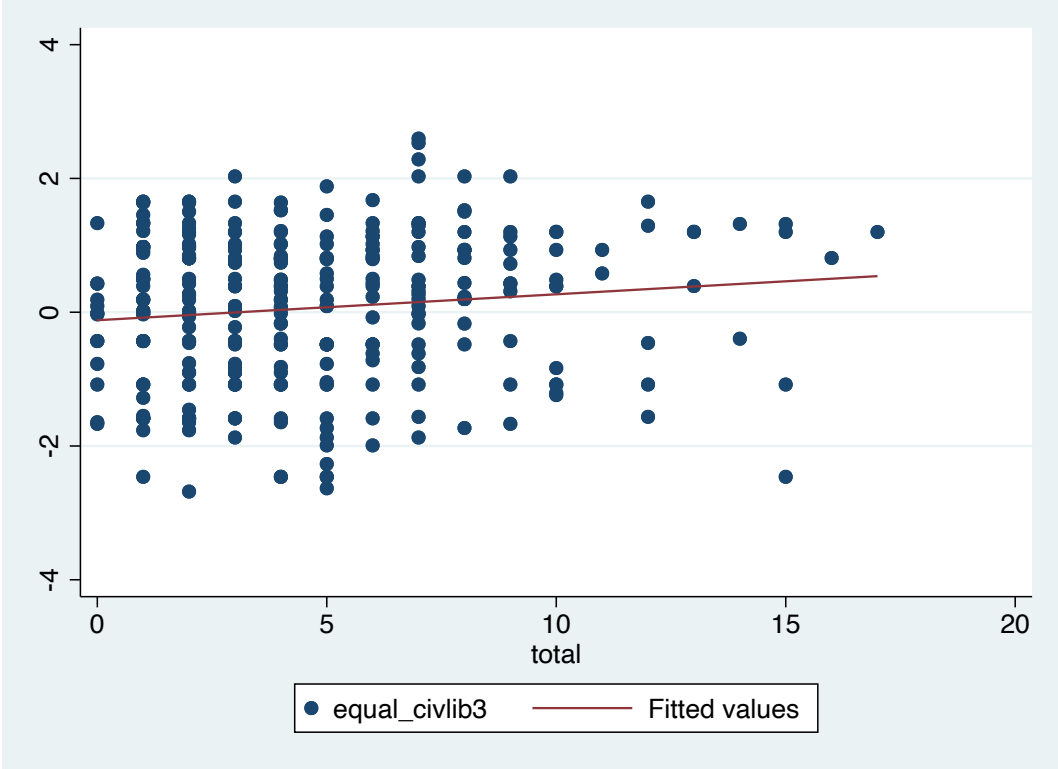


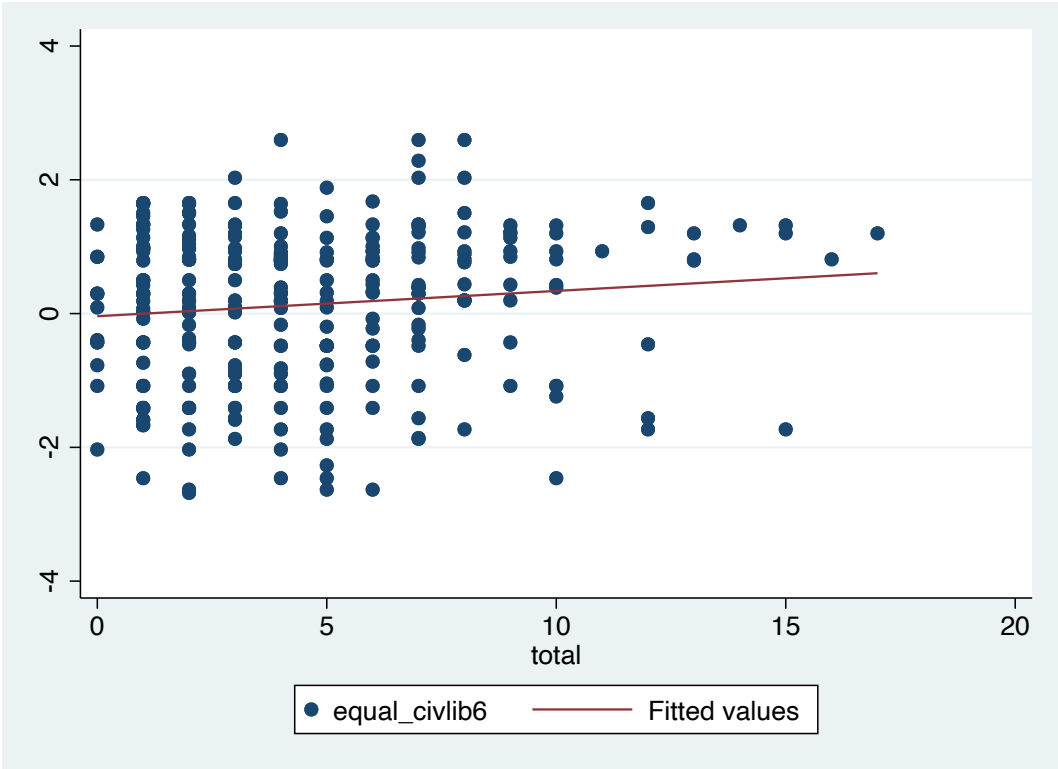
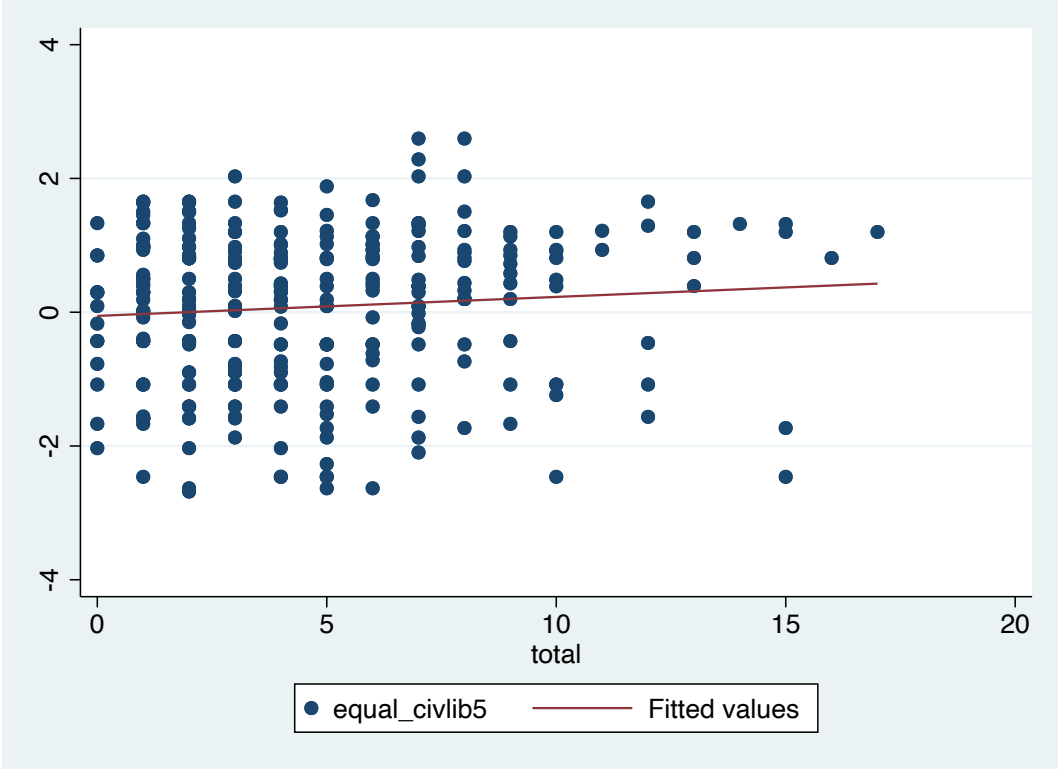


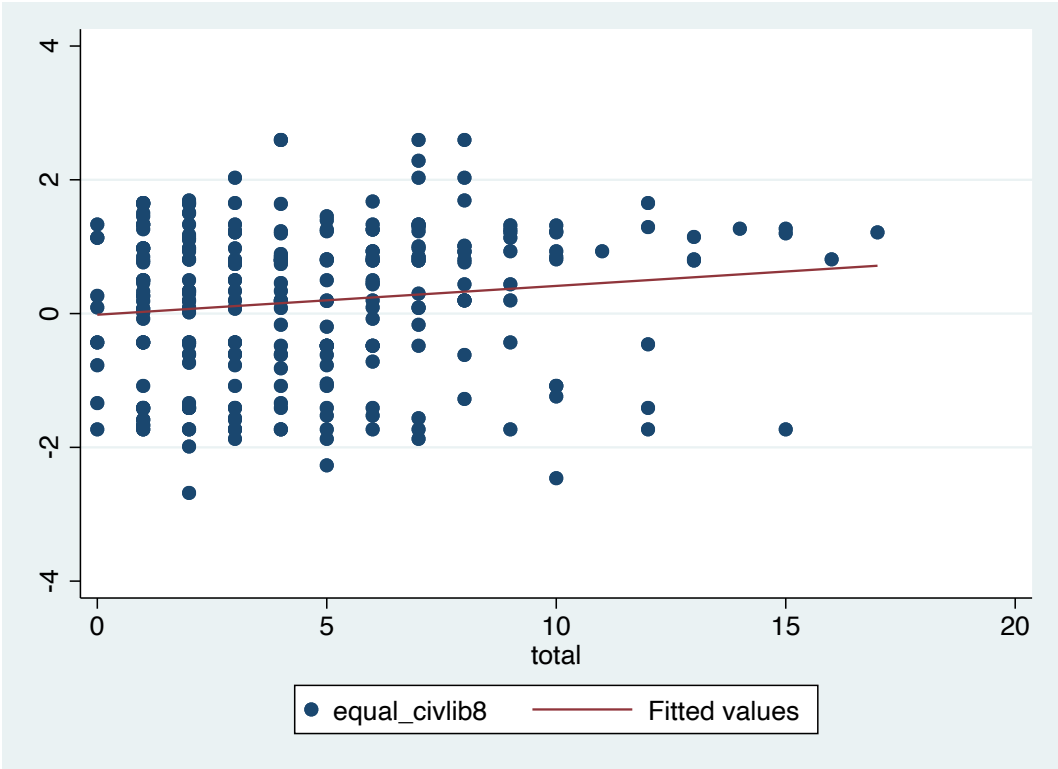
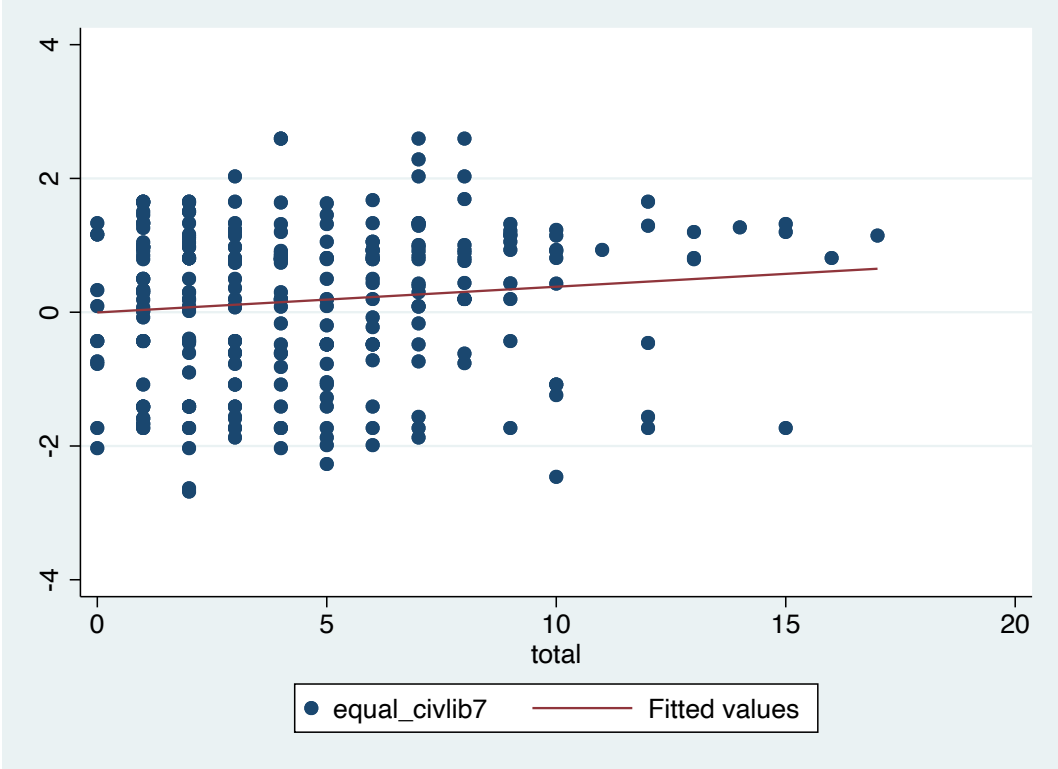


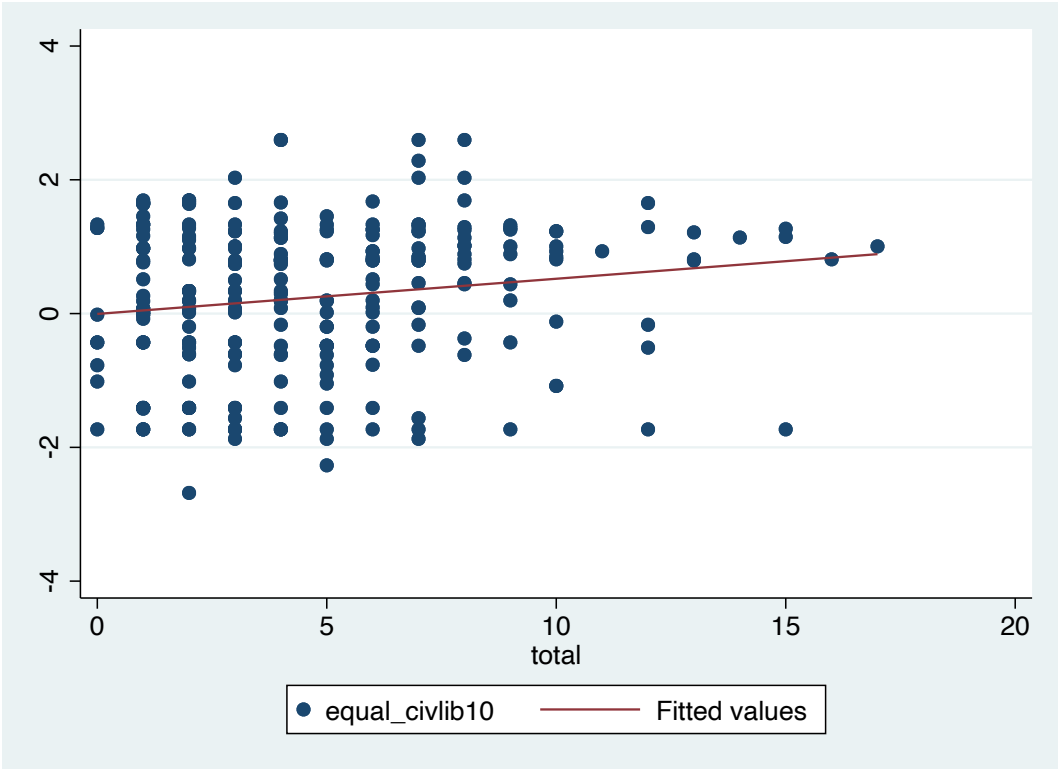
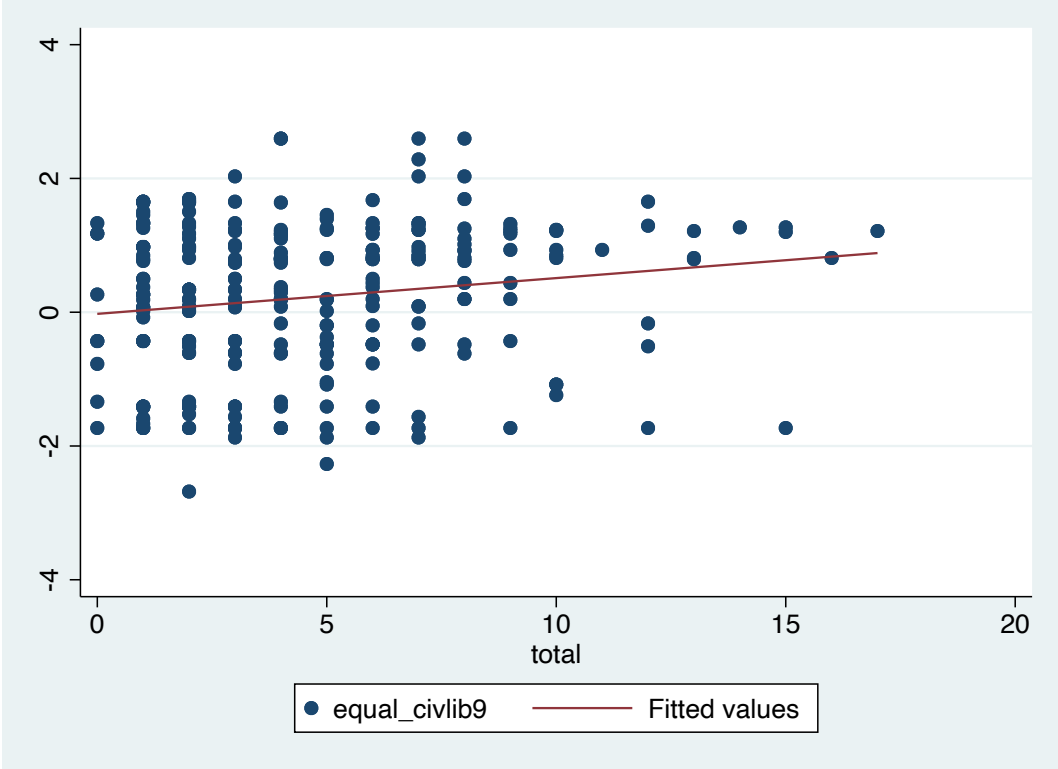


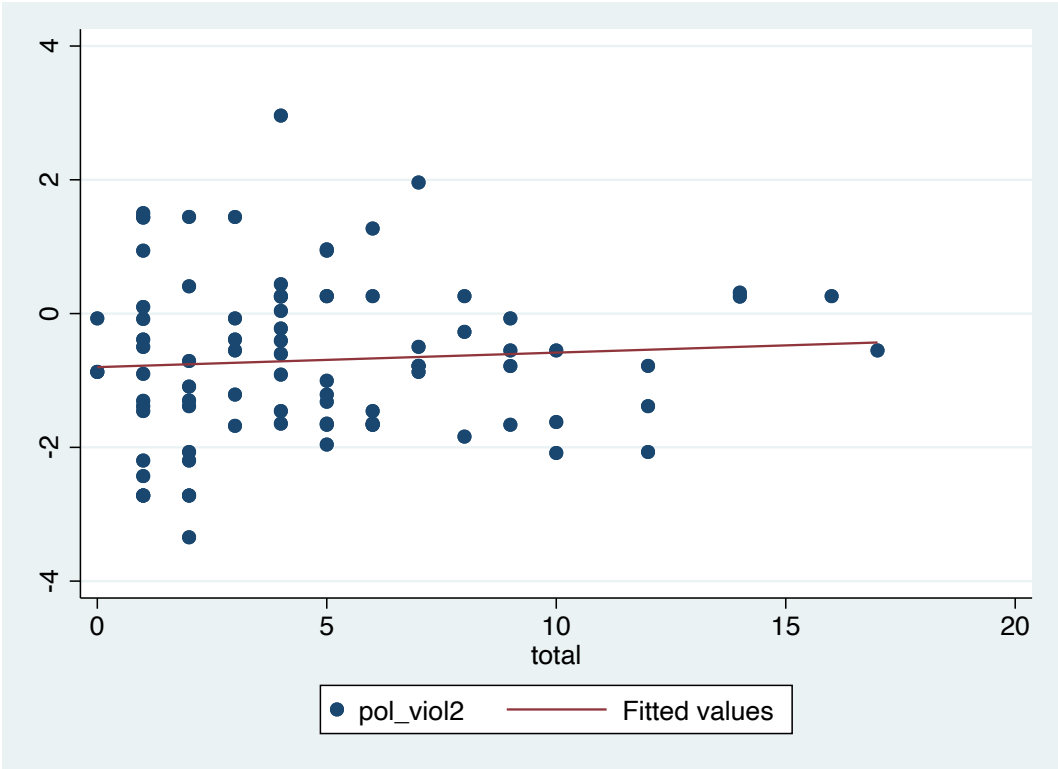
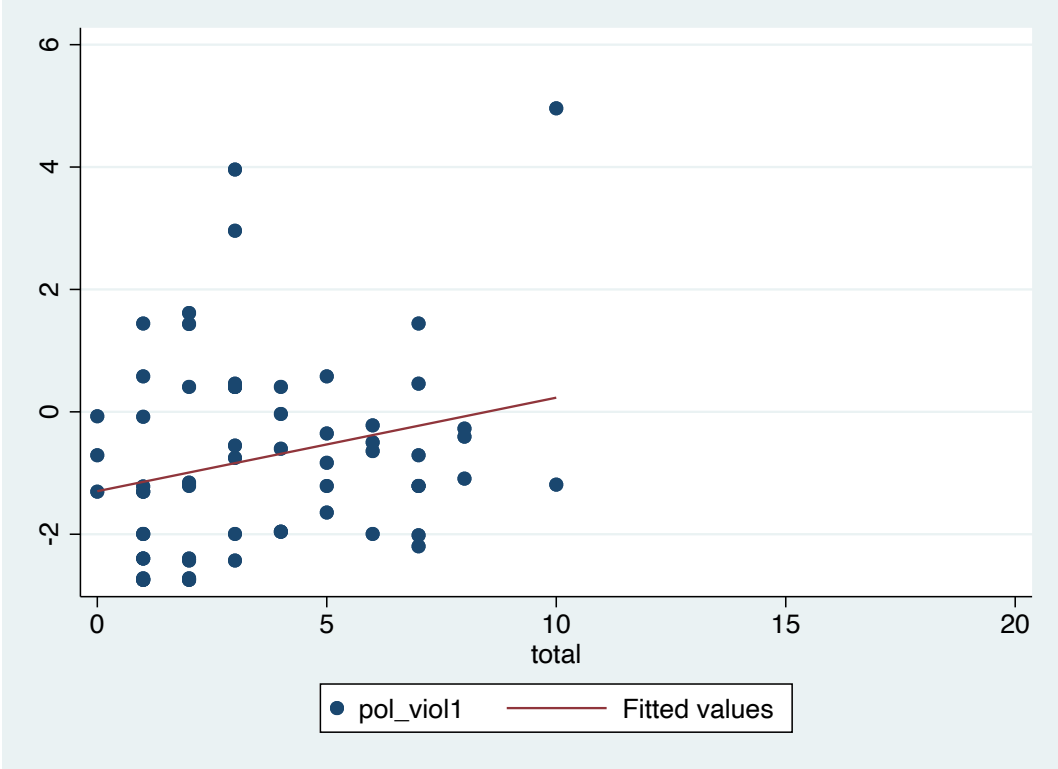


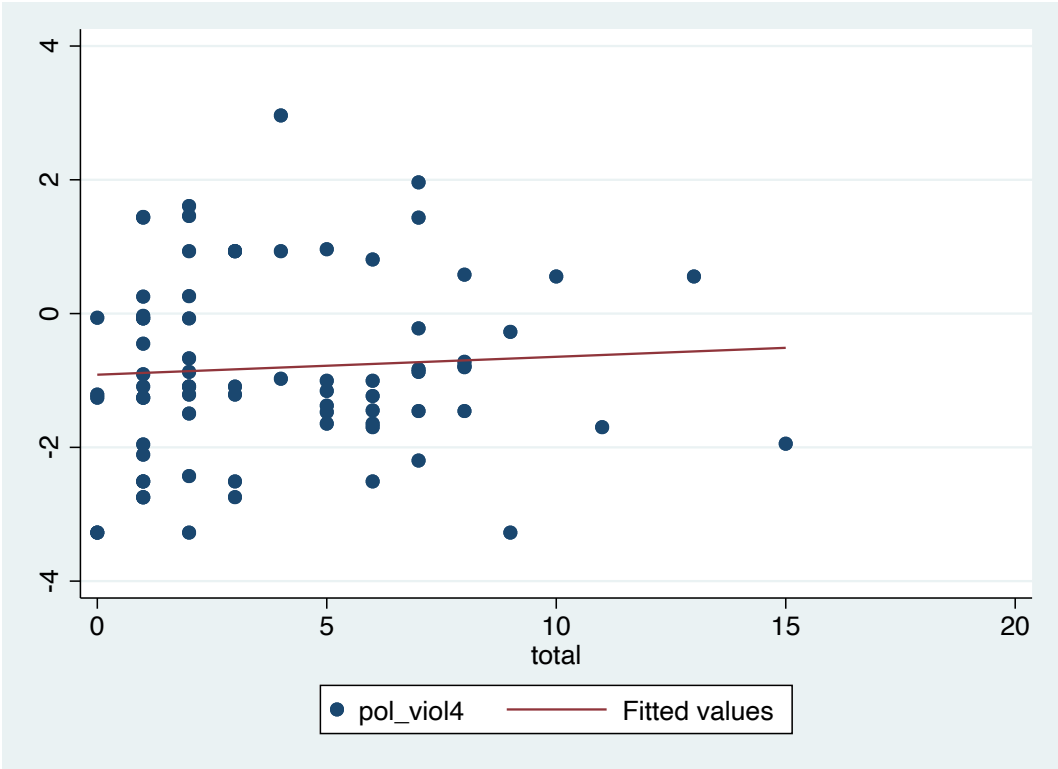
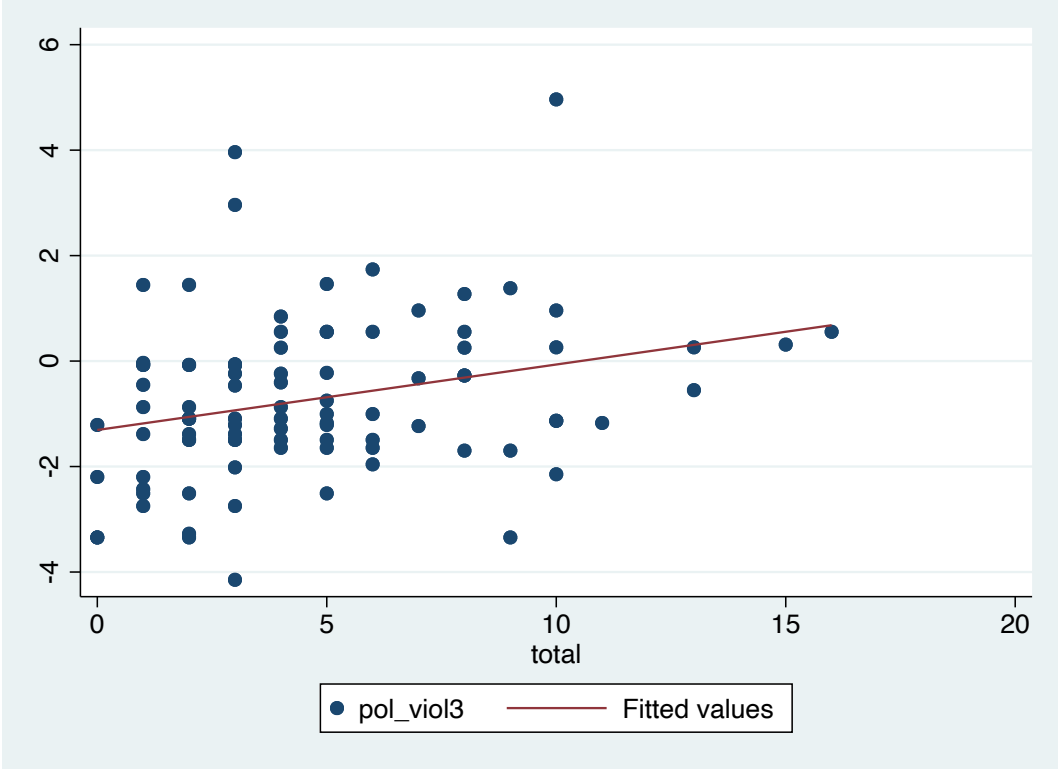


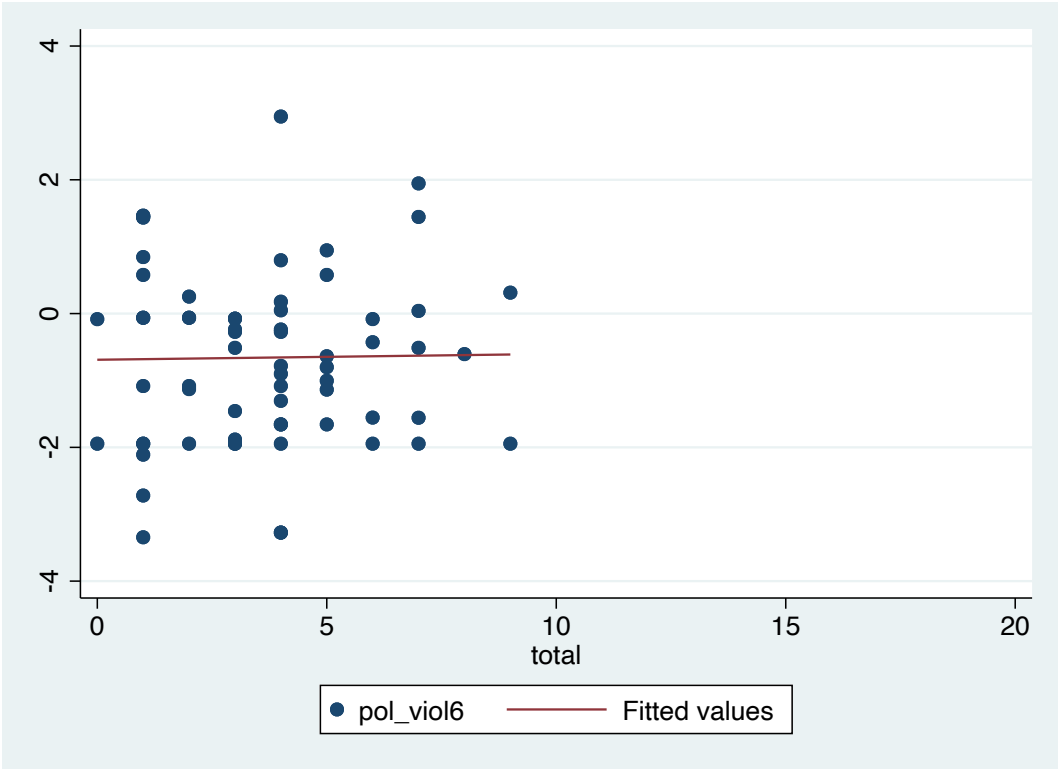
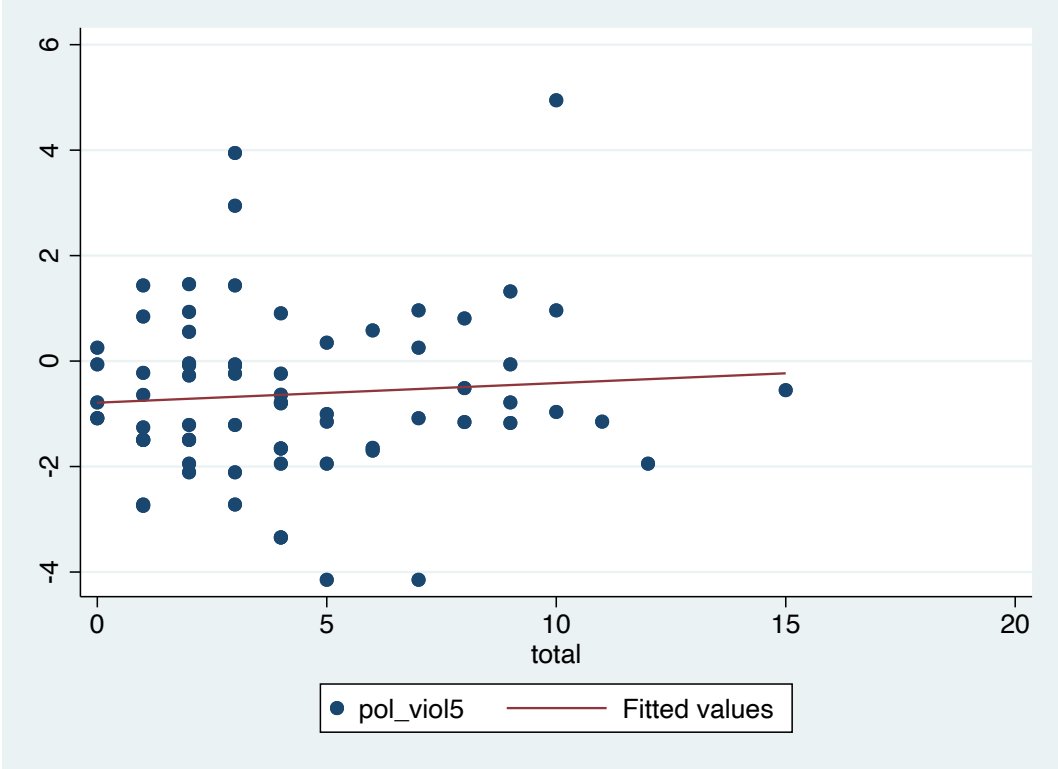


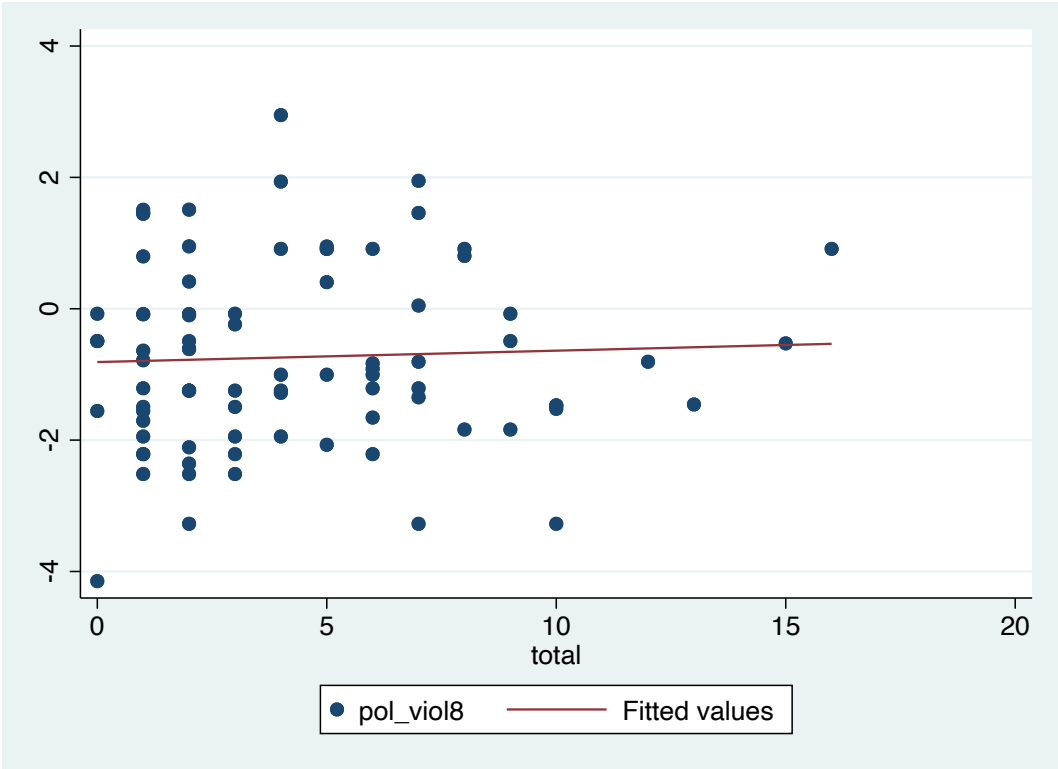
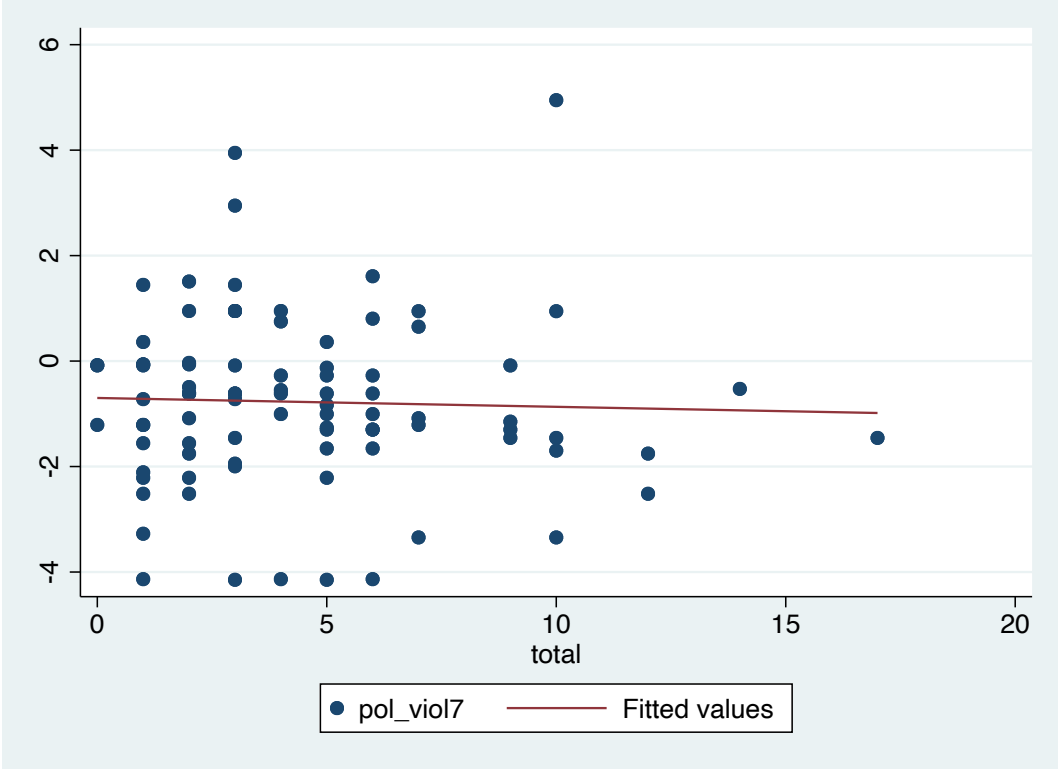


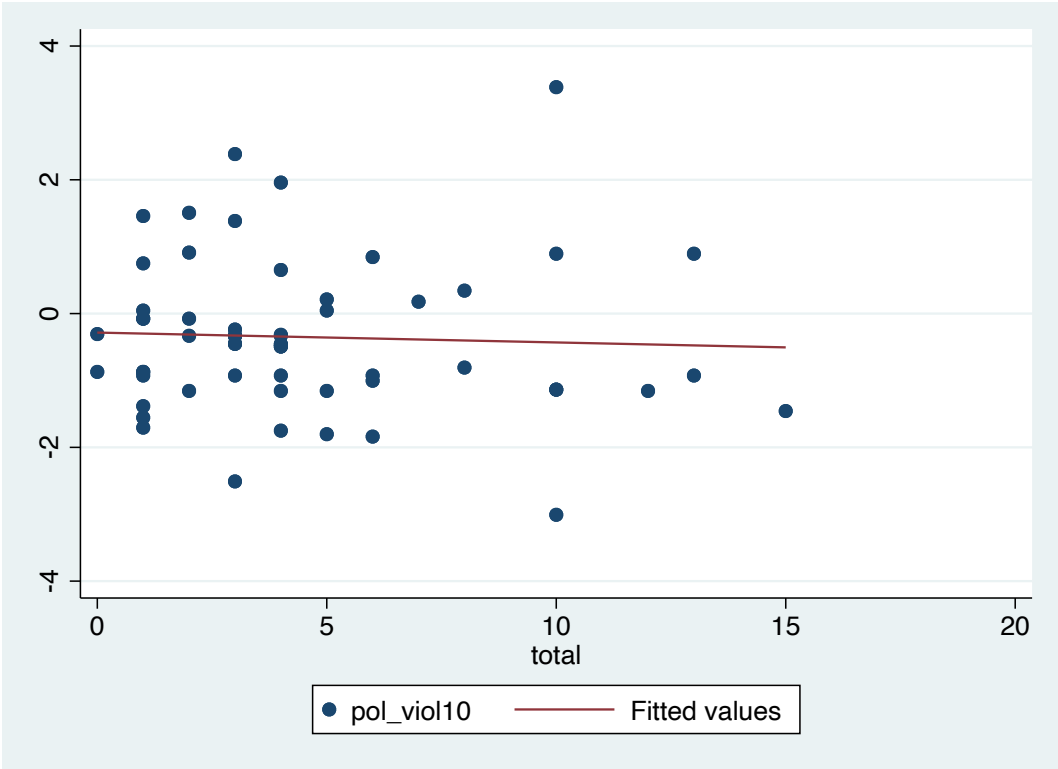
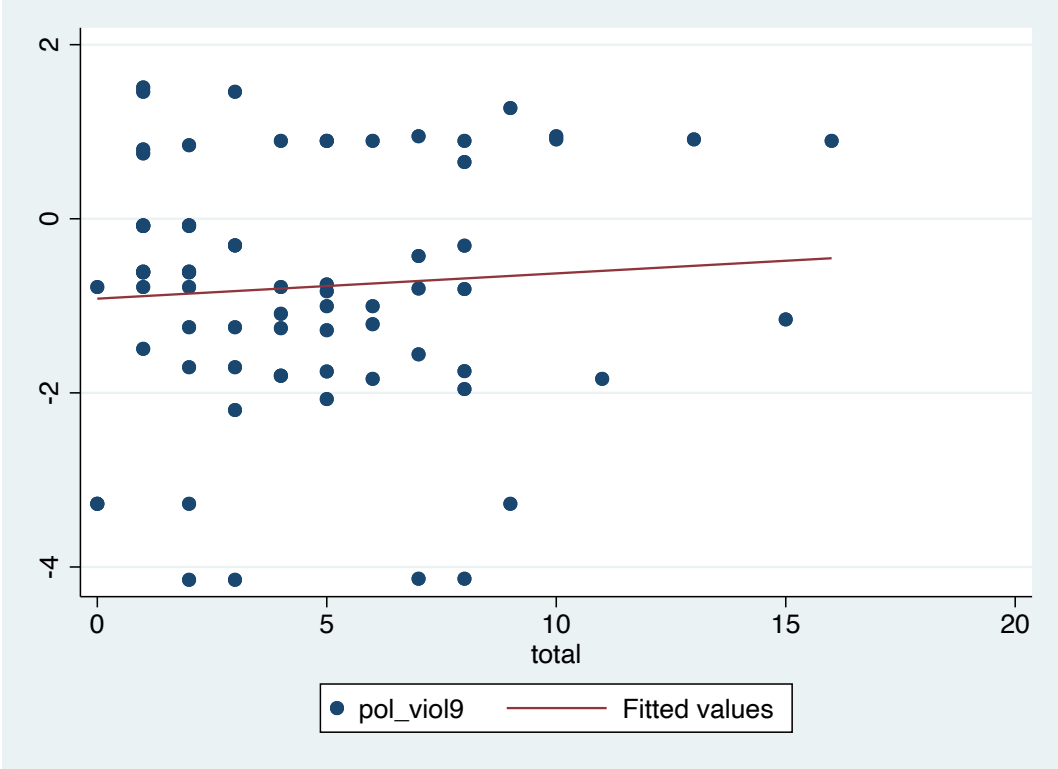












APPENDIX 4 – OLS regression results: all PA's, all time lags

physint 1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0414276	.0359665	-1.15	0.251	-.1122968	.0294415
cons	2.693319	.2013591	13.38	0.000	2.296556	3.090081
physint 2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0567021	.0362563	-1.56	0.119	-.1281326	.0147284
cons	3.011319	.2065041	14.58	0.000	2.604474	3.418163
physint 3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0576817	.0359949	-1.60	0.110	-.1285957	.0132323
cons	2.968712	.2062987	14.39	0.000	2.56228	3.375143
physint 4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0401545	.0406478	-0.99	0.324	-.1202441	.0399351
cons	2.903638	.2335952	12.43	0.000	2.443378	3.363898
physint 5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0064786	.0395658	-0.16	0.870	-.0844364	.0714792
cons	2.788584	.2285466	12.20	0.000	2.338272	3.238897
physint 6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0030095	.0415254	0.07	0.942	-.0788131	.0848321
cons	2.929818	.2355407	12.44	0.000	2.465703	3.393933
physint 7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0080923	.0418081	0.19	0.847	-.0742991	.0904838
cons	3.141759	.2376049	13.22	0.000	2.673509	3.610008
physint 8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0282814	.0437964	0.65	0.519	-.0580556	.1146185
cons	3.218322	.2523455	12.75	0.000	2.720867	3.715777
physint 9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0466347	.0473121	0.99	0.325	-.0466686	.1399379
cons	3.378566	.2579646	13.10	0.000	2.869839	3.887292
physint 10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0605963	.0507541	1.19	0.234	-.0395385	.1607312
cons	3.471205	.2716929	12.78	0.000	2.935171	4.007239
elecsd 1	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1289474	.0248514	-5.19	0.000	-.1776552	-.0802397
/cut1	-.9464943	.1425168			-1.225822	-.6671665
/cut2	-.2034886	.134306			-.4667236	.0597463
elecsd 2	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.108631	.0227205	-4.78	0.000	-.1531624	-.0640996

/cut1	-.964536	.1387499			-1.236481	-.6925912
/cut2	-.2380818	.1304201			-.4937006	.0175369

elec_s_d_3	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0837768	.0215804	-3.88	0.000	-.1260736	-.04148
/cut1	-1.12215	.1400726			-1.396687	-.8476128
/cut2	-.220302	.1283192			-.4718029	.031199

elec_s_d_4	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0804114	.0215731	-3.73	0.000	-.1226938	-.038129
/cut1	-1.008607	.139615			-1.282247	-.7349663
/cut2	-.1399469	.1302556			-.3952432	.1153495

elec_s_d_5	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1110731	.0224636	-4.94	0.000	-.1551009	-.0670452
/cut1	-1.163324	.1465558			-1.450568	-.8760797
/cut2	-.3247478	.1348222			-.5889944	-.0605012

elec_s_d_6	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0984396	.0224748	-4.38	0.000	-.1424894	-.0543898
/cut1	-1.159412	.1456178			-1.444817	-.8740059
/cut2	-.2533093	.1326421			-.513283	.0066645

elec_s_d_7	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0858467	.0223646	-3.84	0.000	-.1296805	-.042013
/cut1	-1.159637	.1473226			-1.448384	-.8708897
/cut2	-.0637718	.1328102			-.324075	.1965313

elec_s_d_8	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1170443	.0245999	-4.76	0.000	-.1652592	-.0688294
/cut1	-1.456603	.1634865			-1.777031	-1.136176
/cut2	-.3257641	.1409001			-.6019232	-.0496051

elec_s_d_9	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1038518	.0248253	-4.18	0.000	-.1525084	-.0551951
/cut1	-1.550983	.1692392			-1.882686	-1.21928
/cut2	-.1708928	.1408898			-.4470318	.1052462

elec_s_d_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0739762	.0254081	-2.91	0.004	-.1237752	-.0241772
/cut1	-1.507328	.1736028			-1.847583	-1.167073
/cut2	-.1117136	.1463002			-.3984566	.1750295

press_free~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.493204	.2985656	5.00	0.000	.9051912	2.081217
cons	55.58781	1.766138	31.47	0.000	52.10947	59.06615

press_free~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.38103	.2997633	4.61	0.000	.7908089	1.97125

<u>cons</u>	55.89531	1.726401	32.38	0.000	52.4961	59.29452
press_free~3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.494041	.2954263	5.06	0.000	.9123996	2.075683
<u>cons</u>	54.16731	1.678491	32.27	0.000	50.86266	57.47196
press_free~4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.530899	.2940053	5.21	0.000	.9520257	2.109773
<u>cons</u>	53.11832	1.675029	31.71	0.000	49.82032	56.41632
press_free~5	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.425409	.3017166	4.72	0.000	.8311198	2.019698
<u>cons</u>	52.90071	1.683174	31.43	0.000	49.58537	56.21605
press_free~6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.425599	.2969312	4.80	0.000	.8406992	2.010498
<u>cons</u>	52.46238	1.665112	31.51	0.000	49.18242	55.74234
press_free~7	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.398257	.3110959	4.49	0.000	.78543	2.011084
<u>cons</u>	52.05656	1.743959	29.85	0.000	48.62114	55.49198
press_free~8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.413733	.3272269	4.32	0.000	.7691017	2.058364
<u>cons</u>	51.77872	1.832787	28.25	0.000	48.16816	55.38927
press_free~9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.499931	.3279499	4.57	0.000	.8537312	2.146131
<u>cons</u>	50.09379	1.864342	26.87	0.000	46.42025	53.76733
press_fre~10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.516938	.3466287	4.38	0.000	.8337999	2.200075
<u>cons</u>	50.31438	1.979235	25.42	0.000	46.41369	54.21506
govt_stabi~1	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.0486975	.0492444	0.99	0.324	-.0483688	.1457638
<u>cons</u>	6.885228	.2528583	27.23	0.000	6.386816	7.38364
govt_stabi~2	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.0693258	.0484597	1.43	0.154	-.026212	.1648635
<u>cons</u>	7.069446	.244583	28.90	0.000	6.587253	7.551639
govt_stabi~3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.1174474	.0471265	2.49	0.014	.0245187	.210376
<u>cons</u>	6.989016	.2387615	29.27	0.000	6.518203	7.459829
govt_stabi~4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.1130817	.0445918	2.54	0.012	.0251347	.2010287
<u>cons</u>	7.281714	.2263236	32.17	0.000	6.835344	7.728085

govt_stabi~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1046934	.0429955	2.43	0.016	.0198836	.1895032
_cons	7.363551	.2199802	33.47	0.000	6.929633	7.797468
govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1109827	.0403941	2.75	0.007	.0313042	.1906612
_cons	7.389721	.2066705	35.76	0.000	6.982057	7.797384
govt_stabi~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.081086	.0354012	2.29	0.023	.0112539	.1509182
_cons	7.866223	.1804385	43.60	0.000	7.510291	8.222155
govt_stabi~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0241165	.0360293	0.67	0.504	-.0469547	.0951878
_cons	8.191824	.1843052	44.45	0.000	7.828265	8.555384
govt_stabi~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0048536	.0358168	-0.14	0.892	-.0755258	.0658187
_cons	8.207181	.1860533	44.11	0.000	7.840069	8.574293
govt_stab~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0236099	.0374114	-0.63	0.529	-.0974485	.0502287
_cons	8.144005	.1961669	41.52	0.000	7.756832	8.531178
bur_qual1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.105735	.0251919	-4.20	0.000	-.1553924	-.0560776
_cons	1.839844	.1296436	14.19	0.000	1.584296	2.095393
bur_qual2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1191525	.0260148	-4.58	0.000	-.1704404	-.0678646
_cons	1.932775	.1313004	14.72	0.000	1.673918	2.191633
bur_qual3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1266023	.0258991	-4.89	0.000	-.1776727	-.0755319
_cons	1.983854	.1312152	15.12	0.000	1.725112	2.242597
bur_qual4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1361509	.0252552	-5.39	0.000	-.1859609	-.0863409
_cons	2.072381	.1281815	16.17	0.000	1.819572	2.325189
bur_qual5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1430322	.0246982	-5.79	0.000	-.1917485	-.0943158
_cons	2.113923	.1260497	16.77	0.000	1.865295	2.362552
bur_qual6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1447936	.0246307	-5.88	0.000	-.1933784	-.0962088
_cons	2.110837	.1260196	16.75	0.000	1.86226	2.359414
bur_qual7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1442375	.0245969	-5.86	0.000	-.1927572	-.0957178

cons	2.090475	.1253694	16.67	0.000	1.843172	2.337778
bur_qual8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1354985	.024498	-5.53	0.000	-.1838231	-.0871739
cons	2.068718	.1253176	16.51	0.000	1.821517	2.315919
bur_qual9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1419688	.0242072	-5.86	0.000	-.1897333	-.0942042
cons	2.118354	.1257459	16.85	0.000	1.870237	2.36647
bur_qual10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1482532	.0238719	-6.21	0.000	-.195369	-.1011374
cons	2.190303	.1251724	17.50	0.000	1.943251	2.437354
dem_acc1	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1381237	.0312226	-4.42	0.000	-.1996703	-.0765771
cons	3.547945	.1601463	22.15	0.000	3.232261	3.863628
dem_acc2	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1416985	.0316562	-4.48	0.000	-.2041083	-.0792887
cons	3.634057	.1597733	22.75	0.000	3.319065	3.949048
dem_acc3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0896803	.032434	-2.77	0.006	-.1536369	-.0257238
cons	3.559536	.1643235	21.66	0.000	3.235507	3.883565
dem_acc4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0789841	.030889	-2.56	0.011	-.1399054	-.0180629
cons	3.663394	.1567754	23.37	0.000	3.354192	3.972597
dem_acc5	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0871215	.0313335	-2.78	0.006	-.1489257	-.0253174
cons	3.788488	.1599134	23.69	0.000	3.473065	4.103912
dem_acc6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0981623	.0304344	-3.23	0.001	-.1581949	-.0381296
cons	3.945041	.155713	25.34	0.000	3.637893	4.25219
dem_acc7	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0934986	.0300418	-3.11	0.002	-.1527589	-.0342383
cons	3.988741	.153122	26.05	0.000	3.686694	4.290789
dem_acc8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0838668	.0299804	-2.80	0.006	-.1430059	-.0247277
cons	4.015883	.1533622	26.19	0.000	3.713361	4.318405
dem_acc9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0896251	.0306449	-2.92	0.004	-.1500924	-.0291579
cons	4.077561	.1591874	25.61	0.000	3.763459	4.391663

dem_acc10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1019028	.0321064	-3.17	0.002	-.1652709	-.0385348
cons	4.156698	.1683498	24.69	0.000	3.824427	4.488968
law_ord1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0180413	.0229532	-0.79	0.433	-.0632846	.0272021
cons	2.392632	.1178593	20.30	0.000	2.160318	2.624946
law_ord2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0316815	.0230422	-1.37	0.171	-.077109	.0137459
cons	2.487841	.1162973	21.39	0.000	2.258562	2.71712
law_ord3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0391588	.0228817	-1.71	0.089	-.0842792	.0059615
cons	2.595897	.1159277	22.39	0.000	2.3673	2.824495
law_ord4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0387785	.023083	-1.68	0.095	-.0843043	.0067473
cons	2.683249	.1171565	22.90	0.000	2.452185	2.914313
law_ord5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0397082	.0231141	-1.72	0.087	-.0852999	.0058835
cons	2.71042	.1179649	22.98	0.000	2.477739	2.943102
law_ord6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0398036	.0226598	-1.76	0.081	-.0845007	.0048936
cons	2.722326	.1159358	23.48	0.000	2.49364	2.951013
law_ord7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0330754	.0223597	-1.48	0.141	-.0771821	.0110313
cons	2.690548	.1139669	23.61	0.000	2.465737	2.915358
law_ord8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0242705	.0218891	-1.11	0.269	-.0674488	.0189078
cons	2.657109	.1119719	23.73	0.000	2.436234	2.877985
law_ord9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0255255	.0213627	-1.19	0.234	-.0676774	.0166264
cons	2.684656	.11097	24.19	0.000	2.465695	2.903617
law_ord10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0208772	.0220939	-0.94	0.346	-.0644837	.0227292
cons	2.607545	.1158492	22.51	0.000	2.378894	2.836195
mil_pol1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1364934	.0300172	-4.55	0.000	-.1956607	-.0773261
cons	2.611365	.1541312	16.94	0.000	2.307555	2.915174
mil_pol2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1426553	.0301625	-4.73	0.000	-.2021204	-.0831902

<u>cons</u>	2.628848	.1522346	17.27	0.000	2.328719	2.928977
mil_pol3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.1175202	.0295579	-3.98	0.000	-.1758052	-.0592352
<u>cons</u>	2.539704	.1497517	16.96	0.000	2.24441	2.834999
mil_pol4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.109513	.030282	-3.62	0.000	-.1692371	-.0497889
<u>cons</u>	2.503277	.1536946	16.29	0.000	2.20015	2.806404
mil_pol5	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.1068147	.0308834	-3.46	0.001	-.1677311	-.0458984
<u>cons</u>	2.506465	.1576163	15.90	0.000	2.195573	2.817357
mil_pol6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.1046854	.03059	-3.42	0.001	-.165025	-.0443459
<u>cons</u>	2.580497	.156509	16.49	0.000	2.271779	2.889216
mil_pol7	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.0936079	.0302065	-3.10	0.002	-.1531931	-.0340227
<u>cons</u>	2.531936	.1539614	16.45	0.000	2.228232	2.83564
mil_pol8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.0906479	.0308836	-2.94	0.004	-.1515688	-.029727
<u>cons</u>	2.600687	.1579829	16.46	0.000	2.289051	2.912324
mil_pol9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.0958612	.0332309	-2.88	0.004	-.1614309	-.0302915
<u>cons</u>	2.734604	.1726202	15.84	0.000	2.393997	3.07521
mil_pol10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.1217018	.0350589	-3.47	0.001	-.1908972	-.0525064
<u>cons</u>	2.937371	.1838313	15.98	0.000	2.574545	3.300197
corrupt1	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.0353585	.0247887	-1.43	0.155	-.0842199	.0135028
<u>cons</u>	2.414495	.1272842	18.97	0.000	2.163603	2.665386
corrupt2	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.0521291	.0258259	-2.02	0.045	-.1030445	-.0012137
<u>cons</u>	2.54394	.1303469	19.52	0.000	2.286962	2.800918
corrupt3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.0674223	.0260552	-2.59	0.010	-.1188004	-.0160441
<u>cons</u>	2.627453	.1320059	19.90	0.000	2.367151	2.887754
corrupt4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
<u>total</u>	-.0769971	.0260671	-2.95	0.004	-.1284083	-.0255858
<u>cons</u>	2.682937	.1323021	20.28	0.000	2.422002	2.943872

corrupt5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.082131	.0259284	-3.17	0.002	-.1332737	-.0309883
_cons	2.715176	.1323277	20.52	0.000	2.454165	2.976187
corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0808858	.0260198	-3.11	0.002	-.1322106	-.0295609
_cons	2.637077	.1331267	19.81	0.000	2.374481	2.899673
corrupt7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0740425	.0257743	-2.87	0.005	-.1248848	-.0232002
_cons	2.550751	.1313708	19.42	0.000	2.29161	2.809892
corrupt8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0686034	.0239164	-2.87	0.005	-.1157808	-.021426
_cons	2.381153	.1223426	19.46	0.000	2.13982	2.622485
corrupt9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0746005	.0225468	-3.31	0.001	-.1190889	-.0301121
_cons	2.358526	.1171211	20.14	0.000	2.127428	2.589624
corrupt10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0624203	.0219114	-2.85	0.005	-.1056666	-.019174
_cons	2.30637	.1148923	20.07	0.000	2.079608	2.533132
rel_tens1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0242156	.0296533	-0.82	0.415	-.0826656	.0342344
_cons	3.80939	.1522627	25.02	0.000	3.509263	4.109517
rel_tens2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0355089	.0307879	-1.15	0.250	-.0962068	.0251891
_cons	3.940877	.1553909	25.36	0.000	3.634525	4.247229
rel_tens3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0514919	.033314	-1.55	0.124	-.1171836	.0141998
_cons	4.101776	.1687817	24.30	0.000	3.768956	4.434596
rel_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0638594	.034568	-1.85	0.066	-.1320366	.0043179
_cons	4.203638	.175448	23.96	0.000	3.857608	4.549669
rel_tens5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0641509	.0351294	-1.83	0.069	-.1334422	.0051405
_cons	4.215269	.1792859	23.51	0.000	3.861635	4.568904
rel_tens6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0655717	.0353681	-1.85	0.065	-.1353362	.0041927
_cons	4.227846	.1809555	23.36	0.000	3.870906	4.584786
rel_tens7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0674624	.0354329	-1.90	0.058	-.1373573	.0024325

<u>cons</u>	4.217275	.1806005	23.35	0.000	3.861024	4.573527
rel_tens8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0654119	.035655	-1.83	0.068	-.1357447	.0049209
<u>cons</u>	4.190779	.1823901	22.98	0.000	3.830997	4.550561
rel_tens9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0768131	.036288	-2.12	0.036	-.148415	-.0052112
<u>cons</u>	4.304249	.1885006	22.83	0.000	3.932308	4.67619
rel_tens10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0900396	.036401	-2.47	0.014	-.1618839	-.0181953
<u>cons</u>	4.449179	.1908686	23.31	0.000	4.072463	4.825895
ethn_tens1	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0836936	.0327455	-2.56	0.011	-.1482387	-.0191486
<u>cons</u>	3.281346	.1681403	19.52	0.000	2.949923	3.612769
ethn_tens2	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1006242	.0332888	-3.02	0.003	-.1662528	-.0349956
<u>cons</u>	3.431841	.1680136	20.43	0.000	3.100604	3.763078
ethn_tens3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1021717	.0329765	-3.10	0.002	-.1671978	-.0371455
<u>cons</u>	3.480248	.1670716	20.83	0.000	3.1508	3.809696
ethn_tens4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1007208	.0324828	-3.10	0.002	-.1647857	-.036656
<u>cons</u>	3.544659	.1648651	21.50	0.000	3.219501	3.869817
ethn_tens5	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0829664	.0324196	-2.56	0.011	-.1469128	-.01902
<u>cons</u>	3.456648	.1654562	20.89	0.000	3.130292	3.783004
ethn_tens6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0666372	.0325794	-2.05	0.042	-.1309011	-.0023734
<u>cons</u>	3.369066	.1666879	20.21	0.000	3.040269	3.697862
ethn_tens7	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0622595	.0322874	-1.93	0.055	-.1259495	.0014304
<u>cons</u>	3.342843	.1645678	20.31	0.000	3.018217	3.667468
ethn_tens8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0569933	.031343	-1.82	0.071	-.1188204	.0048338
<u>cons</u>	3.320847	.1603329	20.71	0.000	3.004576	3.637119
ethn_tens9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0568927	.0316438	-1.80	0.074	-.1193309	.0055454
<u>cons</u>	3.336432	.164376	20.30	0.000	3.012092	3.660771

ethn_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0682059	.0323124	-2.11	0.036	-.1319805	-.0044312
cons	3.436394	.1694299	20.28	0.000	3.101992	3.770797
<hr/>						
elections ~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0589004	.0403603	-1.46	0.149	-.139554	.0217533
cons	.4699337	.1776982	2.64	0.010	.1148321	.8250353
<hr/>						
elections ~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0674971	.0290738	-2.32	0.023	-.1252572	-.0097369
cons	.260095	.1694737	1.53	0.128	-.076594	.5967841
<hr/>						
elections ~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1082156	.0345455	-3.13	0.002	-.1770647	-.0393665
cons	.5294845	.1793264	2.95	0.004	.1720876	.8868815
<hr/>						
elections ~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0812305	.035762	-2.27	0.026	-.152504	-.0099569
cons	.4419947	.1890995	2.34	0.022	.06512	.8188694
<hr/>						
elections ~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0501886	.059383	-0.85	0.401	-.1689722	.068595
cons	.243382	.2506959	0.97	0.336	-.2580844	.7448484
<hr/>						
elections ~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0605609	.0359579	-1.68	0.096	-.1320086	.0108867
cons	.3294195	.1993518	1.65	0.102	-.0666884	.7255273
<hr/>						
elections ~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0822161	.0326005	-2.52	0.014	-.1470457	-.0173864
cons	.1428806	.1808639	0.79	0.432	-.216787	.5025482
<hr/>						
elections ~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.128242	.037405	-3.43	0.001	-.2028074	-.0536765
cons	.2556769	.2125306	1.20	0.233	-.1679951	.6793489
<hr/>						
elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1610888	.0349604	-4.61	0.000	-.2312748	-.0909027
cons	.549402	.2022627	2.72	0.009	.1433426	.9554613
<hr/>						
power_dist1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.009365	.0171276	0.55	0.585	-.0243316	.0430617
cons	.0405742	.0985569	0.41	0.681	-.1533248	.2344732
<hr/>						
power_dist2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0039619	.0174234	-0.23	0.820	-.0382404	.0303166
cons	.1103567	.1002587	1.10	0.272	-.0868905	.3076039
<hr/>						
power_dist3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0082677	.0173642	-0.48	0.634	-.0424308	.0258955

cons	.1204184	.0991621	1.21	0.226	-.0746783	.3155151
power_dist4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0152393	.0168003	-0.91	0.365	-.0482935	.017815
cons	.1595598	.0960511	1.66	0.098	-.0294184	.348538
power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0282159	.0169069	-1.67	0.096	-.0614813	.0050496
cons	.2114816	.0957629	2.21	0.028	.0230613	.399902
power_dist6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0202012	.0173759	-1.16	0.246	-.0543954	.0139929
cons	.1773346	.0968948	1.83	0.068	-.0133449	.3680141
power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.018461	.0166159	-1.11	0.267	-.0511641	.0142421
cons	.2033897	.0933174	2.18	0.030	.0197244	.387055
power_dist8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0211384	.0167676	-1.26	0.208	-.0541444	.0118676
cons	.2501146	.0946841	2.64	0.009	.0637345	.4364946
power_dist9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0188836	.0167551	-1.13	0.261	-.0518681	.014101
cons	.2722862	.0947917	2.87	0.004	.0856766	.4588959
power_dist10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.019222	.0170983	-1.12	0.262	-.0528849	.0144409
cons	.2747567	.0973815	2.82	0.005	.0830331	.4664802
equal_civl~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0365929	.0182023	2.01	0.045	.0007819	.0724038
cons	-.1929932	.1047409	-1.84	0.066	-.3990586	.0130722
equal_civl~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0302379	.0180867	1.67	0.096	-.0053456	.0658214
cons	-.1330069	.1040756	-1.28	0.202	-.3377634	.0717496
equal_civl~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0387897	.0179496	2.16	0.031	.0034747	.0741046
cons	-.119694	.1025053	-1.17	0.244	-.3213683	.0819803
equal_civl~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0282784	.0180755	1.56	0.119	-.0072847	.0638415
cons	-.0698579	.1033415	-0.68	0.500	-.2731798	.1334639
equal_civl~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.028408	.0187107	1.52	0.130	-.0084066	.0652226
cons	-.055103	.1059799	-0.52	0.603	-.2636261	.1534201

equal_civl~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0378018	.0193483	1.95	0.052	-.0002738	.0758774
_cons	-.0393644	.1078935	-0.36	0.715	-.2516883	.1729595
equal_civl~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0384836	.0197204	1.95	0.052	-.0003296	.0772968
_cons	-.0038715	.1107526	-0.03	0.972	-.2218522	.2141092
equal_civl~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0430743	.0197985	2.18	0.030	.004102	.0820466
_cons	-.016916	.1117994	-0.15	0.880	-.2369867	.2031546
equal_civl~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0534896	.0197314	2.71	0.007	.0146457	.0923334
_cons	-.0245265	.1116304	-0.22	0.826	-.2442852	.1952323
equal_civ~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0525572	.0196705	2.67	0.008	.0138301	.0912843
_cons	-.0049477	.1120313	-0.04	0.965	-.2255137	.2156184
pol_viol1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1528808	.0772291	1.98	0.052	-.0015483	.3073099
_cons	-1.296985	.3409651	-3.80	0.000	-1.978787	-.6151834
pol_viol2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0216961	.0348159	0.62	0.535	-.0475391	.0909313
_cons	-.800764	.2119431	-3.78	0.000	-1.222236	-.379292
pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1241733	.0436835	2.84	0.006	.0374141	.2109325
_cons	-1.306309	.2535581	-5.15	0.000	-1.809897	-.8027209
pol_viol4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0267953	.0489881	0.55	0.586	-.0708157	.1244062
_cons	-.9136943	.2526821	-3.62	0.001	-1.417174	-.4102141
pol_viol5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0371429	.0581385	0.64	0.525	-.0788401	.153126
_cons	-.7891976	.311561	-2.53	0.014	-1.410745	-.1676504
pol_viol6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0086959	.0730626	0.12	0.906	-.1372633	.1546551
_cons	-.6901821	.3112801	-2.22	0.030	-1.312036	-.0683287
pol_viol7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0167445	.051815	-0.32	0.747	-.1197325	.0862434
_cons	-.6996057	.2877609	-2.43	0.017	-1.271562	-.1276499
pol_viol8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0173487	.0423068	0.41	0.683	-.0667977	.1014952

<u>_cons</u>	-0.8116269	.2352858	-3.45	0.001	-1.279601	-.343653
<u>pol_viol9</u>	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0290244	.0473237	0.61	0.542	-.0653137	.1233624
<u>cons</u>	-.9177711	.269	-3.41	0.001	-1.454013	-.3815294
<u>pol_viol10</u>	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0147556	.0428595	-0.34	0.732	-.1005802	.0710689
<u>cons</u>	-.2840128	.2448139	-1.16	0.251	-.7742441	.2062185

APPENDIX 5 – OLS regression results: successful PA's, all time lags

physint 1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.065413	.0438705	-1.49	0.138	-.1520922	.0212663
cons	2.979869	.2533857	11.76	0.000	2.47923	3.480508
physint 2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0671751	.0441151	-1.52	0.130	-.1543194	.0199693
cons	3.357308	.2533484	13.25	0.000	2.856847	3.857769
physint 3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1007975	.0443557	-2.27	0.024	-.1884262	-.0131688
cons	3.383648	.2556496	13.24	0.000	2.878589	3.888707
physint 4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0628496	.0506885	-1.24	0.217	-.1629999	.0373008
cons	3.254867	.292593	11.12	0.000	2.676762	3.832972
physint 5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.034552	.0480765	-0.72	0.473	-.1295415	.0604374
cons	3.216905	.2764791	11.64	0.000	2.670638	3.763172
physint 6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0260858	.0504947	-0.52	0.606	-.1258923	.0737206
cons	3.304819	.2921992	11.31	0.000	2.727266	3.882373
physint 7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0084578	.0525281	-0.16	0.872	-.1123152	.0953995
cons	3.599334	.3048478	11.81	0.000	2.996595	4.202072
physint 8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0086789	.0544806	-0.16	0.874	-.116478	.0991202
cons	3.809955	.3206068	11.88	0.000	3.17558	4.44433
physint 9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0067258	.0609154	-0.11	0.912	-.1273764	.1139248
cons	3.969975	.3319464	11.96	0.000	3.312513	4.627437
physint 10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0149929	.0603056	0.25	0.804	-.1045308	.1345165
cons	4.232868	.3269673	12.95	0.000	3.58483	4.880907
elecsd 1	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1141683	.0317102	-3.60	0.000	-.1763192	-.0520175
cons	.9248786	.1847699	5.01	0.000	.5627363	1.287021
elecsd 2	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1010065	.0275151	-3.67	0.000	-.1549351	-.0470779
/cut1	-.8729953	.1676901			-1.201662	-.5443288
/cut2	-.1564578	.1591576			-.4684009	.1554853

elec_s_d_3	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0528254	.0262029	-2.02	0.044	-.1041821	-.0014687
/cut1	-.9249143	.1678853			-1.253963	-.5958653
/cut2	-.1049106	.1580735			-.414729	.2049077

elec_s_d_4	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0662794	.0261692	-2.53	0.011	-.1175701	-.0149886
/cut1	-.9418661	.1698462			-1.274758	-.6089736
/cut2	-.0561714	.1597028			-.369183	.2568403

elec_s_d_5	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1154295	.0278516	-4.14	0.000	-.1700176	-.0608414
/cut1	-1.293994	.1838705			-1.654373	-.9336141
/cut2	-.3661275	.1658384			-.6911647	-.0410902

elec_s_d_6	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.10775	.0276363	-3.90	0.000	-.1619162	-.0535839
/cut1	-1.529809	.1963265			-1.914602	-1.145016
/cut2	-.4074625	.1670887			-.7349504	-.0799746

elec_s_d_7	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1087245	.0280845	-3.87	0.000	-.1637692	-.0536798
/cut1	-1.605267	.2048212			-2.006709	-1.203824
/cut2	-.2927026	.1692507			-.6244279	.0390227

elec_s_d_8	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1466511	.0326251	-4.50	0.000	-.2105951	-.0827071
/cut1	-2.029911	.2476313			-2.51526	-1.544563
/cut2	-.4900099	.1840745			-.8507893	-.1292304

elec_s_d_9	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1463718	.0341655	-4.28	0.000	-.2133348	-.0794087
/cut1	-2.316519	.2808997			-2.867072	-1.765965
/cut2	-.4292607	.1870265			-.7958258	-.0626956

elec_s_d_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1118982	.0346702	-3.23	0.001	-.1798506	-.0439459
/cut1	-2.102331	.2715454			-2.63455	-1.570112
/cut2	-.364942	.1924399			-.7421173	.0122333

press_free~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.19613	.3716307	3.22	0.002	.4622987	1.929961
_cons	58.61639	2.227531	26.31	0.000	54.21785	63.01492

press_free~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.236367	.3671284	3.37	0.001	.5116187	1.961115
cons	57.58808	2.131668	27.02	0.000	53.37995	61.7962

press_free~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
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total	1.444875	.3473144	4.16	0.000	.7593561	2.130395
cons	54.67614	1.987901	27.50	0.000	50.75248	58.5998
press_free~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.382112	.3394952	4.07	0.000	.7121067	2.052117
cons	53.74382	1.934416	27.78	0.000	49.92618	57.56146
press_free~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.326873	.352709	3.76	0.000	.6302058	2.02354
cons	52.97772	1.946794	27.21	0.000	49.13243	56.82301
press_free~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.24666	.3530029	3.53	0.001	.5493069	1.944013
cons	53.25823	1.964217	27.11	0.000	49.37795	57.13852
press_free~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.207648	.3653602	3.31	0.001	.4858463	1.929451
cons	53.08635	2.03868	26.04	0.000	49.05875	57.11394
press_free~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.161586	.3893928	2.98	0.003	.3922646	1.930906
cons	53.02007	2.165321	24.49	0.000	48.74206	57.29808
press_free~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.447453	.3857561	3.75	0.000	.684977	2.209929
cons	50.04667	2.184267	22.91	0.000	45.7293	54.36403
press_fre~10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	1.615825	.410079	3.94	0.000	.8051273	2.426524
cons	49.73013	2.325833	21.38	0.000	45.13212	54.32814
govt_stabi~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1437172	.0569665	2.52	0.013	.0310319	.2564025
cons	6.916627	.2810233	24.61	0.000	6.360735	7.472519
govt_stabi~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1758118	.0562618	3.12	0.002	.0644628	.2871608
cons	7.078203	.2683863	26.37	0.000	6.547033	7.609372
govt_stabi~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1898072	.0550951	3.45	0.001	.080741	.2988735
cons	7.00325	.2657511	26.35	0.000	6.477169	7.529331
govt_stabi~4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.1684542	.0514456	3.27	0.001	.066604	.2703044
cons	7.378543	.2477255	29.79	0.000	6.888106	7.868981
govt_stabi~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1208013	.0524346	2.30	0.023	.0169572	.2246454
cons	7.577707	.2556592	29.64	0.000	7.071387	8.084026

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.103687	.0544892	1.90	0.060	-.004226	.2116001
cons	7.582233	.2656768	28.54	0.000	7.056074	8.108392
govt_stabi~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0396954	.0462908	0.86	0.393	-.051981	.1313719
cons	8.1187	.2257031	35.97	0.000	7.671706	8.565693
govt_stabi~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0168355	.0423008	-0.40	0.691	-.1006175	.0669465
cons	8.537137	.2047646	41.69	0.000	8.131575	8.942699
govt_stabi~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0533276	.0406339	-1.31	0.192	-.1338385	.0271833
cons	8.547098	.1992466	42.90	0.000	8.152316	8.941879
govt_stab~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0695732	.0465065	-1.50	0.138	-.1617572	.0226108
cons	8.372324	.2285238	36.64	0.000	7.91935	8.825298
bur_qual1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.070371	.0312835	-2.25	0.026	-.1322529	-.0084891
cons	1.565425	.1543258	10.14	0.000	1.260154	1.870697
bur_qual2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0736589	.0331987	-2.22	0.028	-.1393632	-.0079546
cons	1.627131	.1583682	10.27	0.000	1.313701	1.940562
bur_qual3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0779482	.0322648	-2.42	0.017	-.1418196	-.0140767
cons	1.699564	.1556294	10.92	0.000	1.39148	2.007648
bur_qual4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0965749	.0308916	-3.13	0.002	-.1577328	-.0354169
cons	1.848517	.1487517	12.43	0.000	1.554024	2.14301
bur_qual5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1033406	.0294184	-3.51	0.001	-.161597	-.0450843
cons	1.883028	.1428634	13.18	0.000	1.600119	2.165936
bur_qual6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0976662	.029303	-3.33	0.001	-.1556993	-.0396332
cons	1.839116	.1428746	12.87	0.000	1.55616	2.122072
bur_qual7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0962217	.0288403	-3.34	0.001	-.1533384	-.039105
cons	1.80138	.1406186	12.81	0.000	1.522892	2.079868
bur_qual8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

total	-.0936731	.0287077	-3.26	0.001	-.1505325	-.0368138
cons	1.802587	.1389651	12.97	0.000	1.527349	2.077825
bur_qual9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1045875	.0274364	-3.81	0.000	-.1589492	-.0502258
cons	1.891058	.1345331	14.06	0.000	1.624498	2.157618
bur_qual10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.120262	.0261555	-4.60	0.000	-.1721066	-.0684173
cons	2.025504	.1285228	15.76	0.000	1.77075	2.280259
dem_acc1	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0983237	.0360928	-2.72	0.007	-.1697239	-.0269235
cons	3.314124	.1769564	18.73	0.000	2.964062	3.664186
dem_acc2	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0951226	.0381977	-2.49	0.014	-.1707206	-.0195245
cons	3.336423	.1822151	18.31	0.000	2.975796	3.697049
dem_acc3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0141424	.0395555	-0.36	0.721	-.0924465	.0641617
cons	3.208249	.1907959	16.82	0.000	2.83055	3.585948
dem_acc4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0199435	.036062	-0.55	0.581	-.0913377	.0514506
cons	3.387891	.1736487	19.51	0.000	3.044107	3.731674
dem_acc5	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0309196	.0360855	-0.86	0.393	-.1023787	.0405395
cons	3.506036	.1752408	20.01	0.000	3.159012	3.853061
dem_acc6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0508334	.0347519	-1.46	0.146	-.1196577	.0179908
cons	3.654797	.1694421	21.57	0.000	3.319226	3.990368
dem_acc7	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0457505	.0349046	-1.31	0.193	-.1148772	.0233762
cons	3.625209	.1701867	21.30	0.000	3.288163	3.962254
dem_acc8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0464916	.0363513	-1.28	0.203	-.11849	.0255067
cons	3.699775	.1759651	21.03	0.000	3.351254	4.048296
dem_acc9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0613067	.0361397	-1.70	0.093	-.1329129	.0102994
cons	3.783599	.1772092	21.35	0.000	3.432482	4.134717
dem_acc10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0673153	.0386764	-1.74	0.085	-.1439786	.0093481
cons	3.881615	.1900482	20.42	0.000	3.504906	4.258323

law_ ord1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0101934	.0262687	0.39	0.699	-.0417686	.0621554
cons	2.209732	.1295868	17.05	0.000	1.953397	2.466068
law_ ord2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0261228	.0262827	-0.99	0.322	-.0781395	.0258939
cons	2.393508	.1253768	19.09	0.000	2.145371	2.641644
law_ ord3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0475356	.0254545	-1.87	0.064	-.0979252	.0028541
cons	2.594925	.1227795	21.13	0.000	2.351871	2.83798
law_ ord4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0446353	.0256932	-1.74	0.085	-.0955017	.0062311
cons	2.681205	.12372	21.67	0.000	2.436268	2.926141
law_ ord5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0492162	.0266326	-1.85	0.067	-.1019559	.0035235
cons	2.707855	.1293348	20.94	0.000	2.451737	2.963973
law_ ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0480501	.0269693	-1.78	0.077	-.1014614	.0053612
cons	2.671466	.1314961	20.32	0.000	2.411045	2.931887
law_ ord7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0380148	.0258659	-1.47	0.144	-.0892408	.0132112
cons	2.586177	.126116	20.51	0.000	2.336411	2.835943
law_ ord8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0151667	.0249751	-0.61	0.545	-.064633	.0342995
cons	2.447284	.1208963	20.24	0.000	2.207834	2.686734
law_ ord9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0229197	.0230816	-0.99	0.323	-.068653	.0228136
cons	2.53965	.1131797	22.44	0.000	2.315399	2.763901
law_ ord10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0241965	.0254796	-0.95	0.344	-.0747014	.0263085
cons	2.485434	.1252017	19.85	0.000	2.237263	2.733606
mil_ pol1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1174004	.0373376	-3.14	0.002	-.1912579	-.043543
cons	2.418095	.1841913	13.13	0.000	2.053747	2.782444
mil_ pol2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1285326	.0404095	-3.18	0.002	-.2085081	-.0485571
cons	2.41622	.1927662	12.53	0.000	2.034712	2.797728
mil_ pol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

total	-.1049098	.0420056	-2.50	0.014	-.1880642	-.0217555
cons	2.396745	.2026141	11.83	0.000	1.99565	2.79784
mil_pol4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1065694	.0427503	-2.49	0.014	-.1912049	-.0219338
cons	2.451423	.205855	11.91	0.000	2.043879	2.858967
mil_pol5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1022008	.0440322	-2.32	0.022	-.1893965	-.015005
cons	2.485321	.2138322	11.62	0.000	2.061875	2.908767
mil_pol6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1069451	.0446715	-2.39	0.018	-.1954147	-.0184756
cons	2.592493	.2178079	11.90	0.000	2.161136	3.02385
mil_pol7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1027964	.0448412	-2.29	0.024	-.1916019	-.0139908
cons	2.545006	.218635	11.64	0.000	2.112011	2.978001
mil_pol8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0982174	.047899	-2.05	0.043	-.1930874	-.0033475
cons	2.664462	.2318637	11.49	0.000	2.205227	3.123697
mil_pol9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1111507	.0506359	-2.20	0.030	-.2114792	-.0108221
cons	2.839212	.2482908	11.44	0.000	2.347255	3.331168
mil_pol10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1497967	.0534811	-2.80	0.006	-.2558056	-.0437878
cons	3.1003	.2627957	11.80	0.000	2.579393	3.621207
corrupt1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0297853	.0319351	-0.93	0.353	-.0929562	.0333856
cons	2.414402	.1575404	15.33	0.000	2.102772	2.726032
corrupt2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0530891	.0356273	-1.49	0.139	-.1235999	.0174218
cons	2.544717	.1699534	14.97	0.000	2.208358	2.881076
corrupt3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.077218	.0372518	-2.07	0.040	-.1509616	-.0034743
cons	2.700858	.1796839	15.03	0.000	2.345155	3.05656
corrupt4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0833033	.0373564	-2.23	0.028	-.1572602	-.0093464
cons	2.719061	.179882	15.12	0.000	2.362937	3.075184
corrupt5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1024122	.0370931	-2.76	0.007	-.1758666	-.0289578
cons	2.781875	.180134	15.44	0.000	2.42516	3.138589

corrupt6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.106257	.0362844	-2.93	0.004	-.1781162	-.0343977
cons	2.708097	.1769141	15.31	0.000	2.357728	3.058466
corrupt7	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1014981	.0357958	-2.84	0.005	-.1723899	-.0306063
cons	2.603417	.1745321	14.92	0.000	2.257765	2.949069
corrupt8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0684229	.033196	-2.06	0.042	-.1341718	-.0026741
cons	2.286032	.1606913	14.23	0.000	1.967762	2.604301
corrupt9	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0547025	.0316023	-1.73	0.086	-.1173183	.0079133
cons	2.154001	.1549602	13.90	0.000	1.846967	2.461034
corrupt10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0444219	.0309525	-1.44	0.154	-.105775	.0169313
cons	2.085341	.1520943	13.71	0.000	1.783864	2.386819
rel_tens1	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0483852	.0390052	-1.24	0.217	-.1255413	.028771
cons	3.985609	.1924179	20.71	0.000	3.604987	4.36623
rel_tens2	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0695684	.0419443	-1.66	0.100	-.1525813	.0134445
cons	4.157609	.2000874	20.78	0.000	3.761611	4.553607
rel_tens3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0958196	.0451416	-2.12	0.036	-.1851819	-.0064574
cons	4.398974	.2177403	20.20	0.000	3.967936	4.830013
rel_tens4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1136268	.0469313	-2.42	0.017	-.2065397	-.020714
cons	4.551455	.2259876	20.14	0.000	4.104053	4.998857
rel_tens5	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1166986	.0484619	-2.41	0.018	-.2126662	-.0207309
cons	4.611857	.2353437	19.60	0.000	4.145813	5.077902
rel_tens6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1186526	.0487998	-2.43	0.017	-.215298	-.0220072
cons	4.628391	.2379364	19.45	0.000	4.157171	5.099612
rel_tens7	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1248717	.0489161	-2.55	0.012	-.2217476	-.0279959
cons	4.631162	.2385037	19.42	0.000	4.158818	5.103506
rel_tens8	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	

total	-1.1254721	.0495416	-2.53	0.013	-2.235955	-.0273488
cons	4.616548	.239815	19.25	0.000	4.141565	5.091532
rel_tens9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1389555	.0499824	-2.78	0.006	-.2379893	-.0399217
cons	4.713463	.2450866	19.23	0.000	4.227855	5.199071
rel_tens10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1525504	.0501658	-3.04	0.003	-.2519877	-.0531131
cons	4.84659	.2465048	19.66	0.000	4.357975	5.335205
ethn_tens1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0665032	.0435914	-1.53	0.130	-.1527313	.0197249
cons	3.304971	.2150423	15.37	0.000	2.879596	3.730346
ethn_tens2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1092033	.0452551	-2.41	0.017	-.1987688	-.0196379
cons	3.593692	.2158811	16.65	0.000	3.166436	4.020947
ethn_tens3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1206553	.0443983	-2.72	0.008	-.2085462	-.0327645
cons	3.683976	.2141551	17.20	0.000	3.260035	4.107918
ethn_tens4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1219676	.0437263	-2.79	0.006	-.2085354	-.0353999
cons	3.737594	.2105547	17.75	0.000	3.320745	4.154443
ethn_tens5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1153087	.0448338	-2.57	0.011	-.2040918	-.0265256
cons	3.684006	.2177249	16.92	0.000	3.252852	4.115161
ethn_tens6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1127327	.0451349	-2.50	0.014	-.20212	-.0233453
cons	3.674734	.2200674	16.70	0.000	3.238902	4.110566
ethn_tens7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.106779	.0449465	-2.38	0.019	-.1957931	-.0177649
cons	3.615556	.2191485	16.50	0.000	3.181543	4.049568
ethn_tens8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0969281	.0450332	-2.15	0.033	-.186122	-.0077342
cons	3.555383	.2179913	16.31	0.000	3.123624	3.987142
ethn_tens9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1016293	.0452137	-2.25	0.027	-.1912145	-.0120441
cons	3.596771	.2217034	16.22	0.000	3.157495	4.036048
ethn_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1120981	.046658	-2.40	0.018	-.2045823	-.0196139
cons	3.681618	.2292681	16.06	0.000	3.227169	4.136067

elections ~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0082238	.0386504	0.21	0.832	-.0696222	.0860698
cons	.1371694	.1654273	0.83	0.411	-.1960183	.4703571
elections ~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0049281	.0288013	-0.17	0.865	-.0626018	.0527455
cons	-.0413122	.1909728	-0.22	0.830	-.4237286	.3411042
elections ~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.091091	.0309025	-2.95	0.004	-.1528258	-.0293562
cons	.3651836	.1865042	1.96	0.055	-.0074014	.7377687
elections ~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0824557	.0390559	-2.11	0.040	-.1610711	-.0038403
cons	.4139288	.2013684	2.06	0.046	.0085953	.8192624
elections ~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0681515	.0399342	-1.71	0.094	-.1484023	.0120992
cons	.3307458	.2152701	1.54	0.131	-.1018556	.7633473
elections ~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0024391	.073383	-0.03	0.974	-.1508702	.145992
cons	-.2574376	.3194582	-0.81	0.425	-.9036027	.3887276
elections ~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0271441	.0443997	-0.61	0.543	-.1160531	.0617648
cons	.0336716	.2524897	0.13	0.894	-.4719302	.5392735
elections ~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0930747	.0329852	-2.82	0.007	-.1591519	-.0269974
cons	.1388646	.1821666	0.76	0.449	-.226059	.5037881
elections ~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1325042	.0399676	-3.32	0.002	-.212705	-.0523034
cons	.1995092	.2248443	0.89	0.379	-.251674	.6506923
elections~10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1477178	.0347182	-4.25	0.000	-.2188349	-.0766007
cons	.4321651	.2182007	1.98	0.058	-.0147987	.8791289
power_dist1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0188167	.0208889	0.90	0.369	-.0223715	.0600049
cons	-.0631187	.121802	-0.52	0.605	-.3032852	.1770477
power_dist2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0059434	.0206538	0.29	0.774	-.0347814	.0466681
cons	.0341063	.1204314	0.28	0.777	-.2033576	.2715702
power_dist3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

total	-.0019868	.0203149	-0.10	0.922	-.0420468	.0380732
cons	.0530637	.1170864	0.45	0.651	-.1778256	.2839531
power_dist4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.016004	.0198774	-0.81	0.422	-.0552026	.0231946
cons	.1240085	.1147737	1.08	0.281	-.1023272	.3503443
power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0261542	.0200902	-1.30	0.195	-.0657761	.0134677
cons	.1626422	.1141149	1.43	0.156	-.0624157	.3877
power_dist6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0284012	.0210883	-1.35	0.180	-.0700056	.0132032
cons	.1488834	.1185233	1.26	0.211	-.0849477	.3827146
power_dist7	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.0299605	.020155	-1.49	0.139	-.069731	.00981
cons	.1881733	.1143756	1.65	0.102	-.0375162	.4138628
power_dist8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0290178	.0203116	-1.43	0.155	-.0691003	.0110647
cons	.2168362	.1154172	1.88	0.062	-.0109258	.4445983
power_dist9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0230071	.0205356	-1.12	0.264	-.0635413	.0175271
cons	.2359231	.1170605	2.02	0.045	.004863	.4669831
power_dist10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0250648	.0209564	-1.20	0.233	-.0664348	.0163052
cons	.2319296	.1203533	1.93	0.056	-.0056599	.469519
equal_civl~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0804566	.0222024	3.62	0.000	.0366784	.1242348
cons	-.4297542	.1294613	-3.32	0.001	-.685023	-.1744854
equal_civl~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0741797	.0212551	3.49	0.001	.0322694	.1160899
cons	-.3444919	.1239372	-2.78	0.006	-.5888685	-.1001152
equal_civl~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.076713	.0206575	3.71	0.000	.0359774	.1174486
cons	-.2990454	.119061	-2.51	0.013	-.5338285	-.0642623
equal_civl~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0661007	.0208957	3.16	0.002	.0248941	.1073074
cons	-.2190834	.1206533	-1.82	0.071	-.4570138	.018847
equal_civl~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0738994	.0223416	3.31	0.001	.0298372	.1179617
cons	-.2326309	.1269034	-1.83	0.068	-.4829104	.0176485

equal_civl~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0755269	.0239101	3.16	0.002	.0283553	.1226985
cons	-.2149033	.1343831	-1.60	0.111	-.4800237	.0502171
equal_civl~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0770163	.0249003	3.09	0.002	.0278823	.1261503
cons	-.2246449	.1413041	-1.59	0.114	-.5034705	.0541806
equal_civl~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0784891	.0247332	3.17	0.002	.029681	.1272972
cons	-.2122562	.1405424	-1.51	0.133	-.4895998	.0650875
equal_civl~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0859814	.0252708	3.40	0.001	.0361007	.1358622
cons	-.2093006	.1440529	-1.45	0.148	-.4936396	.0750385
equal_civ~10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.0805782	.0251498	3.20	0.002	.03093	.1302264
cons	-.1812657	.1444361	-1.25	0.211	-.4663971	.1038657
pol_viol1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.2189271	.0892092	2.45	0.018	.0391379	.3987164
cons	-1.769882	.382348	-4.63	0.000	-2.540454	-.99931
pol_viol2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0820108	.0386825	2.12	0.038	.0045505	.1594712
cons	-1.280447	.2560464	-5.00	0.000	-1.793171	-.7677228
pol_viol3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.1328418	.0557104	2.38	0.020	.0215804	.2441032
cons	-1.342218	.3354385	-4.00	0.000	-2.012135	-.6723008
pol_viol4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0867217	.0611236	1.42	0.163	-.0363137	.2097571
cons	-1.385794	.3151473	-4.40	0.000	-2.020153	-.7514357
pol_viol5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0753588	.0752707	1.00	0.322	-.0760664	.226784
cons	-1.094775	.4081879	-2.68	0.010	-1.915943	-.2736072
pol_viol6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0287637	.0903678	0.32	0.752	-.1536058	.2111332
cons	-1.015019	.398122	-2.55	0.015	-1.818462	-.2115763
pol_viol7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0434115	.0611497	0.71	0.481	-.0791352	.1659582
cons	-.954003	.348936	-2.73	0.008	-1.653286	-.2547196
pol_viol8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

total	.0763985	.0493096	1.55	0.127	-.0223805	.1751774
cons	-1.027059	.2716274	-3.78	0.000	-1.571194	-.482924

pol_viol9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0564066	.0550491	1.02	0.310	-.0541091	.1669223
cons	-1.058474	.3119551	-3.39	0.001	-1.68475	-.4321983

pol_viol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0164442	.0548304	0.30	0.766	-.0951092	.1279975
cons	-.294624	.3386323	-0.87	0.391	-.9835765	.3943286

APPENDIX 6 – Comparative regressions (model 1 + model 2)

Total

	All PA's	Successful PA's			
Physint_3	Model 1	Model 2	<i>total</i>	-	-0.120***
	b/se	b/se		0.148**	*
			<i>constant</i>	(0.02)	(0.03)
	<i>total</i>			2.190**	2.026***
				*	
	<i>constant</i>			(0.13)	(0.13)
			<i>R-sqr</i>	0.181	0.164
			<i>dfres</i>	174	108
			<i>obs</i>	176	110
Press_freedom10	Model 1	Model 2	<i>total</i>	-	-0.067
	b/se	b/se		0.102**	
			<i>constant</i>	(0.03)	(0.04)
	<i>total</i>			4.157**	3.882***
				*	
	<i>constant</i>			(0.17)	(0.19)
			<i>R-sqr</i>	0.055	0.027
			<i>dfres</i>	174	108
			<i>obs</i>	176	110
Govt_stability(6/4)	Model 1	Model 2	<i>total</i>	-0.040	-0.048
	b/se	b/se		(0.02)	(0.03)
			<i>constant</i>	2.722**	2.595***
	<i>total</i>			*	(0.12)
	<i>constant</i>				
			<i>R-sqr</i>	0.016	0.028
			<i>dfres</i>	190	122
			<i>obs</i>	192	124
Bur_qual10	Model 1	Model 2	<i>total</i>	-	-0.150**
	b/se	b/se		0.122**	*
				(0.04)	(0.05)

<i>constant</i>	2.937**	3.100***
	*	
	(0.18)	(0.26)
<i>R-sqr</i>	0.065	0.068
<i>dfres</i>	174	108
<i>obs</i>	176	110
Corrupt(10/6)	Model 1	Model 2
	b/se	b/se
<i>total</i>	-	-0.106**
	0.062**	
	(0.02)	(0.04)
<i>constant</i>	2.306**	2.708***
	*	
	(0.11)	(0.18)
<i>R-sqr</i>	0.045	0.068
<i>dfres</i>	174	117
<i>Obs</i>	176	119
Rel_tens10	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.090*	-0.153**
	(0.04)	(0.05)
<i>constant</i>	4.449**	4.847***
	*	
	(0.19)	(0.25)
<i>R-sqr</i>	0.034	0.079
<i>dfres</i>	174	108
	176	110
Ethn_tens4	Model 1	Model 2
	b/se	b/se
<i>total</i>	-	-0.122**
	0.101**	
	(0.03)	(0.04)
<i>constant</i>	3.545**	3.738***
	*	
	(0.16)	(0.21)
<i>R-sqr</i>	0.047	0.060
<i>dfres</i>	194	121
	196	123
Elections_free10	Model 1	Model 2
	b/se	b/se

<i>total</i>	-	-0.148***
	0.161**	
	*	
	(0.03)	(0.03)
<i>constant</i>	0.549**	0.432
	(0.20)	(0.22)
<i>R-sqr</i>	0.294	0.393
<i>dfres</i>	51	28
<i>obs</i>	53	30
Power_dist(5/7)	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.028	-0.030
	(0.02)	(0.02)
<i>constant</i>	0.211*	0.188
	(0.10)	(0.11)
<i>R-sqr</i>	0.009	0.012
<i>dfres</i>	313	180
<i>Obs</i>	315	182
Equal_civlib(9/10)	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.053**	0.081**
	(0.02)	(0.03)
<i>constant</i>	-0.025	-0.181
	(0.11)	(0.14)
<i>R-sqr</i>	0.026	0.057
<i>dfres</i>	275	169
<i>obs</i>	277	171
Pol_viol3	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.124**	0.133*
	(0.04)	(0.06)
<i>constant</i>	-	-1.342***
	1.306**	
	*	
	(0.25)	(0.34)
<i>R-sqr</i>	0.081	0.080
<i>dfres</i>	92	65
<i>obs</i>	94	67

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

	Model 1	Model 2
	b/se	b/se
<i>elecsd_10</i>		
<i>total</i>	-0.074**	-0.112**
	(0.03)	(0.03)
/		
<i>cut1</i>	-1.507***	-2.102***
	(0.17)	(0.27)
<i>cut2</i>	-0.112	-0.365
	(0.15)	(0.19)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	183	108

Disaggregated

	All PA's		Successful PA's	
	Model 1	Model 2	Model 1	Model 2
<i>Physint_3</i>	b/se	b/se		
<i>cease</i>	0.040 (0.31)	-0.225 (0.39)		
<i>intarmy</i>	-0.584 (0.36)	-0.921 (0.49)		
<i>ddr</i>	0.190 (0.31)	0.178 (0.40)		
<i>withd</i>	0.074 (0.53)	0.507 (0.77)		
<i>pp</i>	0.684 (0.42)	0.598 (0.54)		
<i>intgov</i>	-0.446 (0.43)	-1.614** (0.57)		
<i>intciv</i>	-0.404 (0.47)	-0.178 (0.58)		
<i>elections</i>	0.077 (0.33)	-0.004 (0.41)		
<i>interim</i>	-1.100** (0.39)	0.030 (0.53)		
<i>nataalks</i>	-1.311** (0.47)	-0.442 (0.83)		
<i>shagov</i>	-0.339 (0.48)	-0.289 (0.62)		
<i>cul</i>	-0.333 (0.44)	-0.601 (0.60)		
<i>amn</i>	0.241 (0.36)	-0.000 (0.45)		
<i>pris</i>	0.009 (0.33)	0.460 (0.47)		
<i>recon</i>	0.557 (0.35)	0.596 (0.45)		
<i>return</i>	-0.303 (0.31)	-0.429 (0.41)		
<i>outlin</i>	0.015 (0.29)	-0.409 (0.37)		
<i>pko</i>	0.389 (0.42)	0.206 (0.55)		
<i>gender</i>	0.025 (0.30)	-0.197 (0.40)		
<i>constant</i>	2.980*** (0.26)	3.518*** (0.32)		
<i>R-sqr</i>	0.137	0.187		
<i>dfres</i>	217	135		
<i>Obs</i>	237	115		
<i>Press_freedom10</i>	Model 1	Model 2		
	b/se	b/se		

<i>cease</i>	0.759 (2.80)	3.120 (3.55)
<i>intarmy</i>	4.520 (3.50)	8.568 (4.61)
<i>ddr</i>	2.331 (2.87)	-0.373 (3.70)
<i>withd</i>	1.895 (5.51)	-4.662 (7.51)
<i>pp</i>	-0.321 (3.89)	-1.188 (4.88)
<i>intgov</i>	6.315 (3.73)	13.991** (4.73)
<i>intciv</i>	10.328* (4.40)	9.062 (5.41)
<i>elections</i>	0.125 (3.02)	1.955 (3.81)
<i>interim</i>	6.117 (3.35)	-4.025 (4.68)
<i>nataalks</i>	3.888 (4.60)	-3.697 (8.51)
<i>shagov</i>	0.893 (4.20)	2.337 (5.29)
<i>cul</i>	-9.770* (3.95)	-9.020 (4.98)
<i>amn</i>	-2.713 (3.36)	-1.899 (4.11)
<i>pris</i>	-5.733 (3.06)	-4.086 (4.10)
<i>recon</i>	0.833 (3.22)	-4.852 (4.18)
<i>return</i>	5.262 (2.84)	5.369 (3.67)
<i>outlin</i>	-8.359** (2.65)	-5.741 (3.23)
<i>pko</i>	-2.186 (3.90)	1.043 (5.25)
<i>gender</i>	-1.086 (2.75)	3.910 (3.60)
<i>constant</i>	56.182** (2.46)	53.176*** (2.96)
<i>R-sqr</i>	0.258	0.282
<i>dfres</i>	202	123
	222	143
<i>Govt_stability(6/4)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.493 (0.33)	0.370 (0.43)
<i>intarmy</i>	0.715 (0.40)	0.299 (0.55)

<i>ddr</i>	0.089	0.622
	(0.34)	(0.43)
<i>withd</i>	0.941	0.291
	(0.62)	(1.07)
<i>pp</i>	0.247	-0.628
	(0.56)	(0.69)
<i>intgov</i>	-0.979	-0.759
	(0.54)	(0.70)
<i>intciv</i>	-0.470	0.050
	(0.70)	(0.85)
<i>elections</i>	-0.021	-0.074
	(0.36)	(0.46)
<i>interim</i>	-0.200	-0.288
	(0.41)	(0.55)
<i>nataalks</i>	-0.948	1.229
	(0.55)	(1.39)
<i>shagov</i>	0.236	0.677
	(0.63)	(0.87)
<i>cul</i>	-0.007	-0.312
	(0.45)	(0.61)
<i>amn</i>	0.838*	0.629
	(0.40)	(0.53)
<i>pris</i>	0.008	-1.402*
	(0.38)	(0.60)
<i>recon</i>	0.119	0.378
	(0.37)	(0.49)
<i>return</i>	0.464	0.856
	(0.34)	(0.47)
<i>outlin</i>	0.272	-0.339
	(0.31)	(0.37)
<i>pko</i>	0.530	-0.185
	(0.47)	(0.65)
<i>gender</i>	-0.316	0.047
	(0.32)	(0.41)
<i>constant</i>	7.634***	7.681***
	(0.28)	(0.33)
<i>R-sqr</i>	0.159	0.210
<i>dfres</i>	172	103
<i>obs</i>	192	123
Bur_qual10	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.461*	-0.344
	(0.18)	(0.20)
<i>intarmy</i>	-0.295	-0.267
	(0.22)	(0.26)
<i>ddr</i>	-0.295	0.102
	(0.19)	(0.22)
<i>withd</i>	0.351	-0.077
	(0.32)	(0.51)
<i>pp</i>	-0.257	-0.208
	(0.31)	(0.34)

<i>intgov</i>	-0.440	-0.340
	(0.31)	(0.35)
<i>intciv</i>	0.093	-0.431
	(0.36)	(0.39)
<i>elections</i>	-0.151	-0.442
	(0.19)	(0.22)
<i>interim</i>	-0.603**	-0.162
	(0.22)	(0.28)
<i>nataalks</i>	-0.357	-0.529
	(0.29)	(0.63)
<i>shagov</i>	-0.197	-0.462
	(0.34)	(0.41)
<i>cul</i>	0.957***	0.715*
	(0.23)	(0.29)
<i>amn</i>	-0.002	0.246
	(0.21)	(0.25)
<i>pris</i>	0.348	0.191
	(0.20)	(0.28)
<i>recon</i>	-0.348	-0.166
	(0.20)	(0.23)
<i>return</i>	-0.029	0.052
	(0.18)	(0.22)
<i>outlin</i>	-0.004	-0.100
	(0.17)	(0.18)
<i>pko</i>	-0.240	-0.368
	(0.26)	(0.35)
<i>gender</i>	0.134	-0.065
	(0.18)	(0.21)
<i>constant</i>	2.075***	1.964***
	(0.15)	(0.16)
<i>R-sqr</i>	0.431	0.376
<i>dfres</i>	156	90
<i>obs</i>	176	110
Dem_acc10	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.315	-0.139
	(0.25)	(0.30)
<i>intarmy</i>	-0.590	-0.642
	(0.30)	(0.39)
<i>ddr</i>	-0.151	0.089
	(0.27)	(0.32)
<i>withd</i>	0.458	-0.108
	(0.45)	(0.74)
<i>pp</i>	0.368	0.095
	(0.43)	(0.50)
<i>intgov</i>	-0.633	-0.975
	(0.43)	(0.52)
<i>intciv</i>	0.010	-0.012
	(0.50)	(0.57)
<i>elections</i>	0.066	-0.324
	(0.27)	(0.33)

<i>interim</i>	-0.961**	-0.627			<i>cul</i>	0.481	0.943**
	(0.31)	(0.40)				(0.25)	(0.29)
<i>nataalks</i>	-0.374	-0.842			<i>amn</i>	-0.153	-0.026
	(0.40)	(0.93)				(0.22)	(0.25)
<i>shagov</i>	-0.502	-0.349			<i>pris</i>	0.437*	-0.074
	(0.47)	(0.60)				(0.21)	(0.29)
<i>cul</i>	1.182***	0.611			<i>recon</i>	-0.082	-0.022
	(0.33)	(0.42)				(0.20)	(0.23)
<i>amn</i>	0.149	0.362			<i>return</i>	0.048	0.178
	(0.30)	(0.36)				(0.19)	(0.23)
<i>pris</i>	0.269	0.178			<i>outlin</i>	0.132	0.143
	(0.28)	(0.41)				(0.17)	(0.18)
<i>recon</i>	-0.251	0.287			<i>pko</i>	-0.236	-0.325
	(0.28)	(0.33)				(0.26)	(0.32)
<i>return</i>	0.200	0.124			<i>gender</i>	-0.124	-0.169
	(0.26)	(0.32)				(0.18)	(0.20)
<i>outlin</i>	0.076	-0.127			<i>constant</i>	2.689***	2.460***
	(0.23)	(0.27)				(0.15)	(0.15)
<i>pko</i>	0.070	0.862					
	(0.36)	(0.51)			<i>R-sqr</i>	0.184	0.239
<i>gender</i>	0.165	-0.165			<i>dfres</i>	172	104
	(0.25)	(0.31)			<i>obs</i>	192	124
<i>constant</i>	3.988***	3.898***					
	(0.22)	(0.24)			Mil_pol10	Model 1	Model 2
						b/se	b/se
<i>R-sqr</i>	0.291	0.286			<i>cease</i>	0.118	0.114
<i>dfres</i>	156	90				(0.28)	(0.41)
<i>obs</i>	176	110			<i>intarmy</i>	-0.932**	-1.217*
						(0.34)	(0.54)
Law_ord(6/3)	Model 1	Model 2			<i>ddr</i>	-0.196	-0.019
	b/se	b/se				(0.30)	(0.45)
<i>cease</i>	-0.042	-0.169			<i>withd</i>	-0.110	-0.336
	(0.18)	(0.21)				(0.50)	(1.04)
<i>intarmy</i>	-0.060	0.119			<i>pp</i>	0.390	0.114
	(0.22)	(0.26)				(0.48)	(0.70)
<i>ddr</i>	-0.070	0.262			<i>intgov</i>	-0.948*	-0.841
	(0.18)	(0.21)				(0.48)	(0.73)
<i>withd</i>	0.374	0.345			<i>intciv</i>	-0.893	-0.828
	(0.34)	(0.51)				(0.56)	(0.80)
<i>pp</i>	0.293	0.153			<i>elections</i>	-0.311	-0.448
	(0.31)	(0.31)				(0.30)	(0.46)
<i>intgov</i>	-0.543	-0.814*			<i>interim</i>	-0.584	-0.288
	(0.29)	(0.32)				(0.34)	(0.57)
<i>intciv</i>	-0.008	-0.246			<i>nataalks</i>	-1.163*	-1.501
	(0.38)	(0.40)				(0.45)	(1.30)
<i>elections</i>	-0.142	-0.198			<i>shagov</i>	-0.603	-1.178
	(0.20)	(0.22)				(0.53)	(0.84)
<i>interim</i>	-0.289	-0.137			<i>cul</i>	0.732*	0.338
	(0.23)	(0.26)				(0.36)	(0.59)
<i>nataalks</i>	-1.010**	-0.990			<i>amn</i>	0.516	0.559
	(0.30)	(0.66)				(0.33)	(0.51)
<i>shagov</i>	0.302	-0.136			<i>pris</i>	0.010	0.087
	(0.35)	(0.39)				(0.31)	(0.57)

<i>recon</i>	0.213	0.434
	(0.31)	(0.46)
<i>return</i>	-0.097	-0.241
	(0.29)	(0.44)
<i>outlin</i>	-0.095	-0.103
	(0.26)	(0.38)
<i>pko</i>	0.209	0.455
	(0.40)	(0.72)
<i>gender</i>	0.374	0.226
	(0.28)	(0.43)
<i>constant</i>	2.807***	2.935***
	(0.24)	(0.34)
<i>R-sqr</i>	0.270	0.298
<i>dfres</i>	156	90
<i>obs</i>	176	110
Corrupt(10/6)	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.105	-0.196
	(0.18)	(0.29)
<i>intarmy</i>	-0.440	-0.511
	(0.22)	(0.38)
<i>ddr</i>	-0.132	-0.347
	(0.20)	(0.30)
<i>withd</i>	0.274	0.281
	(0.33)	(0.74)
<i>pp</i>	0.273	0.969*
	(0.32)	(0.47)
<i>intgov</i>	-0.372	-0.764
	(0.31)	(0.48)
<i>intciv</i>	0.071	0.469
	(0.37)	(0.58)
<i>elections</i>	0.171	0.252
	(0.20)	(0.32)
<i>interim</i>	-0.078	-0.112
	(0.23)	(0.39)
<i>nataalks</i>	0.009	-0.582
	(0.29)	(0.96)
<i>shagov</i>	-0.320	-0.580
	(0.35)	(0.61)
<i>cul</i>	0.067	0.572
	(0.24)	(0.44)
<i>amn</i>	-0.070	-0.102
	(0.22)	(0.36)
<i>pris</i>	0.473*	0.243
	(0.21)	(0.40)
<i>recon</i>	-0.113	-0.224
	(0.21)	(0.33)
<i>return</i>	-0.067	-0.098
	(0.19)	(0.32)
<i>outlin</i>	0.043	0.207
	(0.17)	(0.27)

<i>pko</i>	-0.068	0.170
	(0.26)	(0.45)
<i>gender</i>	-0.183	0.064
	(0.18)	(0.29)
<i>constant</i>	2.211***	2.485***
	(0.16)	(0.23)
<i>R-sqr</i>	0.166	0.226
<i>dfres</i>	156	99
<i>obs</i>	176	119
Rel_tens10	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.387	-0.348
	(0.29)	(0.39)
<i>intarmy</i>	-0.404	-0.887
	(0.35)	(0.51)
<i>ddr</i>	-0.988**	-0.796
	(0.31)	(0.43)
<i>withd</i>	-0.089	0.562
	(0.53)	(0.98)
<i>pp</i>	1.394**	0.899
	(0.50)	(0.66)
<i>intgov</i>	0.077	0.091
	(0.50)	(0.69)
<i>intciv</i>	-0.381	-0.617
	(0.59)	(0.75)
<i>elections</i>	0.167	0.038
	(0.31)	(0.43)
<i>interim</i>	-0.426	-0.324
	(0.36)	(0.53)
<i>nataalks</i>	-0.410	0.450
	(0.47)	(1.23)
<i>shagov</i>	-0.892	-0.637
	(0.55)	(0.79)
<i>cul</i>	-0.669	-1.262*
	(0.38)	(0.56)
<i>amn</i>	0.454	0.031
	(0.35)	(0.48)
<i>pris</i>	0.003	0.637
	(0.33)	(0.54)
<i>recon</i>	0.226	0.278
	(0.33)	(0.44)
<i>return</i>	-0.181	-0.595
	(0.30)	(0.42)
<i>outlin</i>	0.124	0.051
	(0.27)	(0.36)
<i>pko</i>	0.547	0.416
	(0.42)	(0.67)
<i>gender</i>	0.581*	0.675
	(0.29)	(0.41)
<i>constant</i>	4.432***	4.745***
	(0.25)	(0.32)

<i>R-sqr</i>	0.234	0.300
<i>dfres</i>	156	90
<i>obs</i>	176	110
<i>Ethn_tens4</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.462 (0.27)	-0.410 (0.36)
<i>intarmy</i>	-0.541 (0.32)	-0.657 (0.46)
<i>ddr</i>	-0.052 (0.27)	0.174 (0.36)
<i>withd</i>	-0.213 (0.53)	0.144 (0.90)
<i>pp</i>	0.659 (0.44)	0.794 (0.58)
<i>intgov</i>	-0.057 (0.44)	-0.012 (0.59)
<i>intciv</i>	0.403 (0.57)	0.632 (0.71)
<i>elections</i>	-0.272 (0.29)	-0.358 (0.39)
<i>interim</i>	-0.330 (0.33)	-0.167 (0.46)
<i>nataalks</i>	0.039 (0.44)	-0.431 (1.16)
<i>shagov</i>	-0.374 (0.52)	-0.675 (0.73)
<i>cul</i>	0.224 (0.37)	-0.009 (0.51)
<i>amn</i>	0.418 (0.33)	0.160 (0.45)
<i>pris</i>	-0.195 (0.32)	0.203 (0.50)
<i>recon</i>	-0.417 (0.30)	-0.493 (0.41)
<i>return</i>	0.252 (0.29)	0.247 (0.39)
<i>outlin</i>	0.140 (0.25)	0.201 (0.31)
<i>pko</i>	0.372 (0.39)	0.233 (0.55)
<i>gender</i>	0.015 (0.26)	-0.105 (0.35)
<i>constant</i>	3.444*** (0.23)	3.514*** (0.28)
<i>R-sqr</i>	0.149	0.217
<i>dfres</i>	176	103
<i>obs</i>	196	123

<i>Elections_free10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.562 (0.37)	-0.089 (0.31)
<i>intarmy</i>	-0.401 (0.53)	-2.229** (0.61)
<i>ddr</i>	0.353 (0.40)	0.591 (0.29)
<i>withd</i>	0.362 (0.71)	0.982 (1.07)
<i>pp</i>	-0.493 (0.61)	0.646 (0.52)
<i>intgov</i>	-0.060 (0.45)	-2.043** (0.59)
<i>intciv</i>	-1.056 (0.84)	-0.099 (0.87)
<i>elections</i>	0.130 (0.40)	-0.977* (0.39)
<i>interim</i>	-0.623 (0.53)	0.578 (0.59)
<i>nataalks</i>	0.431 (0.63)	1.402* (0.62)
<i>shagov</i>	-0.002 (0.60)	2.706* (0.91)
<i>cul</i>	0.702 (0.44)	0.241 (0.50)
<i>amn</i>	-0.125 (0.66)	0.315 (0.71)
<i>pris</i>	-0.417 (0.47)	-1.088* (0.45)
<i>recon</i>	-0.067 (0.50)	0.608 (0.51)
<i>return</i>	0.198 (0.47)	0.365 (0.38)
<i>outlin</i>	-0.004 (0.33)	-0.114 (0.29)
<i>pko</i>	-0.028 (0.47)	-0.529 (0.34)
<i>gender</i>	-0.674 (0.39)	-0.958* (0.35)
<i>constant</i>	0.411 (0.32)	0.542* (0.23)
<i>R-sqr</i>	0.535	0.916
<i>dfres</i>	33	10
<i>obs</i>	53	30
<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.165 (0.13)	0.169 (0.17)

<i>intarmy</i>	-0.429**	-0.483*
	(0.15)	(0.21)
<i>ddr</i>	0.484***	0.435*
	(0.13)	(0.17)
<i>withd</i>	-0.258	-0.275
	(0.21)	(0.32)
<i>pp</i>	-0.155	-0.078
	(0.18)	(0.22)
<i>intgov</i>	-0.307	-0.518*
	(0.18)	(0.22)
<i>intciv</i>	-0.762***	-0.773**
	(0.21)	(0.25)
<i>elections</i>	0.141	-0.042
	(0.14)	(0.18)
<i>interim</i>	-0.129	0.021
	(0.16)	(0.22)
<i>nataalks</i>	-0.160	0.414
	(0.19)	(0.38)
<i>shagov</i>	-0.009	0.160
	(0.19)	(0.25)
<i>cul</i>	0.312	0.099
	(0.18)	(0.25)
<i>amn</i>	-0.011	0.040
	(0.16)	(0.19)
<i>pris</i>	0.257	0.279
	(0.15)	(0.19)
<i>recon</i>	-0.117	0.030
	(0.15)	(0.19)
<i>return</i>	-0.106	-0.096
	(0.13)	(0.17)
<i>outlin</i>	0.245*	0.090
	(0.12)	(0.15)
<i>pko</i>	0.197	0.202
	(0.18)	(0.23)
<i>gender</i>	-0.136	-0.269
	(0.13)	(0.17)
<i>constant</i>	0.001	0.092
	(0.11)	(0.13)
<i>R-sqr</i>	0.214	0.234
<i>dfres</i>	295	162
<i>obs</i>	315	182
Equal_civlib(9/10)	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.151	0.393
	(0.17)	(0.22)
<i>intarmy</i>	-0.011	-0.207
	(0.19)	(0.28)
<i>ddr</i>	0.227	0.058
	(0.17)	(0.23)

<i>withd</i>	0.130	-0.048
	(0.29)	(0.42)
<i>pp</i>	0.110	0.133
	(0.23)	(0.30)
<i>intgov</i>	-0.085	0.026
	(0.22)	(0.29)
<i>intciv</i>	-0.355	-0.207
	(0.26)	(0.33)
<i>elections</i>	0.140	0.238
	(0.18)	(0.24)
<i>interim</i>	0.118	0.114
	(0.21)	(0.29)
<i>nataalks</i>	-0.319	0.079
	(0.26)	(0.49)
<i>shagov</i>	0.111	0.157
	(0.26)	(0.34)
<i>cul</i>	-0.099	0.134
	(0.24)	(0.34)
<i>amn</i>	0.277	0.438
	(0.19)	(0.25)
<i>pris</i>	0.146	0.344
	(0.18)	(0.25)
<i>recon</i>	-0.048	-0.161
	(0.19)	(0.25)
<i>return</i>	-0.014	-0.230
	(0.17)	(0.23)
<i>outlin</i>	0.482**	0.268
	(0.16)	(0.21)
<i>pko</i>	0.068	0.342
	(0.23)	(0.31)
<i>gender</i>	-0.018	-0.177
	(0.16)	(0.23)
<i>constant</i>	-0.209	-0.259
	(0.14)	(0.18)
<i>R-sqr</i>	0.094	0.161
<i>dfres</i>	257	151
<i>obs</i>	277	171
Pol_viol3	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.303	-0.435
	(0.37)	(0.58)
<i>intarmy</i>	-0.618	-0.459
	(0.47)	(0.78)
<i>ddr</i>	-0.039	-0.134
	(0.35)	(0.46)
<i>withd</i>	0.337	0.630
	(0.72)	(1.18)
<i>pp</i>	0.149	0.594
	(0.49)	(0.65)
<i>intgov</i>	-0.928	-1.235
	(0.55)	(0.70)

<i>intciv</i>	0.894	1.378
	(0.56)	(0.99)
<i>elections</i>	-0.139	0.054
	(0.41)	(0.54)
<i>interim</i>	0.049	0.103
	(0.59)	(0.89)
<i>nataalks</i>	-0.874	-1.257
	(0.80)	(1.13)
<i>shagov</i>	1.669*	1.835*
	(0.66)	(0.84)
<i>cul</i>	0.685	1.235
	(0.57)	(0.84)
<i>amn</i>	0.459	0.105
	(0.45)	(0.71)
<i>pris</i>	0.580	0.727
	(0.47)	(0.71)
<i>recon</i>	-0.122	-0.394

	(0.42)	(0.64)
<i>return</i>	0.474	0.504
	(0.43)	(0.61)
<i>outlin</i>	0.093	-0.075
	(0.36)	(0.47)
<i>pko</i>	0.477	0.255
	(0.54)	(0.74)
<i>gender</i>	-0.404	-0.662
	(0.36)	(0.56)
<i>constant</i>	-1.000**	-0.941*
	(0.32)	(0.42)
<i>R-sqr</i>	0.326	0.391
<i>dfres</i>	74	47
	94	67

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

APPENDIX 7 – OLS: total + controls

	All PA's	Successful PA's	
<i>Physint_3</i>	Model 1	Model 2	
	b/se	b/se	
	<i>total</i>	-0.100*	
	(0.04)	(0.04)	
	<i>gdp</i>	0.000*	
	(0.00)	(0.00)	
	<i>conflict_length</i>	-0.012	
	(0.01)	(0.01)	
	<i>battle_deaths</i>	-0.000***	
	(0.00)	(0.00)	
<i>constant</i>	3.578***	4.125***	
	(0.28)	(0.35)	
<i>R-sqr</i>	0.155	0.279	
<i>dfres</i>	203	135	
<i>obs</i>	208	140	
<i>Press_freedom10</i>	Model 1	Model 2	
	b/se	b/se	
	<i>total</i>	1.191***	1.599***
	(0.30)	(0.31)	
	<i>gdp</i>	-0.002***	-0.001**
	(0.00)	(0.00)	
	<i>conflict_length</i>	0.162*	0.261***
	(0.07)	(0.08)	
	<i>battle_deaths</i>	0.001***	0.001***
	(0.00)	(0.00)	
<i>constant</i>	46.650***	40.202***	
	(2.33)	(2.70)	
<i>R-sqr</i>	0.416	0.503	
<i>dfres</i>	181	122	
<i>obs</i>	186	127	
<i>Govt_stability(6/10)</i>	Model 1	Model 2	
	b/se	b/se	
	<i>gdp</i>	-0.000	-0.000
	(0.00)	(0.00)	
	<i>conflict_length</i>	0.009	0.024*
	(0.01)	(0.01)	
	<i>battle_deaths</i>	-0.000	0.000
	(0.00)	(0.00)	
	<i>total</i>	0.100*	0.162**
	(0.04)	(0.05)	
<i>constant</i>	7.579***	6.950***	
	(0.30)	(0.39)	

<i>R-sqr</i>	0.050	0.143
<i>dfres</i>	152	103
<i>obs</i>	157	108
<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.107*** (0.02)	-0.103*** (0.02)
<i>gdp</i>	0.000*** (0.00)	0.000*** (0.00)
<i>conflict length</i>	0.011* (0.00)	0.012* (0.01)
<i>battle deaths</i>	-0.000** (0.00)	-0.000*** (0.00)
<i>constant</i>	1.670*** (0.14)	1.662*** (0.19)
<i>R-sqr</i>	0.582	0.413
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.052* (0.02)	-0.037 (0.03)
<i>gdp</i>	0.000*** (0.00)	0.000* (0.00)
<i>conflict_length</i>	0.004 (0.01)	0.014* (0.01)
<i>battle_deaths</i>	-0.000*** (0.00)	-0.000*** (0.00)
<i>constant</i>	4.234*** (0.19)	3.879*** (0.24)
<i>R-sqr</i>	0.527	0.527
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.080** (0.03)	-0.116** (0.04)
<i>gdp</i>	0.000 (0.00)	0.000** (0.00)
<i>conflict_length</i>	-0.000 (0.01)	0.015 (0.01)
<i>battle_deaths</i>	-0.000***	-0.000***

	(0.00)	(0.00)
<i>constant</i>	3.332***	3.087***
	(0.23)	(0.31)
<i>Corrupt(10/6)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.035	-0.095**
	(0.02)	(0.03)
<i>gdp</i>	0.000**	0.000*
	(0.00)	(0.00)
<i>conflict_length</i>	0.004	0.007
	(0.00)	(0.01)
<i>battle_deaths</i>	-0.000***	-0.000***
	(0.00)	(0.00)
<i>constant</i>	2.161***	2.650***
	(0.15)	(0.25)
<i>R-sqr</i>	0.381	0.312
<i>dfres</i>	139	98
<i>obs</i>	144	103
<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.067	-0.121**
	(0.04)	(0.04)
<i>gdp</i>	-0.000***	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	0.020*	0.030**
	(0.01)	(0.01)
<i>battle_deaths</i>	-0.000***	-0.000***
	(0.00)	(0.00)
<i>constant</i>	4.652***	4.560***
	(0.28)	(0.34)
<i>R-sqr</i>	0.296	0.494
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Ethn_tens4</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.106**	-0.118**
	(0.03)	(0.04)
<i>gdp</i>	-0.000**	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	-0.005	-0.001
	(0.01)	(0.01)
<i>battle_deaths</i>	-0.000***	-0.000***
	(0.00)	(0.00)

<i>constant</i>	4.213*** (0.25)	4.174*** (0.33)
<i>R-sqr</i>	0.215	0.290
<i>dfres</i>	158	103
<i>obs</i>	163	108
<i>Elections_free10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.122*** (0.03)	-0.116** (0.04)
<i>gdp</i>	0.000*** (0.00)	0.000 (0.00)
<i>conflict length</i>	-0.013 (0.01)	-0.015 (0.01)
<i>battle_deaths</i>	0.000 (0.00)	-0.000 (0.00)
<i>constant</i>	0.231 (0.23)	0.097 (0.47)
<i>R-sqr</i>	0.504	0.521
<i>dfres</i>	43	24
<i>obs</i>	48	29
<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.063*** (0.02)	0.075*** (0.02)
<i>gdp</i>	0.000** (0.00)	0.000 (0.00)
<i>conflict_length</i>	-0.022*** (0.00)	-0.030*** (0.00)
<i>battle_deaths</i>	-0.000*** (0.00)	-0.000*** (0.00)
<i>constant</i>	0.642*** (0.13)	0.826*** (0.17)
<i>R-sqr</i>	0.383	0.484
<i>dfres</i>	223	145
<i>obs</i>	228	150
<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.075 (0.04)	0.087 (0.05)
<i>gdp</i>	0.000*** (0.00)	0.000* (0.00)
<i>conflict_length</i>	-0.035***	-0.043***

	(0.01)	(0.01)
<i>battle_deaths</i>	0.000***	0.000***
	(0.00)	(0.00)
<i>constant</i>	-1.032**	-1.064**
	(0.31)	(0.37)
<i>R-sqr</i>	0.356	0.407
<i>dfres</i>	82	58
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

APPENDIX 8 – OLS: disaggregated + controls

<i>Physint_3</i>	All PA's	Successful PA's
	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.340 (0.32)	0.064 (0.37)
<i>intarmy</i>	-0.471 (0.39)	-0.419 (0.48)
<i>ddr</i>	0.235 (0.32)	-0.099 (0.39)
<i>withd</i>	-0.214 (0.57)	0.485 (0.79)
<i>pp</i>	0.520 (0.41)	0.725 (0.50)
<i>intgov</i>	-0.214 (0.43)	-1.263* (0.53)
<i>intciv</i>	-0.581 (0.46)	-0.626 (0.54)
<i>elections</i>	0.047 (0.33)	-0.057 (0.39)
<i>interim</i>	-0.937* (0.42)	0.168 (0.52)
<i>nataalks</i>	-1.239* (0.49)	-0.562 (0.74)
<i>shagov</i>	-0.002 (0.50)	0.267 (0.59)
<i>cul</i>	-0.548 (0.46)	-0.909 (0.60)
<i>amn</i>	-0.119 (0.37)	-0.581 (0.44)
<i>pris</i>	-0.126 (0.35)	0.247 (0.45)
<i>recon</i>	0.425 (0.36)	0.538 (0.41)
<i>return</i>	-0.062 (0.32)	-0.325 (0.39)
<i>outlin</i>	-0.119 (0.30)	-0.411 (0.34)
<i>pko</i>	0.461 (0.44)	-0.234 (0.53)
<i>gender</i>	-0.017 (0.31)	0.027 (0.40)
<i>gdp</i>	0.000 (0.00)	0.000* (0.00)
<i>conflict_length</i>	-0.012 (0.01)	-0.026* (0.01)
<i>battle_deaths</i>	-0.000*** (0.00)	-0.000*** (0.00)

<i>constant</i>	3.516*** (0.33)	4.541*** (0.46)
<i>R-sqr</i>	0.249	0.399
<i>dfres</i>	185	117
<i>obs</i>	208	140
<i>Press_freedom10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-1.183 (2.63)	3.816 (2.54)
<i>intarmy</i>	5.020 (3.43)	4.023 (3.53)
<i>ddr</i>	-2.382 (2.70)	0.830 (2.82)
<i>withd</i>	1.513 (4.91)	-7.581 (5.38)
<i>pp</i>	3.129 (3.40)	0.098 (3.42)
<i>intgov</i>	4.153 (3.35)	10.180** (3.47)
<i>intciv</i>	11.166** (3.91)	13.808*** (3.86)
<i>elections</i>	0.961 (2.75)	1.626 (2.82)
<i>interim</i>	5.067 (3.40)	-7.236* (3.63)
<i>nataalks</i>	-0.141 (4.66)	-7.638 (5.89)
<i>shagov</i>	-3.491 (3.90)	-0.597 (4.00)
<i>cul</i>	-4.224 (3.67)	-2.664 (3.88)
<i>amn</i>	1.694 (3.08)	6.257* (3.10)
<i>pris</i>	-1.371 (2.93)	-1.334 (3.11)
<i>recon</i>	0.391 (2.99)	-7.011* (3.05)
<i>return</i>	0.813 (2.59)	3.947 (2.68)
<i>outlin</i>	-4.431 (2.38)	-2.437 (2.32)
<i>pko</i>	-1.811 (3.71)	4.810 (3.79)
<i>gender</i>	2.188 (2.51)	2.595 (2.62)
<i>gdp</i>	-0.001***	-0.001

	(0.00)	(0.00)
<i>conflict_length</i>	0.093	0.333***
	(0.08)	(0.08)
<i>battle_deaths</i>	0.001***	0.001***
	(0.00)	(0.00)
<i>constant</i>	50.968***	37.959***
	(2.74)	(3.15)
<i>R-sqr</i>	0.513	0.676
<i>dfres</i>	163	104
<i>obs</i>	186	127
Govt_stability(6/4)	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.207	0.638
	(0.37)	(0.46)
<i>intarmy</i>	0.618	0.098
	(0.43)	(0.57)
<i>ddr</i>	0.034	0.705
	(0.37)	(0.46)
<i>withd</i>	0.546	0.182
	(0.66)	(1.03)
<i>pp</i>	-0.167	-1.312
	(0.56)	(0.71)
<i>intgov</i>	-0.927	-1.106
	(0.55)	(0.79)
<i>intciv</i>	-0.814	0.123
	(0.70)	(0.87)
<i>elections</i>	-0.168	-0.206
	(0.36)	(0.45)
<i>interim</i>	-0.248	-0.477
	(0.49)	(0.59)
<i>nataalks</i>	0.101	1.021
	(0.67)	(1.32)
<i>shagov</i>	0.715	0.748
	(0.64)	(0.89)
<i>cul</i>	-0.141	0.172
	(0.47)	(0.66)
<i>amn</i>	0.084	0.590
	(0.43)	(0.60)
<i>pris</i>	0.277	-0.503
	(0.44)	(0.75)
<i>recon</i>	-0.135	0.217
	(0.38)	(0.50)
<i>return</i>	0.476	0.510
	(0.37)	(0.48)
<i>outlin</i>	-0.019	-0.462
	(0.32)	(0.37)

<i>pko</i>	0.750 (0.54)	0.344 (0.71)
<i>gender</i>	-0.400 (0.35)	-0.205 (0.47)
<i>gdp</i>	-0.000 (0.00)	-0.000 (0.00)
<i>conflict length</i>	0.010 (0.01)	0.036** (0.01)
<i>battle_deaths</i>	-0.000 (0.00)	0.000 (0.00)
<i>constant</i>	7.756*** (0.37)	6.970*** (0.48)
<i>R-sqr</i>	0.156	0.297
<i>dfres</i>	134	85
<i>obs</i>	157	108
Bur_qual10	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.234 (0.16)	-0.221 (0.20)
<i>intarmy</i>	-0.391* (0.19)	-0.289 (0.26)
<i>ddr</i>	0.140 (0.17)	0.214 (0.22)
<i>withd</i>	-0.046 (0.28)	-0.176 (0.45)
<i>pp</i>	-0.235 (0.25)	-0.081 (0.32)
<i>intgov</i>	-0.339 (0.24)	-0.340 (0.33)
<i>intciv</i>	0.021 (0.30)	-0.350 (0.37)
<i>elections</i>	-0.267 (0.16)	-0.456* (0.21)
<i>interim</i>	-0.249 (0.21)	0.090 (0.27)
<i>nataalks</i>	-0.106 (0.28)	-0.560 (0.56)
<i>shagov</i>	0.091 (0.28)	-0.186 (0.38)
<i>cul</i>	0.737*** (0.20)	0.580* (0.29)
<i>amn</i>	0.123 (0.19)	0.299 (0.27)
<i>pris</i>	-0.263 (0.19)	-0.014 (0.32)
<i>recon</i>	-0.483**	-0.385

	(0.17)	(0.22)
<i>return</i>	0.258	0.407*
	(0.16)	(0.20)
<i>outlin</i>	-0.111	-0.084
	(0.14)	(0.17)
<i>pko</i>	0.275	-0.081
	(0.24)	(0.32)
<i>gender</i>	-0.133	-0.395
	(0.15)	(0.21)
<i>gdp</i>	0.000***	0.000**
	(0.00)	(0.00)
<i>conflict length</i>	0.017***	0.022***
	(0.00)	(0.01)
<i>battle deaths</i>	-0.000***	-0.000**
	(0.00)	(0.00)
<i>constant</i>	1.493***	1.370***
	(0.16)	(0.23)
<i>R-sqr</i>	0.685	0.571
<i>dfres</i>	121	74
<i>obs</i>	144	97
<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.133	0.202
	(0.21)	(0.23)
<i>intarmy</i>	-0.266	0.089
	(0.25)	(0.31)
<i>ddr</i>	-0.085	-0.021
	(0.23)	(0.27)
<i>withd</i>	-0.125	-0.596
	(0.37)	(0.54)
<i>pp</i>	0.346	0.445
	(0.33)	(0.39)
<i>intgov</i>	-0.358	-0.586
	(0.32)	(0.40)
<i>intciv</i>	-0.036	0.058
	(0.40)	(0.44)
<i>elections</i>	-0.029	-0.194
	(0.21)	(0.25)
<i>interim</i>	-0.473	-0.262
	(0.27)	(0.32)
<i>nataalks</i>	0.179	-1.559*
	(0.37)	(0.67)
<i>shagov</i>	-0.106	-0.195
	(0.36)	(0.45)
<i>cul</i>	0.985***	0.862*
	(0.26)	(0.35)

<i>amn</i>	-0.076 (0.25)	-0.203 (0.32)
<i>pris</i>	-0.297 (0.25)	0.234 (0.39)
<i>recon</i>	-0.472* (0.22)	-0.241 (0.26)
<i>return</i>	0.499* (0.21)	0.373 (0.24)
<i>outlin</i>	-0.243 (0.18)	-0.183 (0.20)
<i>pko</i>	0.325 (0.31)	0.764 (0.39)
<i>gender</i>	-0.024 (0.20)	-0.293 (0.25)
<i>gdp</i>	0.000*** (0.00)	0.000 (0.00)
<i>conflict_length</i>	0.011 (0.01)	0.025** (0.01)
<i>battle deaths</i>	-0.000*** (0.00)	-0.000*** (0.00)
<i>constant</i>	4.085*** (0.22)	3.644*** (0.28)
<i>R-sqr</i>	0.642	0.677
<i>dfres</i>	121	74
<i>obs</i>	144	97
<i>Law_ord(6/3)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.206 (0.16)	0.170 (0.19)
<i>intarmy</i>	-0.081 (0.19)	0.086 (0.24)
<i>ddr</i>	0.040 (0.16)	0.165 (0.19)
<i>withd</i>	0.224 (0.28)	0.198 (0.42)
<i>pp</i>	0.412 (0.24)	0.111 (0.28)
<i>intgov</i>	-0.332 (0.24)	-0.521 (0.31)
<i>intciv</i>	-0.025 (0.30)	-0.663 (0.36)
<i>elections</i>	-0.199 (0.16)	-0.226 (0.19)
<i>interim</i>	-0.002 (0.21)	-0.261 (0.25)
<i>natalks</i>	-0.904**	-0.791

	(0.29)	(0.55)
<i>shagov</i>	0.278	-0.011
	(0.28)	(0.35)
<i>cul</i>	-0.051	0.907**
	(0.20)	(0.27)
<i>amn</i>	-0.114	-0.321
	(0.19)	(0.25)
<i>pris</i>	-0.129	0.173
	(0.19)	(0.31)
<i>recon</i>	-0.244	-0.348
	(0.16)	(0.21)
<i>return</i>	0.280	0.141
	(0.16)	(0.21)
<i>outlin</i>	-0.057	0.023
	(0.14)	(0.15)
<i>pko</i>	0.119	0.080
	(0.23)	(0.30)
<i>gender</i>	-0.206	-0.212
	(0.15)	(0.19)
<i>gdp</i>	0.000***	0.000**
	(0.00)	(0.00)
<i>conflict_length</i>	-0.014**	-0.009
	(0.00)	(0.01)
<i>battle_deaths</i>	0.000	0.000
	(0.00)	(0.00)
<i>constant</i>	2.704***	2.693***
	(0.16)	(0.20)
<i>R-sqr</i>	0.550	0.429
<i>dfres</i>	134	86
<i>obs</i>	157	109
<i>Mil_poll10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.011	0.292
	(0.25)	(0.31)
<i>intarmy</i>	-0.648*	-0.529
	(0.30)	(0.40)
<i>ddr</i>	0.224	0.100
	(0.27)	(0.35)
<i>withd</i>	-0.511	-0.546
	(0.44)	(0.71)
<i>pp</i>	-0.236	-0.060
	(0.39)	(0.51)
<i>intgov</i>	-0.766*	-0.556

	(0.38)	(0.52)
<i>intciv</i>	-1.214*	-1.296*
	(0.48)	(0.58)
<i>elections</i>	-0.499*	-0.563
	(0.25)	(0.32)
<i>interim</i>	-0.278	-0.066
	(0.32)	(0.42)
<i>nataalks</i>	-0.724	-1.711
	(0.44)	(0.87)
<i>shagov</i>	0.393	-0.007
	(0.43)	(0.59)
<i>cul</i>	0.641*	0.238
	(0.31)	(0.45)
<i>amn</i>	-0.298	-0.489
	(0.30)	(0.42)
<i>pris</i>	0.064	0.225
	(0.30)	(0.51)
<i>recon</i>	0.041	0.002
	(0.26)	(0.34)
<i>return</i>	0.243	0.212
	(0.25)	(0.32)
<i>outlin</i>	-0.389	-0.266
	(0.21)	(0.26)
<i>pko</i>	0.459	0.510
	(0.37)	(0.51)
<i>gender</i>	0.277	0.065
	(0.24)	(0.32)
<i>gdp</i>	-0.000	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	0.004	0.015
	(0.01)	(0.01)
<i>battle_deaths</i>	-0.000***	-0.000***
	(0.00)	(0.00)
<i>constant</i>	3.393***	3.126***
	(0.26)	(0.36)
<i>R-sqr</i>	0.627	0.724
<i>dfres</i>	121	74
<i>obs</i>	144	97
Corrupt(10/6)	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.234	-0.128
	(0.19)	(0.29)

<i>intarmy</i>	-0.143	-0.268
	(0.23)	(0.36)
<i>ddr</i>	-0.114	-0.287
	(0.20)	(0.30)
<i>withd</i>	0.124	0.135
	(0.33)	(0.65)
<i>pp</i>	0.386	0.864
	(0.29)	(0.45)
<i>intgov</i>	-0.343	-0.570
	(0.28)	(0.50)
<i>intciv</i>	0.177	0.512
	(0.36)	(0.55)
<i>elections</i>	0.007	0.109
	(0.19)	(0.29)
<i>interim</i>	0.108	-0.085
	(0.24)	(0.39)
<i>nataalks</i>	0.333	-0.531
	(0.33)	(0.84)
<i>shagov</i>	0.093	-0.020
	(0.32)	(0.57)
<i>cul</i>	0.004	0.525
	(0.23)	(0.44)
<i>amn</i>	-0.030	-0.488
	(0.22)	(0.38)
<i>pris</i>	0.050	0.076
	(0.22)	(0.48)
<i>recon</i>	0.065	-0.384
	(0.20)	(0.32)
<i>return</i>	0.107	0.156
	(0.18)	(0.31)
<i>outlin</i>	0.036	-0.008
	(0.16)	(0.24)
<i>pko</i>	0.050	0.602
	(0.28)	(0.45)
<i>gender</i>	-0.320	-0.157
	(0.18)	(0.31)
<i>gdp</i>	0.000**	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	0.004	0.010
	(0.01)	(0.01)
<i>battle_deaths</i>	-0.000***	-0.000***
	(0.00)	(0.00)
<i>constant</i>	2.171***	2.494***
	(0.19)	(0.32)

<i>R-sqr</i>	0.431	0.443
<i>dfres</i>	121	80
<i>obs</i>	144	103
<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.651*	-0.185
	(0.32)	(0.33)
<i>intarmy</i>	-0.126	-0.454
	(0.38)	(0.43)
<i>ddr</i>	-0.833*	-0.542
	(0.34)	(0.38)
<i>withd</i>	-0.346	0.578
	(0.55)	(0.76)
<i>pp</i>	1.019*	0.677
	(0.50)	(0.55)
<i>intgov</i>	0.226	0.469
	(0.48)	(0.56)
<i>intciv</i>	-0.550	-0.887
	(0.60)	(0.62)
<i>elections</i>	0.021	-0.254
	(0.31)	(0.35)
<i>interim</i>	-0.416	-0.088
	(0.41)	(0.45)
<i>nataalks</i>	0.058	0.342
	(0.55)	(0.94)
<i>shagov</i>	-0.266	0.453
	(0.54)	(0.64)
<i>cul</i>	-0.358	-1.229*
	(0.39)	(0.49)
<i>amn</i>	-0.256	-1.089*
	(0.38)	(0.45)
<i>pris</i>	0.225	0.714
	(0.38)	(0.55)
<i>recon</i>	0.269	-0.067
	(0.33)	(0.37)
<i>return</i>	-0.200	-0.197
	(0.31)	(0.34)
<i>outlin</i>	0.000	0.033
	(0.27)	(0.28)
<i>pko</i>	0.768	0.477
	(0.46)	(0.55)
<i>gender</i>	0.615*	0.539

	(0.30)	(0.35)
<i>gdp</i>	-0.000***	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	0.013	0.016
	(0.01)	(0.01)
<i>battle_deaths</i>	-0.000***	-0.000***
	(0.00)	(0.00)
<i>constant</i>	4.898***	4.889***
	(0.32)	(0.39)
<i>R-sqr</i>	0.460	0.661
<i>dfres</i>	121	74
<i>obs</i>	144	97
<i>Ethn_tens4</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.580	-0.057
	(0.31)	(0.38)
<i>intarmy</i>	-0.469	-0.304
	(0.37)	(0.47)
<i>ddr</i>	0.082	0.183
	(0.31)	(0.38)
<i>withd</i>	-0.503	-0.239
	(0.56)	(0.85)
<i>pp</i>	0.391	0.561
	(0.45)	(0.59)
<i>intgov</i>	0.308	0.773
	(0.47)	(0.65)
<i>intciv</i>	0.343	0.467
	(0.59)	(0.72)
<i>elections</i>	-0.493	-0.564
	(0.31)	(0.38)
<i>interim</i>	-0.288	-0.202
	(0.40)	(0.49)
<i>nataalks</i>	0.443	-0.658
	(0.53)	(1.09)
<i>shagov</i>	0.038	-0.054
	(0.54)	(0.73)
<i>cul</i>	0.352	-0.142
	(0.39)	(0.54)
<i>amn</i>	-0.202	-0.774
	(0.36)	(0.50)
<i>pris</i>	0.164	0.662
	(0.37)	(0.62)

<i>recon</i>	-0.591 (0.32)	-1.014* (0.41)
<i>return</i>	0.365 (0.31)	0.327 (0.40)
<i>outlin</i>	0.120 (0.26)	0.121 (0.31)
<i>pko</i>	0.506 (0.46)	0.741 (0.59)
<i>gender</i>	0.033 (0.28)	-0.088 (0.38)
<i>gdp</i>	-0.000** (0.00)	0.000 (0.00)
<i>conflict_length</i>	-0.003 (0.01)	0.005 (0.01)
<i>battle_deaths</i>	-0.000*** (0.00)	-0.000*** (0.00)
<i>constant</i>	4.094*** (0.30)	3.823*** (0.39)
<i>R-sqr</i>	0.321	0.435
<i>dfres</i>	140	85
<i>obs</i>	163	108
<i>Elections_free10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.367 (0.34)	-0.141 (0.35)
<i>intarmy</i>	-0.354 (0.51)	-1.395 (0.87)
<i>ddr</i>	0.355 (0.39)	0.348 (0.46)
<i>withd</i>	0.839 (0.61)	1.128 (1.09)
<i>pp</i>	-0.646 (0.51)	0.006 (0.64)
<i>intgov</i>	0.536 (0.38)	-1.089 (0.74)
<i>intciv</i>	0.420 (0.84)	0.461 (1.03)
<i>elections</i>	0.091 (0.39)	-0.537 (0.48)
<i>interim</i>	-0.588 (0.52)	0.672 (0.77)
<i>nataalks</i>	0.033	0.748

	(0.65)	(0.76)
<i>shagov</i>	0.137	1.475
	(0.59)	(1.04)
<i>cul</i>	0.570	-0.476
	(0.42)	(0.62)
<i>amn</i>	-0.925	-0.355
	(0.69)	(0.87)
<i>pris</i>	-0.818	-1.349*
	(0.41)	(0.47)
<i>recon</i>	-0.224	0.352
	(0.42)	(0.60)
<i>return</i>	0.495	0.857
	(0.42)	(0.56)
<i>outlin</i>	0.193	-0.118
	(0.31)	(0.31)
<i>pko</i>	-0.001	-0.355
	(0.39)	(0.33)
<i>gender</i>	-0.304	-0.463
	(0.36)	(0.55)
<i>gdp</i>	0.000*	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	0.015	0.011
	(0.02)	(0.02)
<i>battle_deaths</i>	-0.000	-0.000
	(0.00)	(0.00)
<i>constant</i>	-0.314	0.117
	(0.36)	(0.81)
<i>R-sqr</i>	0.761	0.950
<i>dfres</i>	25	6
<i>obs</i>	48	29
<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.157	0.152
	(0.14)	(0.15)
<i>intarmy</i>	-0.272	-0.296
	(0.16)	(0.18)
<i>ddr</i>	0.435**	0.282
	(0.14)	(0.15)
<i>withd</i>	-0.245	-0.092
	(0.22)	(0.30)
<i>pp</i>	-0.095	-0.006
	(0.17)	(0.19)

<i>intgov</i>	-0.192 (0.18)	-0.425* (0.20)
<i>intciv</i>	-0.930*** (0.21)	-0.996*** (0.21)
<i>elections</i>	0.130 (0.14)	-0.108 (0.15)
<i>interim</i>	-0.106 (0.18)	0.201 (0.21)
<i>nataalks</i>	-0.140 (0.19)	0.639* (0.31)
<i>shagov</i>	-0.032 (0.20)	0.272 (0.22)
<i>cul</i>	0.061 (0.18)	-0.157 (0.22)
<i>amn</i>	-0.097 (0.16)	-0.316 (0.17)
<i>pris</i>	0.283 (0.15)	0.357* (0.18)
<i>recon</i>	-0.108 (0.15)	0.242 (0.16)
<i>return</i>	-0.056 (0.14)	-0.242 (0.16)
<i>outlin</i>	0.213 (0.12)	0.028 (0.13)
<i>pko</i>	0.172 (0.19)	-0.058 (0.21)
<i>gender</i>	-0.103 (0.13)	-0.047 (0.15)
<i>gdp</i>	0.000*** (0.00)	0.000 (0.00)
<i>conflict_length</i>	-0.017*** (0.00)	-0.028*** (0.00)
<i>battle_deaths</i>	-0.000*** (0.00)	-0.000*** (0.00)
<i>constant</i>	0.444** (0.14)	1.019*** (0.17)
<i>R-sqr</i>	0.408	0.544
<i>dfres</i>	242	137
<i>obs</i>	265	160
Equal_civlib(9/10)	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.359*	0.477**

	(0.15)	(0.17)
<i>intarmy</i>	0.149	0.258
	(0.18)	(0.21)
<i>ddr</i>	0.026	-0.369*
	(0.15)	(0.18)
<i>withd</i>	0.271	0.169
	(0.26)	(0.33)
<i>pp</i>	0.021	0.220
	(0.18)	(0.22)
<i>intgov</i>	0.354	0.468*
	(0.19)	(0.23)
<i>intciv</i>	-0.502*	-0.693**
	(0.21)	(0.24)
<i>elections</i>	-0.086	0.031
	(0.16)	(0.18)
<i>interim</i>	0.246	0.216
	(0.20)	(0.24)
<i>nataalks</i>	0.034	0.483
	(0.23)	(0.35)
<i>shagov</i>	0.292	0.227
	(0.22)	(0.26)
<i>cul</i>	-0.404	-0.152
	(0.21)	(0.27)
<i>amn</i>	-0.050	-0.150
	(0.17)	(0.19)
<i>pris</i>	0.039	0.302
	(0.16)	(0.20)
<i>recon</i>	0.088	0.170
	(0.16)	(0.19)
<i>return</i>	0.035	-0.506**
	(0.15)	(0.18)
<i>outlin</i>	0.280*	0.041
	(0.14)	(0.16)
<i>pko</i>	-0.090	-0.035
	(0.21)	(0.24)
<i>gender</i>	-0.067	0.195
	(0.14)	(0.18)
<i>gdp</i>	0.000***	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	-0.024***	-0.043***
	(0.00)	(0.01)
<i>battle_deaths</i>	-0.000***	-0.000***
	(0.00)	(0.00)
<i>constant</i>	0.640***	1.280***

	(0.15)	(0.20)
<i>R-sqr</i>	0.468	0.617
<i>dfres</i>	205	127
<i>obs</i>	228	150
<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.180	-0.442
	(0.37)	(0.54)
<i>intarmy</i>	-0.589	-0.088
	(0.49)	(0.75)
<i>ddr</i>	0.048	0.359
	(0.34)	(0.42)
<i>withd</i>	1.658*	2.304
	(0.80)	(1.18)
<i>pp</i>	-0.266	0.118
	(0.48)	(0.59)
<i>intgov</i>	-0.934	-0.689
	(0.56)	(0.64)
<i>intciv</i>	1.382*	2.282*
	(0.60)	(0.93)
<i>elections</i>	-0.227	-0.095
	(0.39)	(0.48)
<i>interim</i>	-0.431	-1.249
	(0.64)	(0.86)
<i>nataalks</i>	-0.287	-1.131
	(0.74)	(1.00)
<i>shagov</i>	1.906**	2.316**
	(0.69)	(0.85)
<i>cul</i>	-0.457	0.601
	(0.61)	(0.91)
<i>amn</i>	0.530	-0.572
	(0.46)	(0.72)
<i>pris</i>	-0.599	-0.793
	(0.54)	(0.75)
<i>recon</i>	-0.202	-0.295
	(0.39)	(0.58)
<i>return</i>	0.902*	1.014
	(0.42)	(0.57)
<i>outlin</i>	-0.175	-0.153
	(0.36)	(0.44)
<i>pko</i>	-0.003	-0.451
	(0.58)	(0.74)

<i>gender</i>	-0.263 (0.42)	-0.817 (0.59)
<i>gdp</i>	0.000*** (0.00)	0.000* (0.00)
<i>conflict_length</i>	-0.022 (0.01)	-0.017 (0.02)
<i>battle_deaths</i>	0.000** (0.00)	0.000*** (0.00)
<i>constant</i>	-1.026* (0.39)	-1.386** (0.46)
<i>R-sqr</i>	0.514	0.622
<i>dfres</i>	64	40
<i>obs</i>	87	63

$p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

APPENDIX 9 – OLS: log battledeaths + total

	All PA's	Successful PA's
Phys_int3	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.029 (0.04)	-0.083 (0.04)
<i>gdp</i>	0.000 (0.00)	0.000* (0.00)
<i>conflict_length</i>	-0.013 (0.01)	-0.013 (0.01)
<i>log_battledeaths</i>	-0.247** (0.08)	-0.351*** (0.09)
<i>constant</i>	4.972*** (0.53)	6.236*** (0.68)
<i>R-sqr</i>	0.110	0.225
<i>dfres</i>	203	135
<i>obs</i>	208	140
Press_freedom10	Model 1	Model 2
	b/se	b/se
<i>total</i>	1.100*** (0.31)	1.414*** (0.35)
<i>gdp</i>	-0.001*** (0.00)	-0.001** (0.00)
<i>conflict_length</i>	0.161* (0.08)	0.316*** (0.09)
<i>log_battledeaths</i>	3.100*** (0.70)	3.428*** (0.75)
<i>constant</i>	27.826*** (5.02)	18.284** (6.10)
<i>R-sqr</i>	0.364	0.384
<i>dfres</i>	181	122
<i>obs</i>	186	127
Govt_stability(6/4)	Model 1	Model 2
	b/se	b/se
<i>gdp</i>	-0.000 (0.00)	-0.000 (0.00)
<i>conflict_length</i>	0.009 (0.01)	0.034** (0.01)
<i>log_battledeaths</i>	-0.103 (0.07)	-0.173* (0.08)
<i>total</i>	0.099* (0.04)	0.171*** (0.05)
<i>constant</i>	8.195*** (0.50)	8.072*** (0.67)

<i>R-sqr</i>	0.049	0.172
<i>dfres</i>	152	103
<i>obs</i>	157	108
<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.107*** (0.02)	-0.108*** (0.02)
<i>gdp</i>	0.000*** (0.00)	0.000*** (0.00)
<i>conflict length</i>	0.013** (0.00)	0.013* (0.01)
<i>log battledeaths</i>	-0.116** (0.03)	-0.132*** (0.04)
<i>constant</i>	2.356*** (0.25)	2.504*** (0.32)
<i>R-sqr</i>	0.587	0.403
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.061* (0.03)	-0.053 (0.03)
<i>gdp</i>	0.000*** (0.00)	0.000* (0.00)
<i>conflict_length</i>	0.005 (0.01)	0.012 (0.01)
<i>log_battledeaths</i>	-0.302*** (0.05)	-0.343*** (0.05)
<i>constant</i>	6.030*** (0.36)	6.064*** (0.45)
<i>R-sqr</i>	0.434	0.371
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.089** (0.03)	-0.139** (0.04)
<i>gdp</i>	-0.000 (0.00)	0.000* (0.00)
<i>conflict_length</i>	0.004 (0.01)	0.013 (0.01)
<i>log_battledeaths</i>	-0.462***	-0.517***

	(0.06)	(0.07)
<i>constant</i>	6.071***	6.389***
	(0.43)	(0.58)
<i>R-sqr</i>	0.400	0.474
<i>dfres</i>	139	92
<i>obs</i>	144	97
Corrupt (10/6)	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.051*	-0.107**
	(0.02)	(0.04)
<i>gdp</i>	0.000***	0.000*
	(0.00)	(0.00)
<i>conflict_length</i>	-0.005	0.001
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.037	-0.105
	(0.04)	(0.06)
<i>constant</i>	2.399***	3.298***
	(0.30)	(0.49)
<i>R-sqr</i>	0.191	0.164
<i>dfres</i>	139	98
<i>obs</i>	144	103
Rel_tens10	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.089*	-0.145**
	(0.04)	(0.05)
<i>gdp</i>	-0.000*	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	0.011	0.021
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.209**	-0.319***
	(0.08)	(0.08)
<i>constant</i>	5.909***	6.572***
	(0.55)	(0.68)
<i>R-sqr</i>	0.100	0.238
<i>dfres</i>	139	92
<i>obs</i>	144	97
Ethn_tens4	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.128***	-0.134**
	(0.04)	(0.05)
<i>gdp</i>	-0.000	0.000
	(0.00)	(0.00)

<i>conflict_length</i>	-0.015 (0.01)	-0.010 (0.01)
<i>log_battledeaths</i>	-0.040 (0.06)	-0.113 (0.08)
<i>constant</i>	4.485*** (0.45)	4.839*** (0.63)
<i>R-sqr</i>	0.118	0.127
<i>dfres</i>	158	103
<i>obs</i>	163	108
<i>Elections_free10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.126*** (0.03)	-0.120** (0.04)
<i>gdp</i>	0.000* (0.00)	0.000 (0.00)
<i>conflict_length</i>	-0.002 (0.01)	-0.013 (0.01)
<i>log_battledeaths</i>	-0.097 (0.10)	-0.032 (0.09)
<i>constant</i>	0.855 (0.65)	0.336 (0.86)
<i>R-sqr</i>	0.516	0.523
<i>dfres</i>	43	24
<i>obs</i>	48	29
<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.060** (0.02)	0.078*** (0.02)
<i>gdp</i>	0.000*** (0.00)	0.000 (0.00)
<i>conflict length</i>	-0.027*** (0.00)	-0.036*** (0.01)
<i>log_battledeaths</i>	-0.092* (0.04)	-0.079 (0.05)
<i>constant</i>	1.159*** (0.27)	1.233** (0.37)
<i>R-sqr</i>	0.269	0.338
<i>dfres</i>	223	145
<i>obs</i>	228	150
<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.095* (0.04)	0.104 (0.05)

	(0.04)	(0.05)
<i>gdp</i>	0.000***	0.000*
	(0.00)	(0.00)
<i>conflict_length</i>	-0.030**	-0.038**
	(0.01)	(0.01)
<i>log_battledeaths</i>	0.172*	0.348**
	(0.09)	(0.12)
<i>constant</i>	-1.982**	-3.090***
	(0.62)	(0.84)
<i>R-sqr</i>	0.256	0.299
<i>dfres</i>	82	58
<i>obs</i>	87	63

$p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

APPENDIX 10 – OLS: log battledeaths + disaggregated

	All PA's	Successful PA's	
Phys_int3	Model 1	Model 2	
	b/se	b/se	
	<i>interim</i>		
	-0.667		
	(0.35)		
	<i>nataalks</i>		
	-1.155*		
	(0.48)		
	<i>gdp</i>	0.000*	
	(0.00)	(0.00)	
	<i>conflict_length</i>	-0.012	-0.013
	(0.01)	(0.01)	
	<i>log_battledeaths</i>	-0.231**	-0.308***
	(0.07)	(0.09)	
	<i>intgov</i>		-1.116**
		(0.39)	
<i>constant</i>	4.916***	5.740***	
	(0.51)	(0.66)	
<i>R-sqr</i>	0.149	0.248	
<i>dfres</i>	202	135	
<i>obs</i>	208	140	
Press_freedom10	Model 1	Model 2	
	b/se	b/se	
	<i>intciv</i>	12.089***	10.681**
	(3.32)	(3.85)	
	<i>outlin</i>	-6.535**	
	(2.15)		
	<i>gdp</i>	-0.001***	-0.001*
	(0.00)	(0.00)	
	<i>conflict_length</i>	0.127	0.364***
	(0.08)	(0.08)	
	<i>log_battledeaths</i>	3.284***	3.832***
	(0.67)	(0.73)	
	<i>intgov</i>		8.709*
			(3.58)
	<i>interim</i>		-3.223
		(3.64)	
<i>amn</i>		6.183	
		(3.27)	
<i>recon</i>		-1.076	
		(3.06)	
<i>constant</i>	33.181***	16.147**	
	(4.91)	(6.00)	
<i>R-sqr</i>	0.403	0.467	
<i>dfres</i>	180	118	

<i>obs</i>	186	127
<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	-0.524*** (0.15)	
<i>cul</i>	0.555** (0.18)	
<i>recon</i>	-0.634*** (0.15)	
<i>gdp</i>	0.000*** (0.00)	0.000*** (0.00)
<i>conflict_length</i>	0.019*** (0.00)	0.016** (0.01)
<i>log_battledeaths</i>	-0.108** (0.03)	-0.118** (0.04)
<i>elections</i>		-0.627*** (0.17)
<i>return</i>		0.002 (0.18)
<i>constant</i>	1.960*** (0.23)	2.095*** (0.32)
<i>R-sqr</i>	0.627	0.368
<i>dfres</i>	137	91
<i>obs</i>	144	97
<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.543* (0.27)	
<i>cul</i>	0.454 (0.26)	-0.083 (0.37)
<i>recon</i>	-0.498* (0.22)	
<i>return</i>	0.135 (0.22)	
<i>gdp</i>	0.000*** (0.00)	0.000 (0.00)
<i>conflict_length</i>	0.008 (0.01)	0.013 (0.01)
<i>log_battledeaths</i>	-0.281*** (0.05)	-0.353*** (0.06)
<i>nataalks</i>		-1.475* (0.71)
<i>constant</i>	5.670*** (0.35)	5.952*** (0.43)

<i>R-sqr</i>	0.467	0.383
<i>dfres</i>	136	91
<i>obs</i>	144	97
<i>Law_ord(6/3)</i>	Model 1	Model 2
	b/se	b/se
<i>nataalks</i>	-0.933***	
	(0.27)	
<i>gdp</i>	0.000***	0.000***
	(0.00)	(0.00)
<i>conflict_length</i>	-0.014***	-0.013*
	(0.00)	(0.01)
<i>log_battledeaths</i>	0.009	0.029
	(0.03)	(0.04)
<i>cul</i>		0.394
		(0.25)
<i>constant</i>	2.625***	2.398***
	(0.21)	(0.29)
<i>R-sqr</i>	0.487	0.207
<i>dfres</i>	152	104
<i>obs</i>	157	109
<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	-0.650*	
	(0.26)	
<i>intgov</i>	-0.744*	
	(0.29)	
<i>intciv</i>	-1.590**	-2.399***
	(0.50)	(0.62)
<i>cul</i>	0.346	
	(0.30)	
<i>gdp</i>	-0.000	0.000*
	(0.00)	(0.00)
<i>conflict_length</i>	0.006	0.010
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.463***	-0.596***
	(0.06)	(0.07)
<i>constant</i>	5.986***	6.680***
	(0.39)	(0.58)
<i>R-sqr</i>	0.490	0.498
<i>dfres</i>	136	92
<i>obs</i>	144	97
<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se

<i>cease</i>	-0.513	
	(0.30)	
<i>ddr</i>	-1.047**	
	(0.31)	
<i>pp</i>	2.021***	
	(0.50)	
<i>gender</i>	0.229	
	(0.27)	
<i>gdp</i>	-0.000**	0.000*
	(0.00)	(0.00)
<i>conflict_length</i>	0.011	0.024*
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.291***	-0.273**
	(0.07)	(0.08)
<i>cul</i>		-1.969***
		(0.55)
<i>constant</i>	6.501***	5.709***
	(0.53)	(0.64)
<i>R-sqr</i>	0.250	0.272
<i>dfres</i>	136	92
<i>obs</i>	144	97
<i>Ethn_tens4</i>		Model 2
		b/se
<i>pris</i>		-0.068
		(0.50)
<i>gdp</i>		0.000
		(0.00)
<i>conflict_length</i>		-0.007
		(0.01)
<i>log_battledeaths</i>		-0.127
		(0.08)
<i>constant</i>		4.384***
		(0.65)
<i>R-sqr</i>		0.058
<i>dfres</i>		103
<i>obs</i>		108
<i>Elections_free10</i>		Model 2
		b/se
<i>pris</i>		-1.237***
		(0.26)
<i>gdp</i>		0.001
		(0.00)
<i>conflict_length</i>		-0.011
		(0.01)

<i>log_battledeaths</i>		-0.089
		(0.08)
<i>constant</i>		0.492
		(0.67)
<i>R-sqr</i>		0.664
<i>dfres</i>		24
<i>obs</i>		29
<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>ddr</i>	0.276*	
	(0.11)	
<i>intciv</i>	-0.972***	-1.133***
	(0.17)	(0.20)
<i>gdp</i>	0.000***	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	-0.017***	-0.026***
	(0.00)	(0.00)
<i>log_battledeaths</i>	-0.140***	-0.115**
	(0.03)	(0.04)
<i>intgov</i>		-0.339*
		(0.17)
<i>nataalks</i>		0.676*
		(0.31)
<i>pris</i>		0.401*
		(0.16)
<i>constant</i>	1.410***	1.626***
	(0.23)	(0.28)
<i>R-sqr</i>	0.345	0.421
<i>dfres</i>	259	152
<i>obs</i>	265	160
<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.529***	0.766***
	(0.13)	(0.17)
<i>intciv</i>	-0.277	-0.413
	(0.20)	(0.23)
<i>outlin</i>	0.237	
	(0.13)	
<i>gdp</i>	0.000***	0.000
	(0.00)	(0.00)
<i>conflict_length</i>	-0.028***	-0.042***
	(0.00)	(0.01)
<i>log_battledeaths</i>	-0.073	-0.106*
	(0.04)	(0.05)

<i>ddr</i>		-0.178
		(0.17)
<i>intgov</i>		0.738***
		(0.21)
<i>return</i>		-0.427*
		(0.17)
<i>constant</i>	1.042***	1.750***
	(0.27)	(0.38)
<i>R-sqr</i>	0.293	0.423
<i>dfres</i>	221	141
<i>obs</i>	228	150
<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>withd</i>	1.105	
	(0.58)	
<i>intciv</i>	0.433	0.881
	(0.43)	(0.48)
<i>return</i>	0.713*	
	(0.34)	
<i>gdp</i>	0.000***	0.000**
	(0.00)	(0.00)
<i>conflict_length</i>	-0.026*	-0.030*
	(0.01)	(0.01)
<i>log_battledeaths</i>	0.182*	0.326**
	(0.08)	(0.11)
<i>shagov</i>		1.806**
		(0.58)
<i>constant</i>	-2.089**	-2.991***
	(0.62)	(0.79)
<i>R-sqr</i>	0.303	0.384
<i>dfres</i>	80	57
<i>obs</i>	87	63

$p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

APPENDIX 11 – OLS: log (both) + total

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0111072	.0394058	-0.28	0.778	-.0888044	.06659
log_gdp	.1886361	.1283676	1.47	0.143	-.0644688	.4417409
conflict_length	-.0128582	.0089465	-1.44	0.152	-.0304982	.0047819
log_battledeaths	-.2376876	.0758051	-3.14	0.002	-.3871539	-.0882212
cons	3.666994	1.124802	3.26	0.001	1.4492	5.884788

physint 3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0348059	.0463694	-0.75	0.454	-.1265103	.0568984
log_gdp	.4881523	.1921857	2.54	0.012	.1080682	.8682365
conflict_length	-.014355	.0107841	-1.33	0.185	-.0356826	.0069726
log_battledeaths	-.3129881	.0933602	-3.35	0.001	-.4976259	-.1283503
_cons	2.798939	1.64834	1.70	0.092	-.4609697	6.058847

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.4864407	.3275478	1.49	0.139	-.1598626	1.132744
log_gdp	-6.547519	1.133919	-5.77	0.000	-8.784919	-4.310119
conflict_length	.1874409	.0768076	2.44	0.016	.0358875	.3389943
log_battledeaths	2.972516	.6737195	4.41	0.000	1.643162	4.301871
cons	71.05596	10.1796	6.98	0.000	50.97001	91.14192

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.7382262	.3783091	1.95	0.053	-.0106744	1.487127
log_gdp	-6.584284	1.595948	-4.13	0.000	-9.743622	-3.424947
conflict_length	.3848648	.0846401	4.55	0.000	.2173112	.5524184
log_battledeaths	2.989154	.7375892	4.05	0.000	1.529022	4.449285
_cons	63.4383	13.2293	4.80	0.000	37.24958	89.62703

govt_stability6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
log_gdp	-.1833407	.1306459	-1.40	0.163	-.4414571	.0747756
conflict_length	.0107565	.0093285	1.15	0.251	-.0076738	.0291868
log_battledeaths	-.1109068	.0684625	-1.62	0.107	-.2461678	.0243542
total	.0830384	.0411093	2.02	0.045	.0018189	.1642578
_cons	9.468587	1.096317	8.64	0.000	7.302601	11.63457

govt_stability4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1667909	.0525258	3.18	0.002	.0626183	.2709635
log_gdp	-.0354818	.2066005	-0.17	0.864	-.4452252	.3742616
conflict_length	.0323767	.0120305	2.69	0.008	.0085169	.0562364
log_battledeaths	-.1515172	.0877357	-1.73	0.087	-.3255203	.022486
_cons	8.095493	1.655296	4.89	0.000	4.812605	11.37838

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.052633	.0155753	-3.38	0.001	-.083428	-.0218379
log_gdp	.6498537	.0518554	12.53	0.000	.5473264	.752381
conflict_length	.0083046	.003818	2.18	0.031	.0007556	.0158535
log_battledeaths	-.0936608	.0278456	-3.36	0.001	-.1487166	-.038605
cons	-2.090488	.4489017	-4.66	0.000	-2.978046	-1.20293

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0552203	.0196036	-2.82	0.006	-.0941548	-.0162859
log_gdp	.7121634	.0792645	8.98	0.000	.5547372	.8695897
conflict_length	.0030989	.0047602	0.65	0.517	-.0063552	.012553
log_battledeaths	-.079578	.0315599	-2.52	0.013	-.1422587	-.0168972
cons	-2.422999	.6321789	-3.83	0.000	-3.678561	-1.167437

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.021744	.0267822	-0.81	0.418	-.0746972	.0312091
log_gdp	.4763978	.0891671	5.34	0.000	.3000987	.6526969
conflict_length	.0029406	.0065652	0.45	0.655	-.01004	.0159213
log_battledeaths	-.2959774	.0478815	-6.18	0.000	-.3906476	-.2013071
cons	2.832332	.7719013	3.67	0.000	1.306146	4.358519

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0235448	.0340708	-0.69	0.491	-.0912124	.0441228
log_gdp	.3958455	.1377608	2.87	0.005	.1222406	.6694504
conflict_length	.0068004	.0082731	0.82	0.413	-.0096308	.0232315
log_battledeaths	-.3183182	.0548508	-5.80	0.000	-.4272566	-.2093798
cons	3.365769	1.098719	3.06	0.003	1.183617	5.54792

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0663606	.03229	-2.06	0.042	-.1302035	-.0025176
log_gdp	.2577347	.1075043	2.40	0.018	.0451795	.4702898
conflict_length	-.0043879	.0079154	-0.55	0.580	-.020038	.0112623
log_battledeaths	-.4105924	.0577284	-7.11	0.000	-.5247316	-.2964532
cons	4.042701	.9306433	4.34	0.000	2.202654	5.882748

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0899924	.0432469	-2.08	0.040	-.1758845	-.0041003
log_gdp	.65472	.1748631	3.74	0.000	.3074267	1.002013
conflict_length	.0045204	.0105013	0.43	0.668	-.0163361	.0253768
log_battledeaths	-.475474	.0696234	-6.83	0.000	-.6137521	-.3371959
cons	1.914391	1.394631	1.37	0.173	-.8554666	4.684248

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.024171	.0231927	-1.04	0.299	-.0700271	.021685
log_gdp	.3267913	.0772164	4.23	0.000	.1741208	.4794618
conflict_length	-.0053003	.0056853	-0.93	0.353	-.0165412	.0059406
log_battledeaths	-.041818	.0414641	-1.01	0.315	-.1238	.0401639
cons	.2616243	.6684466	0.39	0.696	-1.060013	1.583262

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0836714	.0377525	-2.22	0.029	-.15859	-.0087529
log_gdp	.28841	.1559044	1.85	0.067	-.0209771	.5977972
conflict_length	-.0009865	.0088062	-0.11	0.911	-.0184622	.0164892
log_battledeaths	-.0980522	.063261	-1.55	0.124	-.2235916	.0274871
cons	1.406355	1.259632	1.12	0.267	-1.093344	3.906053

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
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total	-.0956722	.0431612	-2.22	0.028	-.1810096	-.0103349
log_gdp	-.1070897	.1436984	-0.75	0.457	-.391207	.1770276
conflict_length	.0033084	.0105803	0.31	0.755	-.0176108	.0242275
log_battledeaths	-.1569335	.0771641	-2.03	0.044	-.3095006	-.0043664
cons	6.296961	1.243968	5.06	0.000	3.837414	8.756508

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1243336	.0525323	-2.37	0.020	-.2286672	-.02
log_gdp	.27549	.2124072	1.30	0.198	-.1463689	.697349
conflict_length	.018135	.012756	1.42	0.158	-.0071995	.0434694
log_battledeaths	-.304545	.0845719	-3.60	0.001	-.4725122	-.1365778
cons	4.717751	1.694065	2.78	0.007	1.353191	8.082312

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1056834	.0372762	-2.84	0.005	-.1793073	-.0320594
log_gdp	.2148104	.1174804	1.83	0.069	-.0172242	.4468449
conflict_length	-.0267669	.0083644	-3.20	0.002	-.0432873	-.0102464
log_battledeaths	.017858	.0616175	0.29	0.772	-.1038422	.1395582
cons	2.691197	.977173	2.75	0.007	.7611905	4.621204

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0784528	.0458369	-1.71	0.090	-.1693595	.0124538
log_gdp	.7450987	.1802908	4.13	0.000	.3875344	1.102663
conflict_length	-.0198292	.0104985	-1.89	0.062	-.0406505	.0009921
log_battledeaths	-.0533427	.076563	-0.70	0.488	-.2051873	.0985019
cons	-.4334751	1.444501	-0.30	0.765	-3.298302	2.431352

elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0961844	.0335959	-2.86	0.006	-.1639371	-.0284317
log_gdp	.420285	.1260993	3.33	0.002	.1659816	.6745884
conflict_length	.0024695	.0102691	0.24	0.811	-.01824	.0231791
log_battledeaths	-.1287778	.0802313	-1.61	0.116	-.2905795	.033024
cons	-1.702859	1.210856	-1.41	0.167	-4.144784	.7390651

elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1373638	.0417241	-3.29	0.003	-.2234781	-.0512495
log_gdp	.1156664	.2288292	0.51	0.618	-.3566138	.5879466
conflict_length	-.0088959	.0126667	-0.70	0.489	-.0350387	.0172468
log_battledeaths	-.0620546	.0940353	-0.66	0.516	-.256134	.1320248
cons	.2285154	1.854282	0.12	0.903	-3.598535	4.055566

equal_civlib9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0376847	.0204248	1.85	0.066	-.0025657	.077935
log_gdp	-.1561716	.0673573	-2.32	0.021	-.2889098	-.0234334
conflict_length	-.0174423	.0044631	-3.91	0.000	-.0262375	-.0086471
log_battledeaths	-.1593251	.0385486	-4.13	0.000	-.2352912	-.083359
cons	2.664222	.5831256	4.57	0.000	1.515081	3.813364

equal_civlib10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0240709	.0228111	1.06	0.293	-.0210144	.0691561

log_gdp	-.5295507	.0954826	-5.55	0.000	-.7182683	-.3408332
conflict_length	-.0319766	.0050415	-6.34	0.000	-.0419409	-.0220122
log_battledeaths	-.1721755	.0456536	-3.77	0.000	-.262408	-.081943
cons	5.468287	.8217131	6.65	0.000	3.844204	7.09237

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1267604	.0479563	2.64	0.010	.0313601	.2221607
log_gdp	.4141979	.1680788	2.46	0.016	.0798356	.7485602
conflict_length	-.0293266	.0107545	-2.73	0.008	-.0507208	-.0079324
log_battledeaths	.1639659	.0896013	1.83	0.071	-.0142796	.3422114
_cons	-4.545687	1.326658	-3.43	0.001	-7.184832	-1.906541

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1410276	.0553546	2.55	0.014	.0302234	.2518318
log_gdp	.4672774	.2288728	2.04	0.046	.0091387	.9254161
conflict_length	-.0433428	.013098	-3.31	0.002	-.0695613	-.0171242
log_battledeaths	.3922499	.1238983	3.17	0.002	.1442405	.6402592
_cons	-6.337025	1.94818	-3.25	0.002	-10.23673	-2.437319

APPENDIX 12 – Final OLS regression tables (total)

Source	SS	df	MS	Number of obs	=	208
				F(4, 203)	=	6.59
Model	86.4620445	4	21.6155111	Prob > F	=	0.0001
Residual	665.956225	203	3.28057254	R-squared	=	0.1149
				Adj R-squared	=	0.0975
Total	752.418269	207	3.63487087	Root MSE	=	1.8112
physint_3	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	-.0111072	.0394058	-0.28	0.778	-.0888044	.06659
log_gdp	.1886361	.1283676	1.47	0.143	-.0644688	.4417409
conflict_length	-.0128582	.0089465	-1.44	0.152	-.0304982	.0047819
log_battledeaths	-.2376876	.0758051	-3.14	0.002	-.3871539	-.0882212
_cons	3.666994	1.124802	3.26	0.001	1.4492	5.884788

Source	SS	df	MS	Number of obs	=	140
				F(4, 135)	=	10.32
Model	124.543809	4	31.1359523	Prob > F	=	0.0000
Residual	407.199048	135	3.01628924	R-squared	=	0.2342
				Adj R-squared	=	0.2115
Total	531.742857	139	3.82548818	Root MSE	=	1.7367
physint_3	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
total	-.0348059	.0463694	-0.75	0.454	-.1265103	.0568984
log_gdp	.4881523	.1921857	2.54	0.012	.1080682	.8682365
conflict_length	-.014355	.0107841	-1.33	0.185	-.0356826	.0069726
log_battledeaths	-.3129881	.0933602	-3.35	0.001	-.4976259	-.1283503
_cons	2.798939	1.64834	1.70	0.092	-.4609697	6.058847

Ordered probit regression				Number of obs	=	146
Log likelihood	=	-126,90514		LR chi2(22)	=	21,44
				Prob > chi2	=	0,0003
				Pseudo R2	=	0,0779
elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0707772	.0315964	-2.24	0.025	-.132705	-.0088494
log_gdp	-.0470694	.100904	-0.47	0.641	-.2448376	.1506989
conflict_length	.0203151	.0074721	2.72	0.007	.00567	.0349602
log_battledeaths	-.1389575	.0663596	-2.09	0.036	-.2690199	-.008895
/cut1	-2.608521	.9254166			-4.422304	-.7947378
/cut2	-1.059558	.9130399			-2.849083	.7299673

Ordered probit regression				Number of obs	=	92
Log likelihood	=	-70,378574		LR chi2(22)	=	22,78
				Prob > chi2	=	0,0001
				Pseudo R2	=	0,1393
elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0721429	.0416448	-1.73	0.083	-.1537652	.0094794
log_gdp	.2778787	.1718853	1.62	0.106	-.0590104	.6147677
conflict_length	.0182008	.0096733	1.88	0.060	-.0007585	.03716
log_battledeaths	-.1211885	.0884604	-1.37	0.171	-.2945677	.0521908
/cut1	-.7949394	1.429776			-3.597249	2.00737
/cut2	1.039986	1.434666			-1.771908	3.851879

Source	SS	df	MS	Number of obs	=	186
				F(4, 181)	=	29.43
Model	23717.7439	4	5929.43599	Prob > F	=	0.0000
Residual	36468.0625	181	201.481008	R-squared	=	0.3941
				Adj R-squared	=	0.3807
Total	60185.8065	185	325.328684	Root MSE	=	14.194

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.4864407	.3275478	1.49	0.139	[-.1598626, 1.132744]
log_gdp	-6.547519	1.133919	-5.77	0.000	[-8.784919, -4.310119]
conflict_length	.1874409	.0768076	2.44	0.016	[.0358875, .3389943]
log_battledeaths	2.972516	.6737195	4.41	0.000	[1.643162, 4.301871]
_cons	71.05596	10.1796	6.98	0.000	[50.97001, 91.14192]

Source	SS	df	MS	Number of obs	=	127
				F(4, 122)	=	22.89
Model	15898.6455	4	3974.66137	Prob > F	=	0.0000
Residual	21184.6143	122	173.64438	R-squared	=	0.4287
				Adj R-squared	=	0.4100
Total	37083.2598	126	294.311586	Root MSE	=	13.177

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.7382262	.3783091	1.95	0.053	[-.0106744, 1.487127]
log_gdp	-6.584284	1.595948	-4.13	0.000	[-9.743622, -3.424947]
conflict_length	.3848648	.0846401	4.55	0.000	[.2173112, .5524184]
log_battledeaths	2.989154	.7375892	4.05	0.000	[1.529022, 4.449285]
_cons	63.4383	13.2293	4.80	0.000	[37.24958, 89.62703]

Source	SS	df	MS	Number of obs	=	157
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				F(4, 152)	=	2.31
Model	23.1192835	4	5.77982087	Prob > F	=	0.0605
Residual	380.448152	152	2.50294837	R-squared	=	0.0573
				Adj R-squared	=	0.0325
Total	403.567435	156	2.58697074	Root MSE	=	1.5821
govt_stability6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
log_gdp	-.1833407	.1306459	-1.40	0.163	-.4414571	.0747756
conflict_length	.0107565	.0093285	1.15	0.251	-.0076738	.0291868
log_battledeaths	-.1109068	.0684625	-1.62	0.107	-.2461678	.0243542
total	.0830384	.0411093	2.02	0.045	.0018189	.1642578
_cons	9.468587	1.096317	8.64	0.000	7.302601	11.63457

Source	SS	df	MS	Number of obs	=	108
				F(4, 103)	=	4.50
Model	46.0418457	4	11.5104614	Prob > F	=	0.0022
Residual	263.348257	103	2.55677919	R-squared	=	0.1488
				Adj R-squared	=	0.1158
Total	309.390103	107	2.89149629	Root MSE	=	1.599
govt_stability4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.1667909	.0525258	3.18	0.002	.0626183	.2709635
log_gdp	-.0354818	.2066005	-0.17	0.864	-.4452252	.3742616
conflict_length	.0323767	.0120305	2.69	0.008	.0085169	.0562364
log_battledeaths	-.1515172	.0877357	-1.73	0.087	-.3255203	.022486
_cons	8.095493	1.655296	4.89	0.000	4.812605	11.37838

Source				Number of obs	=	144
	SS	df	MS	F(4, 139)	=	91.27
Model	121.506663	4	30.3766659	Prob > F	=	0.0000

Residual	46.2641699	139	.332835754	R-squared	=	0.7242
				Adj R-squared	=	0.7163
Total	167.770833	143	1.17322261	Root MSE	=	.57692
bur_qual10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
total	-.052633	.0155753	-3.38	0.001	-.083428	-.0218379
log_gdp	.6498537	.0518554	12.53	0.000	.5473264	.752381
conflict_length	.0083046	.003818	2.18	0.031	.0007556	.0158535
log_battledeaths	-.0936608	.0278456	-3.36	0.001	-.1487166	-.038605
_cons	-2.090488	.4489017	-4.66	0.000	-2.978046	-1.20293

Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	37.54
Model	47.3712217	4	11.8428054	Prob > F	=	0.0000
Residual	29.026831	92	.315509032	R-squared	=	0.6201
				Adj R-squared	=	0.6035
Total	76.3980527	96	.795813049	Root MSE	=	.5617
bur_qual10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
total	-.0552203	.0196036	-2.82	0.006	-.0941548	-.0162859
log_gdp	.7121634	.0792645	8.98	0.000	.5547372	.8695897
conflict_length	.0030989	.0047602	0.65	0.517	-.0063552	.012553
log_battledeaths	-.079578	.0315599	-2.52	0.013	-.1422587	-.0168972
_cons	-2.422999	.6321789	-3.83	0.000	-3.678561	-1.167437

Source	SS	df	MS	Number of obs	=	144
				F(4, 139)	=	30.31
Model	119.3192	4	29.8298	Prob > F	=	0.0000
Residual	136.793647	139	.984126958	R-squared	=	0.4659
				Adj R-squared	=	0.4505
Total	256.112847	143	1.79099893	Root MSE	=	.99203

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.021744	.0267822	-0.81	0.418	-.0746972 .0312091
log_gdp	.4763978	.0891671	5.34	0.000	.3000987 .6526969
conflict_length	.0029406	.0065652	0.45	0.655	-.01004 .0159213
log_battledeaths	-.2959774	.0478815	-6.18	0.000	-.3906476 -.2013071
_cons	2.832332	.7719013	3.67	0.000	1.306146 4.358519

Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	15.06
Model	57.4121932	4	14.3530483	Prob > F	=	0.0000
Residual	87.6785141	92	.953027328	R-squared	=	0.3957
				Adj R-squared	=	0.3694
Total	145.090707	96	1.51136153	Root MSE	=	.97623
dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0235448	.0340708	-0.69	0.491	-.0912124 .0441228	
log_gdp	.3958455	.1377608	2.87	0.005	.1222406 .6694504	
conflict_length	.0068004	.0082731	0.82	0.413	-.0096308 .0232315	
log_battledeaths	-.3183182	.0548508	-5.80	0.000	-.4272566 -.2093798	
_cons	3.365769	1.098719	3.06	0.003	1.183617 5.54792	

Source	SS	df	MS	Number of obs	=	144
				F(4, 139)	=	25.61
Model	146.51835	4	36.6295875	Prob > F	=	0.0000
Residual	198.842327	139	1.43052034	R-squared	=	0.4242
				Adj R-squared	=	0.4077
Total	345.360677	143	2.41510963	Root MSE	=	1.196
mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0663606	.03229	-2.06	0.042	-.1302035 -.0025176	
log_gdp	.2577347	.1075043	2.40	0.018	.0451795 .4702898	

conflict_length	-0.0043879	.0079154	-0.55	0.580	-.020038	.0112623
log_battledeaths	-.4105924	.0577284	-7.11	0.000	-.5247316	-.2964532
_cons	4.042701	.9306433	4.34	0.000	2.202654	5.882748

Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	24.03
Model	147.619665	4	36.9049161	Prob > F	=	0.0000
Residual	141.266182	92	1.53550197	R-squared	=	0.5110
				Adj R-squared	=	0.4897
Total	288.885846	96	3.00922756	Root MSE	=	1.2392
mil_pol10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
total	-.0899924	.0432469	-2.08	0.040	-.1758845	-.0041003
log_gdp	.65472	.1748631	3.74	0.000	.3074267	1.002013
conflict_length	.0045204	.0105013	0.43	0.668	-.0163361	.0253768
log_battledeaths	-.475474	.0696234	-6.83	0.000	-.6137521	-.3371959
_cons	1.914391	1.394631	1.37	0.173	-.8554666	4.684248

Source	SS	df	MS	Number of obs	=	144
				F(4, 139)	=	8.52
Model	25.1582111	4	6.28955278	Prob > F	=	0.0000
Residual	102.583096	139	.738007887	R-squared	=	0.1969
				Adj R-squared	=	0.1738
Total	127.741307	143	.893295856	Root MSE	=	.85907
corrupt10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
total	-.024171	.0231927	-1.04	0.299	-.0700271	.021685
log_gdp	.3267913	.0772164	4.23	0.000	.1741208	.4794618
conflict_length	-.0053003	.0056853	-0.93	0.353	-.0165412	.0059406
log_battledeaths	-.041818	.0414641	-1.01	0.315	-.1238	.0401639

_cons	.2616243	.6684466	0.39	0.696	-1.060013	1.583262
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Source	SS	df	MS	Number of obs	=	103
				F(4, 98)	=	4.31
Model	21.9139083	4	5.47847707	Prob > F	=	0.0030
Residual	124.512535	98	1.27053607	R-squared	=	0.1497
				Adj R-squared	=	0.1150
Total	146.426443	102	1.43555336	Root MSE	=	1.1272

corrupt6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]
total	-.0836714	.0377525	-2.22	0.029	-.15859 -0.0087529
log_gdp	.28841	.1559044	1.85	0.067	-.0209771 .5977972
conflict_length	-.0009865	.0088062	-0.11	0.911	-.0184622 .0164892
log_battledeaths	-.0980522	.063261	-1.55	0.124	-.2235916 .0274871
_cons	1.406355	1.259632	1.12	0.267	-1.093344 3.906053

Source	SS	df	MS	Number of obs	=	144
				F(4, 139)	=	2.52
Model	25.7240386	4	6.43100966	Prob > F	=	0.0442
Residual	355.272055	139	2.55591407	R-squared	=	0.0675
				Adj R-squared	=	0.0407
Total	380.996094	143	2.66430835	Root MSE	=	1.5987

rel_tens10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]
total	-.0956722	.0431612	-2.22	0.028	-.1810096 -.0103349
log_gdp	-.1070897	.1436984	-0.75	0.457	-.391207 .1770276
conflict_length	.0033084	.0105803	0.31	0.755	-.0176108 .0242275
log_battledeaths	-.1569335	.0771641	-2.03	0.044	-.3095006 -.0043664
_cons	6.296961	1.243968	5.06	0.000	3.837414 8.756508

Source	SS	df	MS	Number of obs	=	97
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				F(4, 92)	=	7.34
Model	66.5450378	4	16.6362595	Prob > F	=	0.0000
Residual	208.439498	92	2.26564672	R-squared	=	0.2420
				Adj R-squared	=	0.2090
Total	274.984536	96	2.86442225	Root MSE	=	1.5052
rel_tens10	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1243336	.0525323	-2.37	0.020	-.2286672	-.02
log_gdp	.27549	.2124072	1.30	0.198	-.1463689	.697349
conflict_length	.018135	.012756	1.42	0.158	-.0071995	.0434694
log_battledeaths	-.304545	.0845719	-3.60	0.001	-.4725122	-.1365778
_cons	4.717751	1.694065	2.78	0.007	1.353191	8.082312

				Number of obs	=	163
				F(4, 158)	=	5.53
Model	46.4671994	4	11.6167999	Prob > F	=	0.0003
Residual	331.893422	158	2.10059128	R-squared	=	0.1228
				Adj R-squared	=	0.1006
Total	378.360621	162	2.33555939	Root MSE	=	1.4493
ethn_tens4	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	-.1056834	.0372762	-2.84	0.005	-.1793073	-.0320594
log_gdp	.2148104	.1174804	1.83	0.069	-.0172242	.4468449
conflict_length	-.0267669	.0083644	-3.20	0.002	-.0432873	-.0102464
log_battledeaths	.017858	.0616175	0.29	0.772	-.1038422	.1395582
_cons	2.691197	.977173	2.75	0.007	.7611905	4.621204

				Number of obs	=	108
				F(4, 103)	=	7.86
Model	61.2422273	4	15.3105568	Prob > F	=	0.0000
Residual	200.546401	103	1.94705244	R-squared	=	0.2339

				Adj R-squared	=	0.2042
Total	261.788628	107	2.4466227	Root MSE	=	1.3954
ethn_tens4	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
total	-.0784528	.0458369	-1.71	0.090	-.1693595	.0124538
log_gdp	.7450987	.1802908	4.13	0.000	.3875344	1.102663
conflict_length	-.0198292	.0104985	-1.89	0.062	-.0406505	.0009921
log_battledeaths	-.0533427	.076563	-0.70	0.488	-.2051873	.0985019
_cons	-.4334751	1.444501	-0.30	0.765	-3.298302	2.431352

Source	SS	df	MS	Number of obs	=	48
				F(4, 43)	=	13.27
Model	28.966368	4	7.24159199	Prob > F	=	0.0000
Residual	23.463534	43	.545663582	R-squared	=	0.5525
				Adj R-squared	=	0.5108
Total	52.429902	47	1.11552983	Root MSE	=	.73869
elections_free10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
total	-.0961844	.0335959	-2.86	0.006	-.1639371	-.0284317
log_gdp	.420285	.1260993	3.33	0.002	.1659816	.6745884
conflict_length	.0024695	.0102691	0.24	0.811	-.01824	.0231791
log_battledeaths	-.1287778	.0802313	-1.61	0.116	-.2905795	.033024
_cons	-1.702859	1.210856	-1.41	0.167	-4.144784	.7390651

Source	SS	df	MS	Number of obs	=	29
				F(4, 24)	=	5.87
Model	10.239838	4	2.5599595	Prob > F	=	0.0019
Residual	10.4581792	24	.435757465	R-squared	=	0.4947
				Adj R-squared	=	0.4105
Total	20.6980172	28	.739214899	Root MSE	=	.66012

elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1373638	.0417241	-3.29	0.003	-.2234781 -.0512495
log_gdp	.1156664	.2288292	0.51	0.618	-.3566138 .5879466
conflict_length	-.0088959	.0126667	-0.70	0.489	-.0350387 .0172468
log_battledeaths	-.0620546	.0940353	-0.66	0.516	-.256134 .1320248
_cons	.2285154	1.854282	0.12	0.903	-3.598535 4.055566

Source	SS	df	MS	Number of obs	=	228
				F(4, 223)	=	18.41
Model	68.9678483	4	17.2419621	Prob > F	=	0.0000
Residual	208.859174	223	.936588224	R-squared	=	0.2482
				Adj R-squared	=	0.2348
Total	277.827022	227	1.22390759	Root MSE	=	.96777

equal_civlib9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0376847	.0204248	1.85	0.066	-.0025657 .077935
log_gdp	-.1561716	.0673573	-2.32	0.021	-.2889098 -.0234334
conflict_length	-.0174423	.0044631	-3.91	0.000	-.0262375 -.0086471
log_battledeaths	-.1593251	.0385486	-4.13	0.000	-.2352912 -.083359
_cons	2.664222	.5831256	4.57	0.000	1.515081 3.813364

Source	SS	df	MS	Number of obs	=	150
				F(4, 145)	=	30.05
Model	92.2508229	4	23.0627057	Prob > F	=	0.0000
Residual	111.273863	145	.767405951	R-squared	=	0.4533
				Adj R-squared	=	0.4382
Total	203.524686	149	1.36593749	Root MSE	=	.87602

equal_civlib10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
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total	.0240709	.0228111	1.06	0.293	-.0210144	.0691561
log_gdp	-.5295507	.0954826	-5.55	0.000	-.7182683	-.3408332
conflict_length	-.0319766	.0050415	-6.34	0.000	-.0419409	-.0220122
log_battledeaths	-.1721755	.0456536	-3.77	0.000	-.262408	-.081943
_cons	5.468287	.8217131	6.65	0.000	3.844204	7.09237

Source	SS	df	MS	Number of obs	=	87
				F(4, 82)	=	4.47
Model	37.0455392	4	9.26138479	Prob > F	=	0.0025
Residual	169.734361	82	2.06993123	R-squared	=	0.1792
				Adj R-squared	=	0.1391
Total	206.7799	86	2.40441745	Root MSE	=	1.4387
pol_viol3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.1267604	.0479563	2.64	0.010	.0313601	.2221607
log_gdp	.4141979	.1680788	2.46	0.016	.0798356	.7485602
conflict_length	-.0293266	.0107545	-2.73	0.008	-.0507208	-.0079324
log_battledeaths	.1639659	.0896013	1.83	0.071	-.0142796	.3422114
_cons	-4.545687	1.326658	-3.43	0.001	-7.184832	-1.906541

Source	SS	df	MS	Number of obs	=	63
				F(4, 58)	=	5.59
Model	51.148608	4	12.787152	Prob > F	=	0.0007
Residual	132.681319	58	2.28760894	R-squared	=	0.2782
				Adj R-squared	=	0.2285
Total	183.829927	62	2.96499882	Root MSE	=	1.5125
pol_viol3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
total	.1410276	.0553546	2.55	0.014	.0302234	.2518318
log_gdp	.4672774	.2288728	2.04	0.046	.0091387	.9254161

conflict_length	-.0433428	.013098	-3.31	0.002	-.0695613	-.0171242
log_battledeaths	.3922499	.1238983	3.17	0.002	.1442405	.6402592
_cons	-6.337025	1.94818	-3.25	0.002	-10.23673	-2.437319

APPENDIX 13 – Final OLS regression (disaggregated)

Source	SS	df	MS	Number of obs	=	208
				F(5, 202)	=	7.14
Model	113.064684	5	22.6129368	Prob > F	=	0.0000
Residual	639.353585	202	3.16511676	R-squared	=	0.1503
				Adj R-squared	=	0.1292
Total	752.418269	207	3.63487087	Root MSE	=	1.7791
physint_3	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
interim	-.6175976	.3553609	-1.74	0.084	-1.31829	.083095
nataks	-1.114873	.4807311	-2.32	0.021	-2.062768	-.1669785
log_gdp	.1321573	.1199081	1.10	0.272	-.1042748	.3685894
conflict_length	-.0124639	.0087902	-1.42	0.158	-.0297962	.0048683
log_battledeaths	-.2254329	.0750736	-3.00	0.003	-.3734613	-.0774044
_cons	4.060311	1.024989	3.96	0.000	2.039261	6.081361

Source	SS	df	MS	Number of obs	=	140
				F(5, 202)	=	11,28
Model	133.21912	4	33.3047799	Prob > F	=	0
Residual	398.523738	135	2.95202769	R-squared	=	0,2505
				Adj R-squared	=	0,2283
Total	531.742857	139	3.82548818	Root MSE	=	1,7181
physint_3	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
intgov	-.7967837	.4250215	-1.87	0.063	-1.637345	.0437781
log_gdp	.4050633	.1881728	2.15	0.033	.0329154	.7772112
conflict_length	-.0142002	.0106655	-1.33	0.185	-.0352934	.0068929
log_battledeaths	-.2896909	.0929085	-3.12	0.002	-.4734353	-.1059466
_cons	3.129461	1.519561	2.06	0.041	.1242372	6.134685

Ordered probit regression				Number of obs	=	146
Log likelihood	=	-226,38299		LR chi2(22)	=	42,69
				Prob > chi2	=	0
				Pseudo R2	=	0,1551
elecscd_10	Coef.	Std. Err.	z	P> z 	[95% Conf. Interval]	
cease	-.5088179	.2574787	-1.98	0.048	-1.013467	-.0041688
intarmy	-.9359714	.3128728	-2.99	0.003	-1.549191	-.3227519
ddr	.7351613	.2609824	2.82	0.005	.2236451	1.246678
interim	-.8234517	.33477	-2.46	0.014	-1.479589	-.1673145
log_gdp	-.1865746	.1129527	-1.65	0.099	-.4079578	.0348086
conflict_length	.0252407	.0080542	3.13	0.002	.0094547	.0410267
log_battledeaths	-.1545584	.0697325	-2.22	0.027	-.2912315	-.0178853
/cut1	-3.641349	1.03164			-5.663326	-1.619371
/cut2	-1.939686	1.009974			-3.919199	.0398271

Ordered probit regression				Number of obs	=	92
Log likelihood	=	-60,856632		LR chi2(22)	=	41,82
				Prob > chi2	=	0
				Pseudo R2	=	0,2557
elecscd_10	Coef.	Std. Err.	z	P> z 	[95% Conf. Interval]	
cease	-1.02763	.3323168	-3.09	0.002	-1.678959	-.3763007
intarmy	-.8399927	.4164861	-2.02	0.044	-1.656291	-.0236949
ddr	.6903893	.3438176	2.01	0.045	.0165192	1.364259
interim	-.7248359	.4847524	-1.50	0.135	-1.674933	.2252614
log_gdp	.1709418	.1910981	0.89	0.371	-.2036036	.5454871
conflict_length	.0207066	.0104361	1.98	0.047	.0002523	.0411609
log_battledeaths	-.1430411	.0990934	-1.44	0.149	-.3372605	.0511784
/cut1	-1.91773	1.591574			-5.037158	1.201698
/cut2	.2337521	1.57631			-2.855758	3.323263

Source	SS	df	MS	Number of obs	=	186
				F(5, 180)	=	26.94
Model	25758.4176	5	5151.68353	Prob > F	=	0.0000
Residual	34427.3888	180	191.263271	R-squared	=	0.4280
				Adj R-squared	=	0.4121
Total	60185.8065	185	325.328684	Root MSE	=	13.83
press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
intciv	7.304351	3.428769	2.13	0.035	.5385979	14.0701
outlin	-5.820696	2.112261	-2.76	0.006	-9.988674	-1.652718
log_gdp	-6.074617	1.095134	-5.55	0.000	-8.235569	-3.913665
conflict_length	.1688936	.0754865	2.24	0.026	.0199414	.3178458
log_battledeaths	3.05954	.6566203	4.66	0.000	1.763877	4.355203
_cons	71.33305	9.540125	7.48	0.000	52.50819	90.15792

Source	SS	df	MS	Number of obs	=	127
				F(8, 118)	=	14.31
Model	18260.041	8	2282.50513	Prob > F	=	0.0000
Residual	18823.2188	118	159.518804	R-squared	=	0.4924
				Adj R-squared	=	0.4580
Total	37083.2598	126	294.311586	Root MSE	=	12.63
press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
intgov	7.719519	3.506373	2.20	0.030	.775946	14.66309
intciv	7.21711	3.944485	1.83	0.070	-.5940443	15.02826
interim	-5.006581	3.621852	-1.38	0.169	-12.17883	2.165671
amn	4.630087	3.246439	1.43	0.156	-1.798746	11.05892
recon	-1.354831	2.943866	-0.46	0.646	-7.184488	4.474825
log_gdp	-5.207555	1.620179	-3.21	0.002	-8.415949	-1.99916
conflict_length	.4148849	.0819233	5.06	0.000	.2526544	.5771154

log_battledeaths	3.405126	.7347544	4.63	0.000	1.950112	4.860139
_cons	51.5317	13.29206	3.88	0.000	25.2098	77.8536

Source	SS	df	MS	Number of obs	=	144
				F(6, 137)	=	65.29
Model	124.301996	6	20.7169993	Prob > F	=	0.0000
Residual	43.4688373	137	.317290783	R-squared	=	0.7409
				Adj R-squared	=	0.7296
Total	167.770833	143	1.17322261	Root MSE	=	.56329
bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
intarmy	-.2113324	.1336801	-1.58	0.116	-.4756756	.0530108
cul	.3946206	.1470558	2.68	0.008	.1038279	.6854134
recon	-.4021183	.1240695	-3.24	0.001	-.6474572	-.1567793
log_gdp	.5961166	.0544121	10.96	0.000	.4885203	.7037129
conflict_length	.0119151	.0037904	3.14	0.002	.0044199	.0194102
log_battledeaths	-.0909657	.0272664	-3.34	0.001	-.1448832	-.0370482
_cons	-1.954372	.4389802	-4.45	0.000	-2.822426	-1.086319

Source	SS	df	MS	Number of obs	=	97
				F(5, 91)	=	31.45
Model	48.3919932	5	9.67839863	Prob > F	=	0.0000
Residual	28.0060595	91	.307758896	R-squared	=	0.6334
				Adj R-squared	=	0.6133
Total	76.3980527	96	.795813049	Root MSE	=	.55476
bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
elections	-.4407093	.1312892	-3.36	0.001	-.7014991	-.1799194
return	.0452411	.1368734	0.33	0.742	-.2266411	.3171233
log_gdp	.7282388	.0766272	9.50	0.000	.5760283	.8804493
conflict_length	.0044092	.0047063	0.94	0.351	-.0049392	.0137576

log_battledeaths	-.065025	.0312859	-2.08	0.040	-.1271705	-.0028794
_cons	-2.767501	.591485	-4.68	0.000	-3.942413	-1.592588

Source	SS	df	MS	Number of obs =	144	
				F(7, 136)	=	18.67
Model	125.491907	7	17.9274153	Prob > F	=	0.0000
Residual	130.62094	136	.960448089	R-squared	=	0.4900
				Adj R-squared	=	0.4637
Total	256.112847	143	1.79099893	Root MSE	=	.98002
dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
interim	-.4460526	.2640354	-1.69	0.093	-.9681986	.0760934
cul	.3879304	.2561214	1.51	0.132	-.1185653	.8944261
recon	-.2923487	.2198098	-1.33	0.186	-.727036	.1423386
return	.1614777	.2144741	0.75	0.453	-.2626578	.5856133
log_gdp	.4240062	.0919281	4.61	0.000	.2422127	.6057997
conflict_length	.0054259	.0065848	0.82	0.411	-.007596	.0184478
log_battledeaths	-.2796632	.0482006	-5.80	0.000	-.3749828	-.1843437
_cons	2.967602	.7488065	3.96	0.000	1.486792	4.448412

Source	SS	df	MS	Number of obs =	97	
				F(5, 91)	=	12.75
Model	59.7793683	5	11.9558737	Prob > F	=	0.0000
Residual	85.3113391	91	.937487243	R-squared	=	0.4120
				Adj R-squared	=	0.3797
Total	145.090707	96	1.51136153	Root MSE	=	.96824
dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
nataks	-1.211993	.7037644	-1.72	0.088	-2.609935	.1859481
cul	.0584377	.3428035	0.17	0.865	-.6224994	.7393747
log_gdp	.3839744	.1333661	2.88	0.005	.119059	.6488898
conflict_length	.0073889	.0082041	0.90	0.370	-.0089076	.0236854

log_battledeaths	-3.288531	.0552413	-5.95	0.000	-.4385831	-.2191231
_cons	3.439336	1.03306	3.33	0.001	1.387289	5.491383

Source	SS	df	MS	Number of obs	=	157
				F(4, 152)	=	11.65
Model	33.2184951	4	8.30462379	Prob > F	=	0.0000
Residual	108.326467	152	.712674124	R-squared	=	0.2347
				Adj R-squared	=	0.2145
Total	141.544962	156	.9073395	Root MSE	=	.8442
law_ord6	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
nataalks	-.9708558	.3265819	-2.97	0.003	-1.616082	-.3256299
log_gdp	.3575631	.0666097	5.37	0.000	.2259626	.4891635
conflict_length	-.0060799	.0049672	-1.22	0.223	-.0158936	.0037337
log_battledeaths	-.0386549	.0364137	-1.06	0.290	-.1105971	.0332874
_cons	.65182	.5448123	1.20	0.233	-.4245624	1.728202

Source	SS	df	MS	Number of obs	=	109
				F(4, 104)	=	7.10
Model	14.2091739	4	3.55229347	Prob > F	=	0.0000
Residual	52.0482165	104	.50046362	R-squared	=	0.2145
				Adj R-squared	=	0.1842
Total	66.2573904	108	.613494356	Root MSE	=	.70743
law_ord3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
cul	.5883691	.2372304	2.48	0.015	.1179323	1.058806
log_gdp	.3627935	.0854594	4.25	0.000	.1933242	.5322627
conflict_length	-.016733	.0054805	-3.05	0.003	-.0276011	-.005865
log_battledeaths	.0405046	.038735	1.05	0.298	-.0363084	.1173176
_cons	.1146744	.6499998	0.18	0.860	-1.1743	1.403648

Source	SS	df	MS	Number of obs	=	144
				F(7, 136)	=	19.04
Model	170.944734	7	24.4206763	Prob > F	=	0.0000
Residual	174.415943	136	1.28247017	R-squared	=	0.4950
				Adj R-squared	=	0.4690
Total	345.360677	143	2.41510963	Root MSE	=	1.1325
mil_pol10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
intarmy	-.5070656	.2682143	-1.89	0.061	-1.037476	.0233446
intgov	-.6351076	.2987104	-2.13	0.035	-1.225826	-.0443896
intciv	-1.558313	.4945017	-3.15	0.002	-2.536221	-.5804062
cul	.1398244	.2971018	0.47	0.639	-.4477125	.7273613
log_gdp	.1605532	.1099548	1.46	0.147	-.056889	.3779955
conflict_length	-.0028116	.0076026	-0.37	0.712	-.0178463	.012223
log_battledeaths	-.4181115	.0555111	-7.53	0.000	-.5278881	-.3083349
_cons	4.695689	.8866541	5.30	0.000	2.942276	6.449101

Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	29.12
Model	161.407492	4	40.3518729	Prob > F	=	0.0000
Residual	127.478355	92	1.38563429	R-squared	=	0.5587
				Adj R-squared	=	0.5395
Total	288.885846	96	3.00922756	Root MSE	=	1.1771
mil_pol10	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
intciv	-2.224778	.5793021	-3.84	0.000	-3.375322	-1.074235
log_gdp	.684915	.1606249	4.26	0.000	.3659002	1.00393
conflict_length	-.0001701	.0100746	-0.02	0.987	-.0201793	.019839
log_battledeaths	-.5371591	.0684467	-7.85	0.000	-.6731001	-.4012181
_cons	2.081033	1.270581	1.64	0.105	-.4424499	4.604516

Source	SS	df	MS	Number of obs	=	144
				F(7, 136)	=	4.83
Model	75.8701627	7	10.8385947	Prob > F	=	0.0001
Residual	305.125931	136	2.24357302	R-squared	=	0.1991
				Adj R-squared	=	0.1579
Total	380.996094	143	2.66430835	Root MSE	=	1.4979
rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
cease	-.472127	.3268899	-1.44	0.151	-1.118572	.1743176
ddr	-1.000796	.3214194	-3.11	0.002	-1.636422	-.3651697
pp	1.988178	.5171818	3.84	0.000	.9654194	3.010936
gender	.1475706	.2825297	0.52	0.602	-.4111492	.7062903
log_gdp	-.1042656	.1377704	-0.76	0.450	-.376715	.1681838
conflict_length	.0020026	.0100762	0.20	0.843	-.0179238	.0219289
log_battledeaths	-.2220543	.0731664	-3.03	0.003	-.3667453	-.0773633
_cons	6.709848	1.196034	5.61	0.000	4.344618	9.075079

Source	SS	df	MS	Number of obs	=	97
				F(4, 92)	=	8.95
Model	77.0198036	4	19.2549509	Prob > F	=	0.0000
Residual	197.964732	92	2.15179057	R-squared	=	0.2801
				Adj R-squared	=	0.2488
Total	274.984536	96	2.86442225	Root MSE	=	1.4669
rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
cul	-1.703608	.519207	-3.28	0.001	-2.734798	-.6724181
log_gdp	.470962	.1995571	2.36	0.020	.0746244	.8672996
conflict_length	.0179778	.0124272	1.45	0.151	-.0067038	.0426593
log_battledeaths	-.2560967	.0831536	-3.08	0.003	-.421247	-.0909464
_cons	2.746956	1.536381	1.79	0.077	-.3044304	5.798341
rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]

cul	-1.703608	.519207	-3.28	0.001	-2.734798	-.6724181
log_gdp	.470962	.1995571	2.36	0.020	.0746244	.8672996

Source	SS	df	MS	Number of obs	=	108
				F(4, 103)	=	
Model	55.8479512	4	13.9619878	Prob > F	=	0.0001
Residual	205.940677	103	1.99942405	R-squared	=	0.2133
				Adj R-squared	=	0.1828
Total	261.788628	107	2.4466227	Root MSE	=	1.414
ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
pris	.1761638	.4477346	0.39	0.695	-.7118121	1.06414
log_gdp	.8356863	.1753097	4.77	0.000	.4880008	1.183372
conflict_length	-.0190685	.0107642	-1.77	0.079	-.0404168	.0022798
log_battledeaths	-.0460154	.0782432	-0.59	0.558	-.2011925	.1091616
_cons	-1.425333	1.379661	-1.03	0.304	-4.161565	1.310898

Source	SS	df	MS	Number of obs	=	29
				F(4, 24)	=	
Model	13.4085531	4	3.35213826	Prob > F	=	0.0000
Residual	7.28946411	24	.303727671	R-squared	=	0.6478
				Adj R-squared	=	0.5891
Total	20.6980172	28	.739214899	Root MSE	=	.55111
elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
pris	-1.303484	.2557189	-5.10	0.000	-1.831262	-.7757061
log_gdp	.263832	.1605773	1.64	0.113	-.0675833	.5952473
conflict_length	-.0081716	.0105748	-0.77	0.447	-.0299968	.0136536
log_battledeaths	-.1170035	.0802532	-1.46	0.158	-.282638	.048631
_cons	-.6013215	1.295691	-0.46	0.647	-3.275497	2.072854

Source	SS	df	MS	Number of obs	=	265
				F(5, 259)	=	
Model	92.7477551	5	18.549551	Prob > F	=	0.0000
Residual	200.753057	259	.77510833	R-squared	=	0.3160
				Adj R-squared	=	0.3028
Total	293.500813	264	1.1117455	Root MSE	=	.8804
power_dist5	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
ddr	.2730917	.1179351	2.32	0.021	.0408579	.5053254
intciv	-.9282181	.1829986	-5.07	0.000	-1.288573	-.5678636
log_gdp	.1262907	.0540427	2.34	0.020	.0198718	.2327097
conflict_length	-.0149473	.0036336	-4.11	0.000	-.0221026	-.007792
log_battledeaths	-.1571795	.0323529	-4.86	0.000	-.2208878	-.0934713
_cons	.746076	.4614209	1.62	0.107	-.1625382	1.65469

Source	SS	df	MS	Number of obs	=	160
				F(7, 152)	=	
Model	61.1146657	7	8.73066653	Prob > F	=	0.0000
Residual	85.1312383	152	.560073936	R-squared	=	0.4179
				Adj R-squared	=	0.3911
Total	146.245904	159	.919785559	Root MSE	=	.74838
power_dist7	Coef.	Std. Err.	t	P> t 	[95% Conf.	Interval]
intgov	-.3600581	.1738584	-2.07	0.040	-.7035492	-.0165671
intciv	-1.156407	.2004639	-5.77	0.000	-1.552462	-.7603516
nataalks	.6548983	.3113214	2.10	0.037	.0398226	1.269974
pris	.4153682	.1553439	2.67	0.008	.1084561	.7222802
log_gdp	-.0114079	.0742537	-0.15	0.878	-.1581105	.1352948
conflict_length	-.0248282	.004226	-5.88	0.000	-.0331774	-.016479

log_battledeaths	-1.220211	.0380618	-3.21	0.002	-.1972196	-.0468227
_cons	1.761889	.6113705	2.88	0.005	.5540085	2.96977

Source	SS	df	MS	Number of obs	=	228
				F(6, 221)	=	14.34
Model	77.8654815	6	12.9775803	Prob > F	=	0.0000
Residual	199.961541	221	.904803352	R-squared	=	0.2803
				Adj R-squared	=	0.2607
Total	277.827022	227	1.22390759	Root MSE	=	.95121

equal_civlib9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.3234744	.1389746	2.33	0.021	.0495893 .5973595
intciv	-.4229555	.204546	-2.07	0.040	-.8260659 -.0198451
outlin	.3155197	.1338085	2.36	0.019	.0518159 .5792236
log_gdp	-.2016907	.0672493	-3.00	0.003	-.3342227 -.0691587
conflict_length	-.0175222	.0043847	-4.00	0.000	-.0261633 -.008881
log_battledeaths	-.1542175	.0377854	-4.08	0.000	-.2286832 -.0797517
_cons	2.898047	.5748761	5.04	0.000	1.765106 4.030987

Source	SS	df	MS	Number of obs	=	150
				F(8, 141)	=	20.82
Model	110.21018	8	13.7762726	Prob > F	=	0.0000
Residual	93.3145053	141	.661805002	R-squared	=	0.5415
				Adj R-squared	=	0.5155
Total	203.524686	149	1.36593749	Root MSE	=	.81351

equal_civlib10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.505096	.155681	3.24	0.001	.1973253 .8128667
ddr	-.0959506	.1542531	-0.62	0.535	-.4008983 .2089972
intgov	.3611628	.1957135	1.85	0.067	-.0257494 .748075
intciv	-.75638	.2135819	-3.54	0.001	-1.178617 -.3341431

return	-.4208279	.1533586	-2.74	0.007	-.7240072	-.1176485
log_gdp	-.5707358	.0929347	-6.14	0.000	-.7544613	-.3870103
conflict_length	-.0374858	.004865	-7.71	0.000	-.0471035	-.027868
log_battledeaths	-.2019916	.0443682	-4.55	0.000	-.2897045	-.1142787
_cons	6.210932	.785889	7.90	0.000	4.657283	7.764581

Source	SS	df	MS	Number of obs	=	87
				F(6, 80)	=	3.80
Model	45.8795767	6	7.64659612	Prob > F	=	0.0022
Residual	160.900324	80	2.01125405	R-squared	=	0.2219
				Adj R-squared	=	0.1635
Total	206.7799	86	2.40441745	Root MSE	=	1.4182
pol_viol3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
withd	1.503495	.6557161	2.29	0.024	.198578	2.808411
intciv	.8164442	.4858689	1.68	0.097	-.1504657	1.783354
return	.5935483	.3612991	1.64	0.104	-.1254599	1.312556
log_gdp	.4923977	.177446	2.77	0.007	.139269	.8455264
conflict_length	-.027024	.0111103	-2.43	0.017	-.0491343	-.0049137
log_battledeaths	.1707967	.0887157	1.93	0.058	-.0057533	.3473466
_cons	-4.99831	1.335039	-3.74	0.000	-7.655123	-2.341498

Source	SS	df	MS	Number of obs	=	63
				F(5, 57)	=	6.93
Model	69.4969842	5	13.8993968	Prob > F	=	0.0000
Residual	114.332942	57	2.0058411	R-squared	=	0.3781
				Adj R-squared	=	0.3235
Total	183.829927	62	2.96499882	Root MSE	=	1.4163
pol_viol3	Coef.	Std. Err.	t	P> t 	[95% Conf. Interval]	
intciv	1.329147	.5178077	2.57	0.013	.2922547	2.366039
shagov	2.105522	.5945329	3.54	0.001	.9149908	3.296054

log_gdp	.649838	.2263024	2.87	0.006	.1966753	1.103001
conflict_length	-.035736	.0123655	-2.89	0.005	-.0604974	-.0109746
log_battledeaths	.3977422	.1164205	3.42	0.001	.1646141	.6308703
_cons	-7.524205	1.897533	-3.97	0.000	-11.32395	-3.724462

APPENDIX 13 – Final OLS regression comparison table

Total

<i>Phys_int3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.011 (0.04)	-0.035 (0.05)
<i>log_gdp</i>	0.189 (0.13)	0.488* (0.19)
<i>conflict_length</i>	-0.013 (0.01)	-0.014 (0.01)
<i>log_battledeaths</i>	-0.238** (0.08)	-0.313** (0.09)
<i>constant</i>	3.667** (1.12)	2.799 (1.65)
<i>R-sqr</i>	0.115	0.234
<i>dfres</i>	203	135
<i>obs</i>	208	140
<i>elecsd_10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.071* (0.03)	-0.072 (0.04)
<i>log_gdp</i>	-0.047 (0.10)	0.278 (0.17)
<i>conflict_length</i>	0.020** (0.01)	0.018 (0.01)
<i>log_battledeaths</i>	-0.139* (0.07)	-0.121 (0.09)
/		
<i>cut1</i>	-2.609** (0.93)	-0.795 (1.43)
<i>cut2</i>	-1.060 (0.91)	1.040 (1.43)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	146	92
<i>Press_freedom10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.486 (0.33)	0.738 (0.38)
<i>log_gdp</i>	-6.548*** (1.13)	-6.584*** (1.60)
<i>conflict_length</i>	0.187* (0.08)	0.385*** (0.12)

	(0.08)	(0.08)
<i>log_battledeaths</i>	2.973***	2.989***
	(0.67)	(0.74)
<i>constant</i>	71.056***	63.438***
	(10.18)	(13.23)
<i>R-sqr</i>	0.394	0.429
<i>dfres</i>	181	122
<i>obs</i>	186	127
<i>Govt_stability(6/4)</i>	Model 1	Model 2
	b/se	b/se
<i>log_gdp</i>	-0.183	-0.035
	(0.13)	(0.21)
<i>conflict_length</i>	0.011	0.032**
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.111	-0.152
	(0.07)	(0.09)
<i>total</i>	0.083*	0.167**
	(0.04)	(0.05)
<i>constant</i>	9.469***	8.095***
	(1.10)	(1.66)
<i>R-sqr</i>	0.057	0.149
<i>dfres</i>	152	103
<i>obs</i>	157	108
<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.053***	-0.055**
	(0.02)	(0.02)
<i>log_gdp</i>	0.650***	0.712***
	(0.05)	(0.08)
<i>conflict_length</i>	0.008*	0.003
	(0.00)	(0.00)
<i>log_battledeaths</i>	-0.094***	-0.080*
	(0.03)	(0.03)
<i>constant</i>	-2.090***	-2.423***
	(0.45)	(0.63)
<i>R-sqr</i>	0.724	0.620
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.022	-0.024
	(0.03)	(0.03)

<i>log_gdp</i>	0.476*** (0.09)	0.396** (0.14)
<i>conflict_length</i>	0.003 (0.01)	0.007 (0.01)
<i>log_battledeaths</i>	-0.296*** (0.05)	-0.318*** (0.05)
<i>constant</i>	2.832*** (0.77)	3.366** (1.10)
<i>R-sqr</i>	0.466	0.396
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.066* (0.03)	-0.090* (0.04)
<i>log_gdp</i>	0.258* (0.11)	0.655*** (0.17)
<i>conflict_length</i>	-0.004 (0.01)	0.005 (0.01)
<i>log_battledeaths</i>	-0.411*** (0.06)	-0.475*** (0.07)
<i>constant</i>	4.043*** (0.93)	1.914 (1.39)
<i>R-sqr</i>	0.424	0.511
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Corrupt10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.024 (0.02)	-0.084* (0.04)
<i>log_gdp</i>	0.327*** (0.08)	0.288 (0.16)
<i>conflict_length</i>	-0.005 (0.01)	-0.001 (0.01)
<i>log_battledeaths</i>	-0.042 (0.04)	-0.098 (0.06)
<i>constant</i>	0.262 (0.67)	1.406 (1.26)
<i>R-sqr</i>	0.197	0.150
<i>dfres</i>	139	98
<i>obs</i>	144	103
<i>Rel_tens10</i>	Model 1	Model 2

	b/se	b/se
<i>total</i>	-0.096*	-0.124*
	(0.04)	(0.05)
<i>log_gdp</i>	-0.107	0.275
	(0.14)	(0.21)
<i>conflict_length</i>	0.003	0.018
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.157*	-0.305***
	(0.08)	(0.08)
<i>constant</i>	6.297***	4.718**
	(1.24)	(1.69)
<i>R-sqr</i>	0.068	0.242
<i>dfres</i>	139	92
<i>obs</i>	144	97
<i>Ethn_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.106**	-0.078
	(0.04)	(0.05)
<i>log_gdp</i>	0.215	0.745***
	(0.12)	(0.18)
<i>conflict_length</i>	-0.027**	-0.020
	(0.01)	(0.01)
<i>log_battledeaths</i>	0.018	-0.053
	(0.06)	(0.08)
<i>constant</i>	2.691**	-0.433
	(0.98)	(1.44)
<i>R-sqr</i>	0.123	0.234
<i>dfres</i>	158	103
<i>obs</i>	163	108
<i>Elections_free10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.096**	-0.137**
	(0.03)	(0.04)
<i>log_gdp</i>	0.420**	0.116
	(0.13)	(0.23)
<i>conflict_length</i>	0.002	-0.009
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.129	-0.062
	(0.08)	(0.09)
<i>constant</i>	-1.703	0.229
	(1.21)	(1.85)
<i>R-sqr</i>	0.552	0.495
<i>dfres</i>	43	24

<i>obs</i>	48	29
<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.038 (0.02)	0.024 (0.02)
<i>log_gdp</i>	-0.156* (0.07)	-0.530*** (0.10)
<i>conflict_length</i>	-0.017*** (0.00)	-0.032*** (0.01)
<i>log_battledeaths</i>	-0.159*** (0.04)	-0.172*** (0.05)
<i>constant</i>	2.664*** (0.58)	5.468*** (0.82)
<i>R-sqr</i>	0.248	0.453
<i>dfres</i>	223	145
<i>obs</i>	228	150
<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.127** (0.05)	0.141* (0.06)
<i>log_gdp</i>	0.414* (0.17)	0.467* (0.23)
<i>conflict_length</i>	-0.029** (0.01)	-0.043** (0.01)
<i>log_battledeaths</i>	0.164 (0.09)	0.392** (0.12)
<i>constant</i>	-4.546*** (1.33)	-6.337** (1.95)
<i>R-sqr</i>	0.179	0.278
<i>dfres</i>	82	58
<i>obs</i>	87	63

Disaggregated

<i>Phys_int3</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.618 (0.36)	
<i>nataalks</i>	-1.115* (0.48)	
<i>log_gdp</i>	0.132 (0.12)	0.405* (0.19)

<i>conflict_length</i>	-0.012 (0.01)	-0.014 (0.01)
<i>log_battledeaths</i>	-0.225** (0.08)	-0.290** (0.09)
<i>intgov</i>		-0.797 (0.43)
<i>constant</i>	4.060*** (1.02)	3.129* (1.52)
<i>R-sqr</i>	0.150	0.251
<i>dfres</i>	202	135
<i>obs</i>	208	140
<i>elecsd 10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.509* (0.26)	-1.028** (0.33)
<i>intarmy</i>	-0.936** (0.31)	-0.840* (0.42)
<i>ddr</i>	0.735** (0.26)	0.690* (0.34)
<i>interim</i>	-0.823* (0.33)	-0.725 (0.48)
<i>log_gdp</i>	-0.187 (0.11)	0.171 (0.19)
<i>conflict_length</i>	0.025** (0.01)	0.021* (0.01)
<i>log_battledeaths</i>	-0.155* (0.07)	-0.143 (0.10)
/		
<i>cut1</i>	-3.641*** (1.03)	-1.918 (1.59)
<i>cut2</i>	-1.940 (1.01)	0.234 (1.58)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	146	92
<i>Press_freedom10</i>	Model 1	Model 2
	b/se	b/se
<i>intciv</i>	7.304* (3.43)	7.217 (3.94)
<i>outlin</i>	-5.821** (2.11)	
<i>log_gdp</i>	-6.075*** (1.10)	-5.208** (1.62)

<i>conflict_length</i>	0.169*	0.415***
	(0.08)	(0.08)
<i>log_battledeaths</i>	3.060***	3.405***
	(0.66)	(0.73)
<i>intgov</i>		7.720*
		(3.51)
<i>interim</i>		-5.007
		(3.62)
<i>amn</i>		4.630
		(3.25)
<i>recon</i>		-1.355
		(2.94)
<i>constant</i>	71.333***	51.532***
	(9.54)	(13.29)
<i>R-sqr</i>	0.428	0.492
<i>dfres</i>	180	118
<i>obs</i>	186	127
<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	-0.211	
	(0.13)	
<i>cul</i>	0.395**	
	(0.15)	
<i>recon</i>	-0.402**	
	(0.12)	
<i>log_gdp</i>	0.596***	0.728***
	(0.05)	(0.08)
<i>conflict_length</i>	0.012**	0.004
	(0.00)	(0.00)
<i>log_battledeaths</i>	-0.091**	-0.065*
	(0.03)	(0.03)
<i>elections</i>		-0.441**
		(0.13)
<i>return</i>		0.045
		(0.14)
<i>constant</i>	-1.954***	-2.768***
	(0.44)	(0.59)
<i>R-sqr</i>	0.741	0.633
<i>dfres</i>	137	91
<i>obs</i>	144	97
<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.446	
	(0.26)	

<i>cul</i>	0.388	0.058
	(0.26)	(0.34)
<i>recon</i>	-0.292	
	(0.22)	
<i>return</i>	0.161	
	(0.21)	
<i>log_gdp</i>	0.424***	0.384**
	(0.09)	(0.13)
<i>conflict_length</i>	0.005	0.007
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.280***	-0.329***
	(0.05)	(0.06)
<i>nataalks</i>		-1.212
		(0.70)
<i>constant</i>	2.968***	3.439**
	(0.75)	(1.03)
<i>R-sqr</i>	0.490	0.412
<i>dfres</i>	136	91
<i>obs</i>	144	97
<i>Law_ord(6/3)</i>	Model 1	Model 2
	b/se	b/se
<i>nataalks</i>	-0.971**	
	(0.33)	
<i>log_gdp</i>	0.358***	0.363***
	(0.07)	(0.09)
<i>conflict length</i>	-0.006	-0.017**
	(0.00)	(0.01)
<i>log_battledeaths</i>	-0.039	0.041
	(0.04)	(0.04)
<i>cul</i>		0.588*
		(0.24)
<i>constant</i>	0.652	0.115
	(0.54)	(0.65)
<i>R-sqr</i>	0.235	0.214
<i>dfres</i>	152	104
<i>obs</i>	157	109
<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	-0.507	
	(0.27)	
<i>intgov</i>	-0.635*	
	(0.30)	
<i>intciv</i>	-1.558**	-2.225***
	(0.49)	(0.58)

<i>cul</i>	0.140	
	(0.30)	
<i>log_gdp</i>	0.161	0.685***
	(0.11)	(0.16)
<i>conflict length</i>	-0.003	-0.000
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.418***	-0.537***
	(0.06)	(0.07)
<i>constant</i>	4.696***	2.081
	(0.89)	(1.27)
<i>R-sqr</i>	0.495	0.559
<i>dfres</i>	136	92
<i>obs</i>	144	97
<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	-0.472	
	(0.33)	
<i>ddr</i>	-1.001**	
	(0.32)	
<i>pp</i>	1.988***	
	(0.52)	
<i>gender</i>	0.148	
	(0.28)	
<i>log_gdp</i>	-0.104	0.471*
	(0.14)	(0.20)
<i>conflict length</i>	0.002	0.018
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.222**	-0.256**
	(0.07)	(0.08)
<i>cul</i>		-1.704**
		(0.52)
<i>constant</i>	6.710***	2.747
	(1.20)	(1.54)
<i>R-sqr</i>	0.199	0.280
<i>dfres</i>	136	92
<i>obs</i>	144	97
<i>Ethn_tens4</i>		Model 2
		b/se
<i>pris</i>		0.176
		(0.45)
<i>log_gdp</i>		0.836***
		(0.18)
<i>conflict_length</i>		-0.019
		(0.01)

<i>log_battledeaths</i>		-0.046
		(0.08)
<i>constant</i>		-1.425
		(1.38)
<i>R-sqr</i>		0.213
<i>dfres</i>		103
<i>obs</i>		108
<i>Elections_free10</i>		Model 2
		b/se
<i>pris</i>		-1.303***
		(0.26)
<i>log_gdp</i>		0.264
		(0.16)
<i>conflict_length</i>		-0.008
		(0.01)
<i>log_battledeaths</i>		-0.117
		(0.08)
<i>constant</i>		-0.601
		(1.30)
<i>R-sqr</i>		0.648
<i>dfres</i>		24
<i>obs</i>		29
<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>ddr</i>	0.273*	
	(0.12)	
<i>intciv</i>	-0.928***	-1.156***
	(0.18)	(0.20)
<i>log_gdp</i>	0.126*	-0.011
	(0.05)	(0.07)
<i>conflict length</i>	-0.015***	-0.025***
	(0.00)	(0.00)
<i>log_battledeaths</i>	-0.157***	-0.122**
	(0.03)	(0.04)
<i>intgov</i>		-0.360*
		(0.17)
<i>nataalks</i>		0.655*
		(0.31)
<i>pris</i>		0.415**
		(0.16)
<i>constant</i>	0.746	1.762**
	(0.46)	(0.61)
<i>R-sqr</i>	0.316	0.418

<i>dfres</i>	259	152
<i>obs</i>	265	160
<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.323*	0.505**
	(0.14)	(0.16)
<i>intciv</i>	-0.423*	-0.756***
	(0.20)	(0.21)
<i>outlin</i>	0.316*	
	(0.13)	
<i>log_gdp</i>	-0.202**	-0.571***
	(0.07)	(0.09)
<i>conflict length</i>	-0.018***	-0.037***
	(0.00)	(0.00)
<i>log_battledeaths</i>	-0.154***	-0.202***
	(0.04)	(0.04)
<i>ddr</i>		-0.096
		(0.15)
<i>intgov</i>		0.361
		(0.20)
<i>return</i>		-0.421**
		(0.15)
<i>constant</i>	2.898***	6.211***
	(0.57)	(0.79)
<i>R-sqr</i>	0.280	0.542
<i>Dfres</i>	221	141
<i>obs</i>	228	150
<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>withd</i>	1.503*	
	(0.66)	
<i>intciv</i>	0.816	1.329*
	(0.49)	(0.52)
<i>return</i>	0.594	
	(0.36)	
<i>log_gdp</i>	0.492**	0.650**
	(0.18)	(0.23)
<i>conflict_length</i>	-0.027*	-0.036**
	(0.01)	(0.01)
<i>log_battledeaths</i>	0.171	0.398**
	(0.09)	(0.12)
<i>shagov</i>		2.106***
		(0.59)
<i>constant</i>	-4.998***	-7.524***
	(1.34)	(1.90)

<i>R-sqr</i>	0.222	0.378
<i>dfres</i>	80	57
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

APPENDIX 14 – Random effects regression

Total

	<i>Physint_3</i> Model 1	Model 2
	b/se	b/se
<i>total</i>	0.022 (0.02)	0.009 (0.03)
<i>log_gdp</i>	0.151 (0.20)	0.256 (0.25)
<i>conflict_length</i>	0.008 (0.02)	0.022 (0.02)
<i>log_battledeaths</i>	-0.196 (0.12)	-0.161 (0.17)
<i>constant</i>	3.442* (1.52)	2.468 (2.09)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	208	140

Random-effects GLS regression				Number of obs	=	208	
Group variable:				Number of groups	=	38	
<i>gwno</i>							
R-sq							
Within	=	0.0191	Obs per group:	min	=	1	
Between	=	0.0472		avg	=	5.5	
Overall	=	0.0771		max	=	19	
				Wald chi2(4)	=	5.00	
<i>corr(u_i, X)</i>	=	0 (assumed)		Prob > chi2	=	0.2870	
<i>Physint_3</i>	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]	
<i>total</i>	.0216972	.0214802	1.01	0.312	-0,0204033	.0637977	
<i>log_gdp</i>	.1506968	.1964131	0.77	0.3443	-0,2342659	.5356595	
<i>conflict_length</i>	.007699	.0191636	0.40	0.688	-0,029861	.0452591	
<i>log_battledeaths</i>	-0,1961774	.1197012		-1,64	0.101	-0,4307874	.0384327
<i>_cons</i>	3.441727	1.517377	2.27	0.023	.4677232	6.415732	
<i>sigma_u</i>	1.7787651						
<i>sigma_e</i>	.81520389						
<i>rho</i>	.82642118	(fraction of variance due to u_i)					

Random-effects GLS regression				Number of obs	=	140
Group variable: gwno				Number of groups	=	29
R-sq						
Within	=	0.0105	Obs per group:	min	=	1
Between	=	0.0764		avg	=	4.8
Overall	=	0.0725		max	=	18
				Wald chi2(4)	=	3.22
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.5215
Physint_3	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]	
total	.0089553	.0256801	0.35	0.727	-0,0413768 .0592874	
log_gdp	.2558792	.2505682	1.02	0.307	-0,2352254 .7469838	
conflict_length	.0223232	.0243128	0.92	0.359	-0,025329 .0699755	
log_battledeaths	0,1607758	.1698866	-0,95	0.344	-0,4937475 .1721958	
_cons	2.467527	2.086945	1.18	0.237	-1,62281 6.557865	
sigma_u	1.7284694					
sigma_e	.75297986					
rho	.84049371	(fraction of variance due to u_i)				

Press_freedom10 Model 1 Model 2

	b/se	b/se
<i>total</i>	0.057 (0.08)	0.039 (0.09)
<i>log_gdp</i>	1.903* (0.94)	3.541** (1.15)
<i>conflict_length</i>	0.045 (0.11)	0.112 (0.12)
<i>log_battledeaths</i>	-0.278 (0.55)	1.068 (0.67)
<i>constant</i>	42.419*** (7.42)	21.865* (9.03)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	186	127

Random-effects GLS regression				Number of obs	=	140
Group variable: gwno				Number of groups	=	29
R-sq						

Within	=	0.1027	Obs per group:	min	=	
Between	=	0.2430		avg	=	5.8
Overall	=	0.2097		max	=	
				Wald chi2(4)	=	6.65
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.1553
Press_freedom10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	.0570144	.0752956	0.76	0.449	-.0905623	.204591
log_gdp	1.902711	.9358891	2.03	0.042	.0684022	3.73702
conflict_length	.0447071	.1063065	0.42	0.674	-.1636499	.253064
log_battledeaths	-.2783663	.5476541	-0.51	0.611	-1.351749	.795016
_cons	42.41922	7.4166	5.72	0.000	27.88295	56.9554
sigma_u	14.933344					
sigma_e	2.6174922					
rho	.97019323	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	127	
Group variable:				Number of groups	=	25	
gwno							
R-sq							
Within	=	0.2549	Obs per group:	min	=	1	
Between	=	0.0317		avg	=	5.1	
Overall	=	0.0005		max	=	18	
				Wald chi2(4)	=	25.71	
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000	
Press_freedom10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]	
total	.03931	.0884989	0.44	0.657	-.1341446	.2127647	
log_gdp	3.540961	1.147224	3.09	0.002	1.292444	5.789478	
conflict_length	.1123815	.1210102	0.93	0.353	-.1247942	.3495571	
log_battledeaths	1.067625	.6743216		1.58	0.113	-.2540213	2.389271
_cons	21.86532	9.034015	2.42	0.016	4.158978	39.57167	
sigma_u	14.360362						
sigma_e	2.3598725						
rho	.97370497	(fraction of variance due to u_i)					

Govt_stability(6/4) Model 1

Model 2

	b/se	b/se
<i>log_gdp</i>	-0.186	0.097

	(0.22)	(0.28)
<i>conflict_length</i>	-0.010	0.013
	(0.02)	(0.02)
<i>log_battledeaths</i>	0.291*	-0.077
	(0.13)	(0.18)
<i>total</i>	0.010	0.106*
	(0.04)	(0.05)
<i>constant</i>	7.750***	7.402***
	(1.70)	(2.18)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	157	108

Random-effects GLS regression				Number of obs	=	15
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.1078	Obs per group:	min	=	
Between	=	0.0239		avg	=	5.6
Overall	=	0.0001		max	=	
				Wald chi2(4)	=	7.25
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.1234
Govt_stability6	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
log_gdp	-.1861995	.2178082	-0.85	0.393	-.6130957	.240696
conflict_length	-.0100933	.0196911	-0.51	0.608	-.0486872	.028500
log_battledeaths	.2913681	.1298634	2.24	0.025	.0368406	.545895
total	.0096414	.0374406	0.26	0.797	-.0637409	.083023
_cons	7.749659	1.70461	4.55	0.000	4.408684	11.0906
sigma_u	1.2479479					
sigma_e	1.1691676					
rho	.53255809	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0304	Obs per group:	min	=	
Between	=	0.0832		avg	=	4.9
Overall	=	0.1383		max	=	
				Wald chi2(4)	=	4.93
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.2948
Govt_stability4	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]

total	.1063513	.0501519	2.12	0.034	.0080554	.204647
log_gdp	.0965811	.2752873	0.35	0.726	-.4429721	.636134
conflict_length	.013404	.0233978	0.57	0.567	-.0324548	.059262
log_battledeaths	-.0769949	.178827	-0.43	0.667	-.4274893	.273499
_cons	7.401926	2.180798	3.39	0.001	3.127641	11.6762
sigma_u	1.3215565					
sigma_e	1.227768					
rho	.53673983	(fraction of variance due to u_i)				

Bur_qual10 Model 1

Model 2

	b/se	b/se
<i>total</i>	0.001 (0.00)	-0.002 (0.00)
<i>log_gdp</i>	0.064 (0.04)	-0.056 (0.06)
<i>conflict_length</i>	0.012** (0.00)	0.007 (0.01)
<i>log_battledeaths</i>	-0.062** (0.02)	-0.039 (0.03)
<i>constant</i>	1.275*** (0.34)	2.020*** (0.50)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	144	97

Random-effects GLS regression				Number of obs = 14	
Group variable: gwno				Number of groups = 2	
R-sq					
Within	=	0.0554	Obs per group:	min	=
Between	=	0.4979		avg	= 5.3
Overall	=	0.4649		max	=
				Wald chi2(4)	= 16.60
corr(u_i, X)	=	0 (assumed)		Prob > chi2	= 0.0023
Bur_qual10	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]
total	.001296	.0035619	0.36	0.716	-.0056851 .008277
log_gdp	.0637693	.0416067	1.53	0.125	-.0177784 .145316
conflict_length	.0122305	.0043604	2.80	0.005	.0036843 .020776
log_battledeaths	-.0623256	.0221492	-2.81	0.005	-.1057372 -.018913

_cons	1.275426	.3390129	3.76	0.000	.6109732	1.93987
sigma_u	.67257166					
sigma_e	.08908193					
rho	.98275952	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs =		
Group variable: gwno				Number of groups =		
R-sq						
Within	=	0.0562	Obs per group:	min	=	
Between	=	0.0131	avg	=	4.6	
Overall	=	0.0069	max	=		
				Wald chi2(4)	=	2.34
corr(u_i, X)	=	0 (assumed)	Prob > chi2	=	0.6738	
Bur_qual10	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]	
total	-.0020952	.0046461	-0.45	0.652	-.0112014	.007011
log_gdp	-.0557133	.0616025	-0.90	0.366	-.176452	.065025
conflict_length	.0074076	.0054255	1.37	0.172	-.0032263	.018041
log_battledeaths	-.0387556	.0310215	-1.25	0.212	-.0995566	.022045
_cons	2.020111	.5002826	4.04	0.000	1.039575	3.00064
sigma_u	.76566679					
sigma_e	.08148693					
rho	.98880034	(fraction of variance due to u_i)				

<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.014 (0.01)	0.008 (0.01)
<i>log_gdp</i>	0.583*** (0.10)	0.625*** (0.13)
<i>conflict_length</i>	-0.005 (0.01)	-0.012 (0.01)
<i>log_battledeaths</i>	0.243*** (0.06)	0.126 (0.07)
<i>constant</i>	-1.146 (0.79)	-0.739 (1.05)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	144	97

Random-effects GLS regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.4110	Obs per group:	min	=	
Between	=	0.0735		avg	=	5.3
Overall	=	0.0226		max	=	
				Wald chi2(4)	=	73.49
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000
Dem_acc10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	-.0142952	.0094821	-1.51	0.132	-.0328797	.004289
log_gdp	.5829122	.1022947	5.70	0.000	.3824183	.783406
conflict_length	-.0045634	.0106429	-0.43	0.668	-.025423	.016296
log_battledeaths	.2431444	.0555863	4.37	0.000	.1341973	.352091
_cons	-1.145782	.793176	-1.44	0.149	-2.700378	.408814
sigma_u	1.2237337					
sigma_e	.26946707					
rho	.95375402	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.2750	Obs per group:	min	=	
Between	=	0.0389		avg	=	4.6
Overall	=	0.0184		max	=	
				Wald chi2(4)	=	24.46
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0001
Dem_acc10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	.0080393	.010929	0.74	0.462	-.0133811	.029459
log_gdp	.6251805	.1339134	4.67	0.000	.3627151	.887646
conflict_length	-.0123616	.0120219	-1.03	0.304	-.0359241	.011201
log_battledeaths	.1263274	.069671	1.81	0.070	-.0102252	.26288
_cons	-.7389955	1.053812	-0.70	0.483	-2.80443	1.32643
sigma_u	1.3403306					
sigma_e	.21962059					
rho	.97385336	(fraction of variance due to u_i)				

Mil_pol10 **Model 1** **Model 2**

	b/se	b/se
<i>total</i>	0.011 (0.02)	0.019 (0.02)
<i>log_gdp</i>	0.319* (0.14)	0.813*** (0.21)
<i>conflict_length</i>	0.011 (0.01)	-0.006 (0.02)
<i>log_battledeaths</i>	0.012 (0.08)	0.041 (0.12)
<i>constant</i>	0.231 (1.12)	-2.934 (1.66)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	144	97

Random-effects GLS regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0427	Obs per group:	min	=	
Between	=	0.1308		avg	=	5.3
Overall	=	0.0344		max	=	
				Wald chi2(4)	=	8.87
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0643
Mil_pol10	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]	
<i>total</i>	.0106482	.015641	0.68	0.496	-.0200076 .041304	
<i>log_gdp</i>	.3185246	.1449676	2.20	0.028	.0343934 .602655	
<i>conflict_length</i>	.0105035	.0148686	0.71	0.480	-.0186385 .039645	
<i>log_battledeaths</i>	.0117024	.082101	0.14	0.887	-.1492125 .172617	
<i>_cons</i>	.2305621	1.121507	0.21	0.837	-1.96755 2.42867	
sigma_u	1.2266762					
sigma_e	.44193489					
rho	.88511663	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.1245	Obs per group:	min	=	
Between	=	0.2695		avg	=	4.6

Overall	=	0.1692		max	=	
				Wald chi2(4)	=	16.62
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0023
Mil_pol10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	.0194963	.0227663	0.86	0.392	-.0251249	.064117
log_gdp	.8130266	.20982	3.87	0.000	.4017869	1.22426
conflict_length	-.0062095	.0197713	-0.31	0.753	-.0449605	.032541
log_battledeaths	.0410195	.1208048	0.34	0.734	-.1957535	.277792
_cons	-2.934123	1.660394	-1.77	0.077	-6.188434	.320189
sigma_u	1.358154					
sigma_e	.47087079					
rho	.89269751	(fraction of variance due to u_i)				

<i>Corrupt(10/6)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.022 (0.02)	-0.031 (0.02)
<i>log gdp</i>	0.102 (0.11)	0.007 (0.21)
<i>conflict_length</i>	-0.001 (0.01)	-0.014 (0.02)
<i>log_battledeaths</i>	0.073 (0.07)	-0.114 (0.12)
<i>constant</i>	1.051 (0.89)	3.545* (1.66)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	144	103

Random-effects GLS regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	1
R-sq						
Within	=	0.0132	Obs per group:	min	=	
Between	=	0.1310		avg	=	5.3
Overall	=	0.0297		max	=	
				Wald chi2(4)	=	4.31
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.3662
Corrupt10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	-.0218482	.0161742	-1.35	0.177	-.0535491	.009852
log_gdp	.1016518	.1118166	0.91	0.363	-.1175047	.320808

conflict_length	-.0010668	.011107	-0.10	0.923	-.0227637	.02063
log_battledeaths	.0734533	.0681758	1.08	0.281	-.0601688	.207075
_cons	1.051001	.8931372	1.18	0.239	-.6995153	2.80151
sigma_u	.68805897					
sigma_e	.46084568					
rho	.69032147	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0716	Obs per group:	min	=	
Between	=	0.0072		avg	=	4.9
Overall	=	0.0512		max	=	
				Wald chi2(4)	=	5.35
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.2528
Corrupt6	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	-.0309807	.0240395	-1.29	0.197	-.0780972	.016135
log_gdp	.0067938	.2069418	0.03	0.974	-.3988047	.412392
conflict_length	-.0136942	.0195303	-0.70	0.483	-.0519729	.024584
log_battledeaths	-.1144328	.1239541	-0.92	0.356	-.3573784	.128512
_cons	3.544976	1.660644	2.13	0.033	.2901737	6.79977
sigma_u	1.2065776					
sigma_e	.52764123					
rho	.83946507	(fraction of variance due to u_i)				

<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.003 (0.00)	0.000 (.)
<i>log_gdp</i>	0.027 (0.04)	0.000 (.)
<i>conflict_length</i>	-0.005 (0.00)	0.000 (.)
<i>log_battledeaths</i>	0.011 (0.02)	0.000 (.)
<i>constant</i>	3.894*** (0.42)	0.000 (.)
<i>R-sqr</i>		
<i>dfres</i>		

obs 144 97

Random-effects GLS regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0321	Obs per group:	min	=	
Between	=	0.0243		avg	=	5.3
Overall	=	0.0007		max	=	
				Wald chi2(4)	=	4.08
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.3951
Rel_tens10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	-.0034709	.0029246	-1.19	0.235	-.009203	.002261
log_gdp	.0265033	.03575	0.74	0.458	-.0435654	.096572
conflict_length	-.0051187	.0037625	-1.36	0.174	-.012493	.002255
log_battledeaths	.0113719	.0188219	0.60	0.546	-.0255184	.048262
_cons	3.894308	.415111	9.38	0.000	3.080706	4.70791
sigma_u	1.701988					
sigma_e	.0855594					
rho	.99747927	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0000	Obs per group:	min	=	
Between	=	0.0000		avg	=	4.6
Overall	=	0.0000		max	=	
				Wald chi2(4)	=	.
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	.
Rel_tens10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	0	(omitted)				
log_gdp	0	(omitted)				
conflict_length	0	(omitted)				
log_battledeaths	0	(omitted)				
_cons	0	(omitted)				
sigma_u	1.759326					
sigma_e	0					
rho	1	(fraction of variance due to u_i)				

<i>Ethn_tens4</i>		Model 1	Model 2
		b/se	b/se
<i>total</i>		0.006 (0.01)	-0.003 (0.01)
<i>log_gdp</i>		0.001 (0.10)	-0.059 (0.11)
<i>conflict_length</i>		-0.003 (0.01)	-0.003 (0.01)
<i>log_battledeaths</i>		-0.001 (0.06)	-0.044 (0.07)
<i>constant</i>		3.389*** (0.75)	4.184*** (0.87)
<i>R-sqr</i>			
<i>dfres</i>			
<i>obs</i>		163	108

Random-effects GLS regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0027	Obs per group:	min	=	
Between	=	0.0276		avg	=	5.6
Overall	=	0.0076		max	=	2
				Wald chi2(4)	=	0.68
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.9540
Ethn_tens4	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]	
<i>total</i>	.006207	.0108375	0.57	0.567	-.0150341 .027448	
<i>log_gdp</i>	.0005763	.0975788	0.01	0.995	-.1906747 .191827	
<i>conflict_length</i>	-.0034711	.0088335	-0.39	0.694	-.0207844 .013842	
<i>log_battledeaths</i>	-.0010615	.0589286	-0.02	0.986	-.1165594 .114436	
<i>_cons</i>	3.388881	.7531534	4.50	0.000	1.912728 4.86503	
<i>sigma_u</i>	1.24441					
<i>sigma_e</i>	.33554962					
<i>rho</i>	.93221951	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0368	Obs per group:	min	=	
Between	=	0.0014		avg	=	4.9

Overall	=	0.0007		max	=		
				Wald chi2(4)	=	2.88	
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.5774	
Ethn_tens4	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]	
total	-0.0031438	.0124439	-0.25	0.801	-.0275335	.021245	
log_gdp	-.0589278	.1123327	-0.52	0.600	-.279096	.161240	
conflict_length	-.0027319	.0094589	-0.29	0.773	-.021271	.015807	
log_battledeaths	-.044137	.0744845	-0.59	0.553	-.1901239	.101849	
_cons	4.184251	.8660048	4.83	0.000	2.486913	5.88158	
sigma_u	1.37077						
sigma_e	.27974912						
rho	.96001595	(fraction of variance due to u_i)					

Elections_free10 **Model 1** **Model 2**

	b/se	b/se
<i>total</i>	-0.009 (0.02)	-0.000 (.)
<i>log_gdp</i>	0.211 (0.20)	-7.369 (.)
<i>conflict_length</i>	-0.004 (0.02)	0.927 (.)
<i>log_battledeaths</i>	-0.202 (0.14)	-44.783 (.)
<i>constant</i>	-0.089 (1.73)	0.000 (.)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	48	29

Random-effects GLS regression				Number of obs	=	4
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0029	Obs per group:	min	=	
Between	=	0.3083		avg	=	2.3
Overall	=	0.2974		max	=	
				Wald chi2(4)	=	7.30
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.1211
Elections_free10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	-.0093919	.0159075	-0.59	0.555	-.04057	.021786

log_gdp	.2110623	.1974283	1.07	0.285	-.1758902	.598014
conflict_length	-.0038513	.0184233	-0.21	0.834	-.0399603	.032257
log_battledeaths	-.2018874	.1419331	-1.42	0.155	-.4800711	.076296
_cons	-.0893575	1.729337	-0.05	0.959	-3.478796	3.30008
sigma_u	.74807863					
sigma_e	.1909877					
rho	.93880821	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs =		
Group variable: gwno				Number of groups =		
R-sq						
Within	=	1.0000	Obs per group:	min	=	
Between	=	0.0736		avg	=	2.1
Overall	=	0.0090		max	=	
				Wald chi2(4)	=	.
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	.
Elections_free10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	-2.37e-16
log_gdp	-7.36917
conflict_length	.9268531
log_battledeaths	-44.78326
_cons	0	(omitted)				
sigma_u	.84451386					
sigma_e	0					
rho	1	(fraction of variance due to u_i)				

<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.013*	0.008*
	(0.01)	(0.00)
<i>log_gdp</i>	0.050	-0.100*
	(0.06)	(0.05)
<i>conflict_length</i>	0.001	-0.008
	(0.01)	(0.00)
<i>log_battledeaths</i>	-0.028	-0.018
	(0.03)	(0.03)
<i>constant</i>	0.343	1.470***
	(0.46)	(0.38)
<i>R-sqr</i>		

<i>dfres</i>		
<i>obs</i>	228	150

Random-effects GLS regression				Number of obs	=	228
Group variable: gwno				Number of groups	=	4
R-sq						
Within	=	0.0410	Obs per group:	min	=	
Between	=	0.0024		avg	=	5.7
Overall	=	0.0077		max	=	
				Wald chi2(4)	=	7.85
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0974
Equal_civlib9	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	.0130333	.0051313	2.54	0.011	.0029761	.023090
log_gdp	.050133	.0600626	0.83	0.404	-.0675876	.167853
conflict_length	.0009057	.0063039	0.14	0.886	-.0114497	.013261
log_battledeaths	-.0282211	.0349602	-0.81	0.420	-.0967418	.040299
_cons	.3427208	.4643039	0.74	0.460	-.5672981	1.25274
sigma_u	1.0264692					
sigma_e	.20287483					
rho	.96240565	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	150
Group variable: gwno				Number of groups	=	3
R-sq						
Within	=	0.1897	Obs per group:	min	=	
Between	=	0.1408		avg	=	5.0
Overall	=	0.4381		max	=	
				Wald chi2(4)	=	30.45
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000
Equal_civlib10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	.0078205	.0031305	2.50	0.012	.0016848	.013956
log_gdp	-.1003455	.0454364	-2.21	0.027	-.1893993	-.011291
conflict_length	-.0081319	.0046705	-1.74	0.082	-.0172858	.001022
log_battledeaths	-.0184761	.0267414	-0.69	0.490	-.0708883	.033936
_cons	1.470475	.3820053	3.85	0.000	.7217588	2.21919
sigma_u	.96033772					
sigma_e	.0970604					
rho	.98988834	(fraction of variance due to u_i)				

Pol_viol3 **Model 1** **Model 2**

	b/se	b/se
<i>total</i>	0.076** (0.03)	0.020 (0.03)
<i>log_gdp</i>	0.794*** (0.20)	1.109*** (0.26)
<i>conflict_length</i>	-0.009 (0.02)	-0.017 (0.02)
<i>log_battledeaths</i>	0.188 (0.13)	0.420* (0.19)
<i>constant</i>	-7.236*** (1.47)	-10.454*** (1.96)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	87	63

Random-effects GLS regression				Number of obs =	
Group variable: gwno				Number of groups =	
R-sq					
Within	=	0.3554	Obs per group: min	=	
Between	=	0.1151	avg	=	3.0
Overall	=	0.0520	max	=	
			Wald chi2(4)	=	31.27
corr(u_i, X)	=	0 (assumed)	Prob > chi2	=	0.0000
<i>Pol_viol3</i>	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]
<i>total</i>	.0760565	.0278413	2.73	0.006	.0214886 .130624
<i>log_gdp</i>	.7938094	.1957008	4.06	0.000	.4102428 1.17737
<i>conflict_length</i>	-.0091745	.0163184	-0.56	0.574	-.041158 .022808
<i>log_battledeaths</i>	.1875703	.1268656	1.48	0.139	-.0610816 .436222
<i>_cons</i>	-7.235813	1.467125	-4.93	0.000	-10.11132 -4.36030
sigma_u	1.3868581				
sigma_e	.53329565				
rho	.87118087	(fraction of variance due to u_i)			

Random-effects GLS regression				Number of obs =	
Group variable: gwno				Number of groups =	
R-sq					
Within	=	0.5200	Obs per group: min	=	

Between	=	0.0992		avg	=	2.7
Overall	=	0.0374		max	=	9
				Wald chi2(4)	=	37.54
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000
Pol_viol3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	.0197666	.0278211	0.71	0.477	-.0347619	.074295
log_gdp	1.108516	.2595067	4.27	0.000	.5998925	1.61714
conflict_length	-.0166699	.0222282	-0.75	0.453	-.0602363	.026896
log_battledeaths	.419927	.1911002	2.20	0.028	.0453775	.794476
_cons	-10.45409	1.955204	-5.35	0.000	-14.28622	-6.62195
sigma_u	1.4797898					
sigma_e	.4229531					
rho	.9244768	(fraction of variance due to u_i)				

Disaggregated

	<i>Physint_3</i> Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.247 (0.20)	
<i>nataalks</i>	-0.544* (0.26)	
<i>log_gdp</i>	0.110 (0.20)	0.251 (0.25)
<i>conflict_length</i>	0.007 (0.02)	0.023 (0.02)
<i>log_battledeaths</i>	-0.178 (0.12)	-0.148 (0.17)
<i>intgov</i>		-0.278 (0.23)
<i>constant</i>	3.789* (1.50)	2.489 (2.07)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	208	140

Random-effects GLS regression		Number of obs	=	20
Group variable: gwno		Number of groups	=	3
R-sq				

Within	=	0.0431	Obs per group:	min	=	
Between	=	0.0588		avg	=	5.5
Overall	=	0.1110		max	=	19
				Wald chi2(5)	=	9.68
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0049
Physint_3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
interim	-.2467533	.1997293	-1.24	0.217	-.6382155	.1447088
nataalks	-.5443621	.2606313	-2.09	0.037	-1.05519	-.033534
log_gdp	.1099311	.1956986	0.56	0.574	-.2736312	.493493
conflict_length	.0071777	.019196	0.37	0.708	-.0304457	.044801
log_battledeaths	-.1778584	.1193941	-1.49	0.136	-.4118666	.056149
_cons	3.7886	1.503511	2.52	0.012	.8417725	6.73542
sigma_u	1.8017326					
sigma_e	.80858364					
rho	.83235911	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0230	Obs per group:	min	=	
Between	=	0.0712		avg	=	4.8
Overall	=	0.0880		max	=	18
				Wald chi2(5)	=	4.57
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.3341
Physint_3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
intgov	-.277647	.2287616	-1.21	0.225	-.7260116	.170717
log_gdp	.2507931	.2498078	1.00	0.315	-.2388211	.740407
conflict_length	.0231008	.0243426	0.95	0.343	-.0246098	.070811
log_battledeaths	-.1483366	.1699077	-0.87	0.383	-.4813495	.184676
_cons	2.488859	2.073811	1.20	0.230	-1.575736	6.55345
sigma_u	1.8017326					
sigma_e	.80858364					
rho	.83235911	(fraction of variance due to u_i)				

Press_freedom10

Model 1

Model 2

	b/se	b/se
<i>intciv</i>	1.280	0.986

	(0.95)	(1.05)
<i>outlin</i>	-1.022*	
	(0.47)	
<i>log_gdp</i>	2.146*	4.372***
	(0.93)	(1.15)
<i>conflict_length</i>	0.027	0.032
	(0.11)	(0.12)
<i>log_battledeaths</i>	-0.196	1.247
	(0.54)	(0.66)
<i>intgov</i>		-2.110**
		(0.82)
<i>interim</i>		0.456
		(0.79)
<i>amn</i>		1.997*
		(0.82)
<i>recon</i>		0.350
		(0.65)
<i>constant</i>	41.140***	16.294
	(7.39)	(9.01)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	186	127

Random-effects GLS regression				Number of obs		=	14
Group variable: gwno				Number of groups	=		3
R-sq							
Within	=	0.1342	Obs per group:	min	=		
Between	=	0.2324		avg	=		5.8
Overall	=	0.1738		max	=		19
				Wald chi2(5)	=		13.22
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=		0.0214
Press_freedom10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]	
<i>intciv</i>	1.28012	.9467483	1.35	0.176	-.5754728	3.135711	
<i>outlin</i>	-1.021796	.4740446	-2.16	0.031	-1.950906	-.092685	
<i>log_gdp</i>	2.145879	.932209	2.30	0.021	.3187831	3.972971	
<i>conflict_length</i>	.0268963	.1051708	0.26	0.798	-.1792347	.2330271	
<i>log_battledeaths</i>	-.1960292	.541086	-0.36	0.717	-1.256538	.8644791	
<i>_cons</i>	41.14039	7.386158	5.57	0.000	26.66379	55.61691	
<i>sigma_u</i>	15.010616						
<i>sigma_e</i>	2.5693937						
<i>rho</i>	.97153426	(fraction of variance due to u_i)					

Random-effects GLS regression				Number of obs	=	17
Group variable: gwno				Number of groups	=	17
R-sq						
Within	=	0.3577	Obs per group:	min	=	
Between	=	0.0715		avg	=	5.1
Overall	=	0.0117		max	=	18
				Wald chi2(5)	=	40.55
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000
Press_freedom10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
intgov	-2.110222	.8183324	-2.58	0.010	-3.714124	-.50632
intciv	.9857242	1.046678	0.94	0.346	-1.065726	3.03717
interim	.4556114	.7855452	0.58	0.562	-1.084029	1.99525
amn	1.996758	.8228446	2.43	0.015	.3840119	3.60950
recon	.3500762	.6450899	0.54	0.587	-.9142767	1.61442
log_gdp	4.372065	1.151526	3.80	0.000	2.115114	6.62901
conflict_length	.0323515	.1211873	0.27	0.790	-.2051712	.269874
log_battledeaths	1.247458	.6561368	1.90	0.057	-.038547	2.53346
_cons	16.29424	9.009447	1.81	0.071	-1.363949	33.9524
sigma_u	14.194972					
sigma_e	2.2313267					
rho	.9758867	(fraction of variance due to u_i)				

<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	0.015 (0.04)	
<i>cul</i>	0.018 (0.04)	
<i>recon</i>	-0.032 (0.03)	
<i>log_gdp</i>	0.089* (0.04)	-0.056 (0.06)
<i>conflict_length</i>	0.013** (0.00)	0.007 (0.01)
<i>log_battledeaths</i>	-0.065** (0.02)	-0.039 (0.03)
<i>elections</i>		0.020 (0.03)

<i>return</i>		0.027
		(0.03)
<i>constant</i>	1.121**	1.996***
	(0.35)	(0.50)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	144	97

Random-effects GLS regression				Number of obs	=	144
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0576	Obs per group:	min	=	
Between	=	0.5743		avg	=	5.3
Overall	=	0.5299		max	=	19
				Wald chi2(5)	=	21.46
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0015
Bur_qual10	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]	
intarmy	.0145581	.0351947	0.41	0.679	-.0544224	.083538
cul	.0180187	.0386848	0.47	0.641	-.057802	.093839
recon	-.0315066	.0295233	-1.07	0.286	-.0893712	.026358
log_gdp	.0894849	.0448883	1.99	0.046	.0015055	.177464
conflict_length	.0127577	.0046581	2.74	0.006	.003628	.021887
log_battledeaths	-.0647485	.0235984	-2.74	0.006	-.1110006	-.018496
_cons	1.121012	.3524075	3.18	0.001	.4303061	1.811718
sigma_u	.559373					
sigma_e	.08934814					
rho	.97512136	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	97
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0935	Obs per group:	min	=	
Between	=	0.0371		avg	=	4.6
Overall	=	0.0001		max	=	18
				Wald chi2(5)	=	4.23
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.5172
Bur_qual10	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]	
elections	.0202779	.0284519	0.71	0.476	-.0354868	.076042
return	.0272516	.0277994	0.98	0.327	-.0272342	.081737

log_gdp	-.0555925	.0614105	-0.91	0.365	-.1759548	.064769	
conflict_length	.0073869	.0054032	1.37	0.172	-.0032031	.017976	
log_battledeaths	-.0390736	.0309369	-1.26	0.207	-.0997088	.021561	
_cons	1.99615	.4984811	4.00	0.000	1.019145	2.97315	
sigma_u	.75481842						
sigma_e	.08029211						
rho	.98881144	(fraction of variance due to u_i)					

<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.139 (0.09)	
<i>cul</i>	0.021 (0.10)	0.034 (0.11)
<i>recon</i>	-0.017 (0.08)	
<i>return</i>	-0.027 (0.08)	
<i>log_gdp</i>	0.589*** (0.10)	0.601*** (0.13)
<i>conflict_length</i>	-0.004 (0.01)	-0.010 (0.01)
<i>log_battledeaths</i>	0.239*** (0.06)	0.116 (0.07)
<i>natalks</i>		0.054 (0.19)
<i>constant</i>	-1.200 (0.80)	-0.516 (1.05)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	144	97

Random-effects GLS regression			Number of obs	=	14	
Group variable: gwno			Number of groups	=	7	
R-sq						
Within	=	0.4122	Obs per group:	min	=	
Between	=	0.0791		avg	=	5.3
Overall	=	0.0302		max	=	19
				Wald chi2(5)	=	71.04
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000

Dem_acc10	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]
interim	-.1394307	.091139	-1.53	0.126	-.3180599 .039198
cul	.0211754	.0977164	0.22	0.828	-.1703453 .212696
recon	-.0173591	.0803698	-0.22	0.829	-.1748811 .140162
return	-.0271685	.07861	-0.35	0.730	-.1812412 .126904
log_gdp	.5885086	.1039296	5.66	0.000	.3848104 .792206
conflict_length	-.0042299	.0107842	-0.39	0.695	-.0253666 .016906
log_battledeaths	.2385439	.0563928	4.23	0.000	.128016 .349071
_cons	-1.199739	.7973792	-1.50	0.132	-2.762573 .363095
sigma_u	1.1748052				
sigma_e	.27265729				
rho	.94888861	(fraction of variance due to u_i)			

Random-effects GLS regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.2736	Obs per group:	min	=	
Between	=	0.0397		avg	=	4.6
Overall	=	0.0227		max	=	18
				Wald chi2(5)	=	21.75
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0006
Dem_acc10	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]	
nataalks	.0536608	.1921742	0.28	0.780	-.3229937 .430315	
cul	.0337975	.1059032	0.32	0.750	-.1737688 .241363	
log_gdp	.6009674	.1342863	4.48	0.000	.337771 .864163	
conflict_length	-.0103425	.0121372	-0.85	0.394	-.034131 .013446	
log_battledeaths	.1163824	.0708591	1.64	0.100	-.0224988 .255263	
_cons	-.5162827	1.052384	-0.49	0.624	-2.578918 1.54635	
sigma_u	1.1765863					
sigma_e	.22136851					
rho	.96581177	(fraction of variance due to u_i)				

Law_ord(6/3)

Model 1

Model 2

	b/se	b/se
<i>nataalks</i>	-0.231 (0.12)	
<i>log_gdp</i>	-0.204*	0.166

	(0.09)	(0.12)
<i>conflict_length</i>	-0.008	0.004
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.116*	-0.086
	(0.05)	(0.08)
<i>cul</i>		0.198
		(0.16)
<i>constant</i>	5.158***	2.133*
	(0.70)	(0.85)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	157	109

Random-effects GLS regression				Number of obs	=	11
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.2747	Obs per group:	min	=	
Between	=	0.0864		avg	=	5.6
Overall	=	0.0126		max	=	20
				Wald chi2(5)	=	32.06
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000
Law_ord6	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
nataalks	-.2314435	.1190092	-1.94	0.052	-.4646973	.001810
log_gdp	-.2043095	.0921678	-2.22	0.027	-.384955	-.023664
conflict_length	-.0075244	.0094324	-0.80	0.425	-.0260116	.010962
log_battledeaths	-.1161652	.0503686	-2.31	0.021	-.2148858	-.017444
_cons	5.157861	.701754	7.35	0.000	3.782448	6.533274
sigma_u	1.0082152					
sigma_e	.24584829					
rho	.9438767	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0000	Obs per group:	min	=	
Between	=	0.2842		avg	=	5.2
Overall	=	0.0485		max	=	18
				Wald chi2(5)	=	5.68
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.2247
Law_ord3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]

cul	.1983525	.1552299	1.28	0.201	-.1058926	.502597
log_gdp	.1659376	.118252	1.40	0.161	-.0658321	.397707
conflict_length	.0041307	.0108807	0.38	0.704	-.0171951	.025456
log_battledeaths	-.0862188	.0795393	-1.08	0.278	-.242113	.069675
_cons	2.133019	.8507438	2.51	0.012	.4655915	3.80044
sigma_u	.85079738					
sigma_e	.36094875					
rho	.84746766	(fraction of variance due to u_i)				

<i>Mil_pol10</i>		Model 1	Model 2
		b/se	b/se
<i>intarmy</i>		-0.013 (0.15)	
<i>intgov</i>		-0.020 (0.15)	
<i>intciv</i>		-0.063 (0.25)	-0.024 (0.32)
<i>cul</i>		0.105 (0.17)	
<i>log_gdp</i>		0.354* (0.14)	0.798*** (0.20)
<i>conflict_length</i>		0.005 (0.01)	-0.006 (0.02)
<i>log_battledeaths</i>		0.005 (0.08)	0.032 (0.12)
<i>constant</i>		0.175 (1.11)	-2.684 (1.62)
<i>R-sqr</i>			
<i>dfres</i>			
<i>obs</i>		144	97

Random-effects GLS regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	10
R-sq						
Within	=	0.0186	Obs per group:	min	=	2
Between	=	0.2246		avg	=	5.3
Overall	=	0.0868		max	=	19
				Wald chi2(5)	=	10.09
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.1838
Mil_pol10	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]	

intarmy	-.0128845	.1517295	-0.08	0.932	-.310269	.284499
intgov	-.0198572	.1528394	-0.13	0.897	-.3194169	.279702
intciv	-.0628651	.2543796	-0.25	0.805	-.5614401	.435709
cul	.1046161	.1693061	0.62	0.537	-.2272177	.43645
log_gdp	.3536865	.1441029	2.45	0.014	.07125	.636123
conflict_length	.0048157	.0142251	0.34	0.735	-.023065	.032696
log_battledeaths	.0049729	.0812069	0.06	0.951	-.1541897	.164135
_cons	.1747197	1.111627	0.16	0.875	-2.00403	2.35346
sigma_u	.9829804					
sigma_e	.44825465					
rho	.82784852	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.1104	Obs per group:	min	=	
Between	=	0.2838		avg	=	4.6
Overall	=	0.1935		max	=	18
				Wald chi2(5)	=	16.37
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0026
Mil_pol10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
intciv	-.0242349	.3174396	-0.08	0.939	-.646405	.597935
log_gdp	.797735	.2044004	3.90	0.000	.3971176	1.19835
conflict_length	-.0057274	.0192371	-0.30	0.766	-.0434315	.031976
log_battledeaths	.0321855	.1188949	0.27	0.787	-.2008443	.265215
_cons	-2.683925	1.623192	-1.65	0.098	-5.865324	.497472
sigma_u	1.2399781					
sigma_e	.47318658					
rho	.87288576	(fraction of variance due to u_i)				

Rel_tens10 Model 1

Model 2

	b/se	b/se
<i>cease</i>	0.017	
	(0.02)	
<i>ddr</i>	-0.041	
	(0.02)	
<i>pp</i>	-0.001	

	(0.04)	
<i>gender</i>	-0.002	
	(0.02)	
<i>log_gdp</i>	0.025	0.000
	(0.04)	(.)
<i>conflict_length</i>	-0.004	0.000
	(0.00)	(.)
<i>log_battledeaths</i>	0.004	0.000
	(0.02)	(.)
<i>cul</i>		0.000
		(.)
<i>constant</i>	3.931***	0.000
	(0.40)	(.)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	144	97
	Model 1	Model 2

Random-effects GLS regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	2
R-sq						
Within	=	0.0550	Obs per group:	min	=	
Between	=	0.0501		avg	=	5.3
Overall	=	0.0053		max	=	19
				Wald chi2(5)	=	6.60
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.4722
Rel_tens10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
cease	.0165347	.0224064	0.74	0.461	-.0273811	.060450:
ddr	-.0409405	.0236038	-1.73	0.083	-.087203	.005322
pp	-.0011895	.0390133	-0.03	0.976	-.0776543	.075275:
gender	-.0020197	.0205151	-0.10	0.922	-.0422285	.038189
log_gdp	.0245845	.0374276	0.66	0.511	-.0487722	.097941:
conflict_length	-.0038774	.0039737	-0.98	0.329	-.0116658	.003910:
log_battledeaths	.0037921	.019853	0.19	0.849	-.035119	.042703:
_cons	3.931239	.395037	9.95	0.000	3.156981	4.70549:
sigma_u	1.4662455					
sigma_e	.08567966					
rho	.996597	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	2

R-sq						
Within	=	0.0000	Obs per group:	min	=	
Between	=	0.0000		avg	=	4.6
Overall	=	0.0000		max	=	18
				Wald chi2(5)	=	.
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	.
Rel_tens10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
cul	0	(omitted)				
log_gdp	0	(omitted)				
conflict_length	0	(omitted)				
log_battledeaths	0	(omitted)				
_cons	0	(omitted)				
sigma_u	1.5207141					
sigma_e	0					
rho	1	(fraction of variance due to u_i)				

Ethn_tens4

Model 2

	b/se
<i>pris</i>	0.013 (0.12)
<i>log_gdp</i>	-0.061 (0.11)
<i>conflict_length</i>	-0.003 (0.01)
<i>log_battledeaths</i>	-0.045 (0.07)
<i>constant</i>	4.183*** (0.87)
<i>R-sqr</i>	
<i>dfres</i>	
<i>obs</i>	108

Random-effects GLS regression			Number of obs	=	10	
Group variable: gwno			Number of groups	=	2	
R-sq						
Within	=	0.0371	Obs per group:	min	=	
Between	=	0.0030		avg	=	4.9

Overall	=	0.0000		max	=	18
				Wald chi2(5)	=	2.84
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.5841
Ethn_tens4	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
pris	.0127743	.1207731	0.11	0.916	-.2239367	.249485
log_gdp	-.0609082	.1124401	-0.54	0.588	-.2812868	.159470
conflict_length	-.0027607	.009457	-0.29	0.770	-.0212961	.015774
log_battledeaths	-.0446534	.0744994	-0.60	0.549	-.1906696	.101362
_cons	4.182799	.8659536	4.83	0.000	2.485561	5.88003
sigma_u	1.3825321					
sigma_e	.27975118					
rho	.9606662	(fraction of variance due to u_i)				

Elections_free10

Model 2

		b/se
	<i>pris</i>	-0.000
		(.)
	<i>log_gdp</i>	-7.369
		(.)
	<i>conflict length</i>	0.927
		(.)
	<i>log_battledeaths</i>	-44.783
		(.)
	<i>constant</i>	0.000
		(.)
	<i>R-sqr</i>	
	<i>dfres</i>	
	<i>obs</i>	29

Random-effects GLS regression				Number of obs	=	2
Group variable: gwno				Number of groups	=	1
R-sq						
Within	=	1.0000	Obs per group:	min	=	
Between	=	0.0736		avg	=	2.1
Overall	=	0.0090		max	=	6
				Wald chi2(5)	=	.
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	.
Elections_free10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
pris	-2.99e-15

log_gdp	-7.36917
conflict_length	.9268531
log_battledeaths	-44.78326
_cons	0	(omitted)				
sigma_u	.56682496					
sigma_e	0					
rho	1	(fraction of variance due to u_i)				

<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>ddr</i>	-0.026 (0.04)	
<i>intciv</i>	-0.025 (0.06)	-0.039 (0.03)
<i>log_gdp</i>	0.104* (0.05)	-0.020 (0.03)
<i>conflict_length</i>	-0.020*** (0.00)	0.002 (0.00)
<i>log_battledeaths</i>	0.060 (0.03)	-0.057** (0.02)
<i>intgov</i>		0.018 (0.02)
<i>natalks</i>		0.061 (0.03)
<i>pris</i>		0.023 (0.02)
<i>constant</i>	-0.335 (0.39)	0.934*** (0.22)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	265	160

Random-effects GLS regression			Number of obs =		26	
Group variable: gwno			Number of groups	=	4	
R-sq						
Within	=	0.1202	Obs per group:	min	=	
Between	=	0.0588		avg	=	6.2
Overall	=	0.0755		max	=	22
				Wald chi2(5)	=	30.57
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000

Power_dist5	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
ddr	-.0259716	.0357166	-0.73	0.467	-.0959748	.0440313
intciv	-.0252048	.0640776	-0.39	0.694	-.1507945	.1003849
log_gdp	.1044473	.049581	2.11	0.035	.0072703	.2016241
conflict_length	-.0200357	.0040754	-4.92	0.000	-.0280233	-.012048
log_battledeaths	.0600343	.0322572	1.86	0.063	-.0031887	.1232571
_cons	-.3347303	.3920312	-0.85	0.393	-1.103097	.433636
sigma_u	.8225585					
sigma_e	.21869494					
rho	.93397916	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	1
Group variable: gwno				Number of groups	=	
R-sq						
Within	=	0.1895	Obs per group:	min	=	
Between	=	0.1360		avg	=	5.0
Overall	=	0.0561		max	=	18
				Wald chi2(5)	=	27.33
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0003
Power_dist7	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
intgov	.0176258	.0199463	0.88	0.377	-.0214682	.0567199
intciv	-.0388412	.0284162	-1.37	0.172	-.0945358	.0168531
nataalks	.0611403	.0330976	1.85	0.065	-.0037298	.1260101
pris	.0232505	.0186583	1.25	0.213	-.0133191	.0598201
log_gdp	-.0197883	.0251766	-0.79	0.432	-.0691335	.0295561
conflict_length	.0024121	.0024354	0.99	0.322	-.0023611	.0071851
log_battledeaths	-.0573715	.0180895	-3.17	0.002	-.0928262	-.0219161
_cons	.9343571	.218642	4.27	0.000	.5058267	1.362881
sigma_u	.69161724					
sigma_e	.06797814					
rho	.99043177	(fraction of variance due to u_i)				

<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.059	0.000

	(0.04)	(0.02)
<i>intciv</i>	0.106	-0.037
	(0.06)	(0.04)
<i>outlin</i>	0.021	
	(0.03)	
<i>log_gdp</i>	0.050	-0.108*
	(0.06)	(0.05)
<i>conflict_length</i>	0.000	-0.009
	(0.01)	(0.00)
<i>log_battledeaths</i>	-0.023	-0.013
	(0.04)	(0.03)
<i>ddr</i>		0.010
		(0.02)
<i>intgov</i>		0.023
		(0.03)
<i>return</i>		0.011
		(0.02)
<i>constant</i>	0.339	1.538***
	(0.46)	(0.39)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	228	150

Random-effects GLS regression				Number of obs	=	2
Group variable: gwno				Number of groups	=	
R-sq						
Within	=	0.0425	Obs per group:	min	=	
Between	=	0.0034		avg	=	5.7
Overall	=	0.0062		max	=	21
				Wald chi2(5)	=	7.93
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.2431
Equal_civlib9	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
cease	.0588924	.0378853	1.55	0.120	-.0153613	.133146
intciv	.105802	.0611317	1.73	0.084	-.0140139	.225617
outlin	.0208002	.034393	0.60	0.545	-.0466088	.088209
log_gdp	.049969	.0606455	0.82	0.410	-.0688941	.168832
conflict_length	.0000971	.0063006	0.02	0.988	-.0122518	.012446
log_battledeaths	-.0227122	.035227	-0.64	0.519	-.0917559	.046331
_cons	.3387875	.4647376	0.73	0.466	-.5720815	1.24965
sigma_u	.96361681					
sigma_e	.20351186					
rho	.95730086	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	1
Group variable: gwno				Number of groups	=	
R-sq						
Within	=	0.1614	Obs per group:	min	=	
Between	=	0.1474		avg	=	5.0
Overall	=	0.4316		max	=	18
				Wald chi2(5)	=	24.78
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0017
Equal_civlib10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
cease	.000364	.0243377	0.01	0.988	-.0473371	.048065
ddr	.010006	.0227999	0.44	0.661	-.0346809	.0546929
intgov	.0232458	.0289382	0.80	0.422	-.033472	.0799630
intciv	-.0366847	.0382826	-0.96	0.338	-.1117172	.0383477
return	.0111471	.0227911	0.49	0.625	-.0335227	.0558169
log_gdp	-.1083516	.0478691	-2.26	0.024	-.2021733	-.014529
conflict_length	-.0092216	.0048834	-1.89	0.059	-.0187929	.0003490
log_battledeaths	-.0131477	.0281108	-0.47	0.640	-.0682439	.0419488
_cons	1.537617	.3942836	3.90	0.000	.7648353	2.310399
sigma_u	.88244203					
sigma_e	.10043161					
rho	.98721269	(fraction of variance due to u_i)				

<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>withd</i>	0.806 (0.42)	
<i>intciv</i>	0.127 (0.35)	0.038 (0.37)
<i>return</i>	0.194 (0.20)	
<i>log_gdp</i>	0.857*** (0.20)	1.109*** (0.25)
<i>conflict_length</i>	-0.013 (0.02)	-0.021 (0.02)
<i>log_battledeaths</i>	0.216 (0.13)	0.443* (0.18)
<i>shagov</i>		0.584*

		(0.27)
<i>constant</i>	-7.566***	-10.519***
	(1.54)	(1.89)
<i>R-sqr</i>		
<i>dfres</i>		
<i>obs</i>	87	63

Random-effects GLS regression				Number of obs	=	
Group variable: gwno				Number of groups	=	
R-sq						
Within	=	0.3278	Obs per group:	min	=	
Between	=	0.1332		avg	=	3.0
Overall	=	0.0554		max	=	9
				Wald chi2(5)	=	27.49
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0001
Pol_viol3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
withd	.8059234	.4163459	1.94	0.053	-.0100995	1.621940
intciv	.1273358	.3517844	0.36	0.717	-.5621489	.816820
return	.1942925	.195952	0.99	0.321	-.1897664	.578351
log_gdp	.8570493	.2049052	4.18	0.000	.4554426	1.258650
conflict_length	-.0129347	.0171579	-0.75	0.451	-.0465635	.020694
log_battledeaths	.2159319	.1293061	1.67	0.095	-.0375034	.469367
_cons	-7.565955	1.53674	-4.92	0.000	-10.57791	-4.55399
sigma_u	1.3834104					
sigma_e	.55170083					
rho	.86278331	(fraction of variance due to u_i)				

Random-effects GLS regression				Number of obs	=	
Group variable: gwno				Number of groups	=	
R-sq						
Within	=	0.5425	Obs per group:	min	=	
Between	=	0.1412		avg	=	2.7
Overall	=	0.0722		max	=	9
				Wald chi2(5)	=	40.19
corr(u_i, X)	=	0 (assumed)		Prob > chi2	=	0.0000
Pol_viol3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
intciv	.0378895	.3681645	0.10	0.918	-.6836996	.759478
shagov	.5842542	.2749142	2.13	0.034	.0454323	1.123070

log_gdp	1.108602	.2452472	4.52	0.000	.6279266	1.589274
conflict_length	-.020625	.0210135	-0.98	0.326	-.0618106	.0205607
log_battledeaths	.4428495	.1794139	2.47	0.014	.0912047	.7944941
_cons	-10.51927	1.886248	-5.58	0.000	-14.21625	-6.822291
sigma_u	1.2833223					
sigma_e	.41034669					
rho	.90724158	(fraction of variance due to u_i)				

APPENDIX 15 – Fixed effects regression (country)

Total

<i>Phys_int3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.018 (0.02)	0.007 (0.02)
<i>log gdp</i>	-0.335 (0.29)	-0.811* (0.40)
<i>conflict length</i>	0.096** (0.03)	0.153*** (0.04)
<i>log_battledeaths</i>	-0.496** (0.17)	-0.513* (0.25)
<i>constant</i>	6.290** (2.04)	8.197** (3.00)
<i>R-sqr</i>	0.062	0.110
<i>dfres</i>	166	107
<i>obs</i>	208	140

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	20
Group variable: gwno				Number of groups	=	38
R-sq						
Within	=	0.0622	Obs per group:	min	=	1
Between	=	0.0493		avg	=	5.5
Overall	=	0.0007		amax	=	19
				F(4,166)		2.75
corr(u_i, Xb)	=	-0.6318		Prob > F	=	0.0299
Physint_3	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]	
<i>total</i>	.0184835	.02133	0.87	0.387	-.0236295 .0605965	
<i>log_gdp</i>	-.3348347	.2909963	-1.15	0.252	-.9093655 .2396961	
<i>conflict_length</i>	.0962164	.0324304	2.97	0.003	.0321873 .1602455	
<i>log_battledeaths</i>	-.4956776	.1651681	-3.00	0.003	-.8217786 -.1695766	
<i>_cons</i>	6.2904	2.042773	3.08	0.002	2.257235 10.32357	
<i>sigma_u</i>	2.5252057					
<i>sigma_e</i>	.81520389					
<i>rho</i>	.90561902	(fraction of variance due to u_i)				
F test that all u_i=0: F(37, 166) = 22.60					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	29
R-sq						

Within	=	0.1096	Obs per group:	min	=	1
Between	=	0.0941		avg	=	4.8
Overall	=	0.0282		amax	=	18
				F(4,166)		3.29
corr(u_i, Xb)	=	-0.8045		Prob > F	=	0.0138
Physint_3	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	.0065081	.0249748	0.26	0.795	-.0430016	.0560179
log_gdp	-.8110913	.4007095	-2.02	0.045	-1.605451	-.0167314
conflict_length	.1527148	.0434925	3.51	0.001	.066496	.2389336
log_battledeaths	-.5130309	.2503034	-2.05	0.043	-1.009228	-.0168336
_cons	8.196653	3.002829	2.73	0.007	2.243895	14.14941
sigma_u	3.1596493					
sigma_e	.75297986					
rho	.94625979	(fraction of variance due to u_i)				
F test that all u_i=0: F(28, 107) = 21.83					Prob > F = 0.0000	

Press_freedom10 **Model 1** **Model 2**

	b/se	b/se
<i>total</i>	0.053 (0.07)	0.029 (0.08)
<i>log_gdp</i>	3.300*** (0.96)	5.328*** (1.20)
<i>conflict_length</i>	0.071 (0.11)	0.077 (0.13)
<i>log_battledeaths</i>	-0.671 (0.56)	0.946 (0.70)
<i>constant</i>	38.735*** (6.87)	15.050 (8.64)
<i>R-sqr</i>	0.107	0.270
<i>dfres</i>	150	98
<i>obs</i>	186	127

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	18
Group variable: gwno				Number of groups	=	32
R-sq						
Within	=	0.1071	Obs per group:	min	=	1
Between	=	0.2631		avg	=	5.8
Overall	=	0.2424		amax	=	19
				F(4,166)		4.50
corr(u_i, Xb)	=	-0.6559		Prob > F	=	0.0018

Press_freedom10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	.0534337	.0717323	0.74	0.457	-.0883025	.1951699
log_gdp	3.300045	.9576653	3.45	0.001	1.407789	5.192301
conflict_length	.0710175	.1144459	0.62	0.536	-.1551167	.2971517
log_battledeaths	-.6705586	.564667	-1.19	0.237	-1.786287	.4451699
_cons	38.7355	6.86849	5.64	0.000	25.16401	52.30698
sigma_u	19.895335					
sigma_e	2.6174922					
rho	.98298565	(fraction of variance due to u_i)				
F test that all u_i=0: F(31, 150) = 166.87					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	12
Group variable: gwno				Number of groups	=	25
R-sq						
Within	=	0.2698	Obs per group:	min	=	1
Between	=	0.0975		avg	=	5.1
Overall	=	0.0277		amax	=	18
				F(4,166)		9.05
corr(u_i, Xb)	=	-0.4238		Prob > F	=	0.0000
Press_freedom10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	.0287519	.0847708	0.34	0.735	-.139473	.1969769
log_gdp	5.328347	1.202235	4.43	0.000	2.942552	7.714143
conflict_length	.0767568	.1329611	0.58	0.565	-.1871001	.3406137
log_battledeaths	.9459317	.704381	1.34	0.182	-.4518894	2.343753
_cons	15.05019	8.637462	1.74	0.085	-2.090569	32.19096
sigma_u	18.481425					
sigma_e	2.3598725					
rho	.98395712	(fraction of variance due to u_i)				
F test that all u_i=0: F(24, 98) = 154.42					Prob > F = 0.0000	

Govt_stability(6/4) Model 1 Model 2

	b/se	b/se
log_gdp	-0.083 (0.48)	0.576 (0.55)
conflict_length	-0.040 (0.05)	0.061 (0.05)
log_battledeaths	0.829** (0.25)	-0.380 (0.36)
total	-0.016 (0.04)	0.060 (0.06)

<i>constant</i>	3.644	5.417
	(3.43)	(3.91)
<i>R-sqr</i>	0.121	0.067
<i>dfres</i>	125	82
<i>obs</i>	157	108

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	15
Group variable: gwno				Number of groups	=	28
R-sq						
Within	=	0.1212	Obs per group:	min	=	1
Between	=	0.0043		avg	=	5.6
Overall	=	0.0043		amax	=	20
				F(4,166)		4.31
corr(u_i, Xb)	=	-0.8202		Prob > F	=	0.0027
Govt_stability6	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]	
log_gdp	-.0832935	.4753661	-0.18	0.861	-1.024102	.857515
conflict_length	-.0395198	.0504505	-0.78	0.435	-.1393676	.060328
log_battledeaths	.8286745	.2526938	3.28	0.001	.3285621	1.328787
total	-.0163809	.038351	-0.43	0.670	-.0922823	.0595205
_cons	3.644196	3.428086	1.06	0.290	-3.14041	10.4288
sigma_u	2.0248047					
sigma_e	1.1691676					
rho	.74995315	(fraction of variance due to u_i)				
F test that all u_i=0: F(27, 125) = 5.68						Prob > F = 0.0000

Fixed-effects (within) regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	22
R-sq						
Within	=	0.0666	Obs per group:	min	=	1
Between	=	0.0224		avg	=	4.9
Overall	=	0.0495		amax	=	18
				F(4,166)		1.46
corr(u_i, Xb)	=	-0.5267		Prob > F	=	0.2212
Govt_stability4	Coef.	Std. Err.	z	P > z	[95% Conf. Interval]	
total	.0596691	.0553534	1.08	0.284	-.0504465	.1697847
log_gdp	.5755798	.551406	1.04	0.300	-.5213424	1.672502
conflict_length	.0606359	.0457286	1.33	0.189	-.0303328	.1516046
log_battledeaths	-.3799539	.3638548	-1.04	0.299	-1.103777	.3438693
_cons	5.416554	3.907854	1.39	0.169	-2.357412	13.19052

sigma_u	2.1630203				
sigma_e	1.227768				
rho	.75632121	(fraction of variance due to u_i)			
F test that all u_i=0: F(21, 82) = 4.41					Prob > F = 0.0000

<i>Bur_qual10</i>		Model 1	Model 2
		b/se	b/se
<i>total</i>		0.002 (0.00)	-0.001 (0.00)
<i>log_gdp</i>		-0.011 (0.04)	-0.162** (0.06)
<i>conflict_length</i>		0.011** (0.00)	0.008 (0.00)
<i>log_battledeaths</i>		-0.050* (0.02)	-0.035 (0.03)
<i>constant</i>		1.825*** (0.28)	2.687*** (0.43)
<i>R-sqr</i>		0.072	0.104
<i>dfres</i>		113	72
<i>obs</i>		144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs		=	14
Group variable: gwno				Number of groups	=		27
R-sq							
Within	=	0.0724	Obs per group:	min	=		1
Between	=	0.1886		avg	=		5.3
Overall	=	0.2177		amax	=		19
				F(4,166)			2.20
corr(u_i, Xb)	=	-0.3458		Prob > F	=		0.0730
Bur_qual10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]	
total	.0018943	.0030805	0.61	0.540	-.0042087	.0079972	
log_gdp	-.0109406	.0379652	-0.29	0.774	-.0861565	.0642754	
conflict_length	.0107181	.0039987	2.68	0.008	.002796	.0186402	
log_battledeaths	-.0503854	.0199496	-2.53	0.013	-.0899091	-.0108616	
_cons	1.824503	.2758788	6.61	0.000	1.277937	2.371068	
sigma_u	1.1825384						
sigma_e	.08908193						
rho	.99435724	(fraction of variance due to u_i)					
F test that all u_i=0: F(26, 113) = 219.88					Prob > F = 0.0000		

Fixed-effects (within) regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	21
R-sq						
Within	=	0.1036	Obs per group:	min	=	1
Between	=	0.3159		avg	=	4.6
Overall	=	0.1852		amax	=	18
				F(4,166)		2.08
corr(u_i, Xb)	=	-0.5443		Prob > F	=	0.0923
Bur_qual10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	-.0009682	.0040558	-0.24	0.812	-.0090532	.0071168
log_gdp	-.1621172	.0576319	-2.81	0.006	-.2770042	-.0472302
conflict_length	.0078949	.0049814	1.58	0.117	-.0020353	.0178252
log_battledeaths	-.0352713	.0281612	-1.25	0.214	-.0914097	.020867
_cons	2.686998	.4265563	6.30	0.000	1.836674	3.537322
sigma_u	1.2666074					
sigma_e	.08148693					
rho	.99587809	(fraction of variance due to u_i)				
F test that all u_i=0: F(20, 72) = 214.97						Prob > F = 0.0000

<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.015 (0.01)	0.007 (0.01)
<i>log_gdp</i>	0.606*** (0.11)	0.750*** (0.16)
<i>conflict_length</i>	-0.005 (0.01)	-0.016 (0.01)
<i>log_battledeaths</i>	0.279*** (0.06)	0.168* (0.08)
<i>constant</i>	-2.075* (0.83)	-2.211 (1.15)
<i>R-sqr</i>	0.412	0.276
<i>dfres</i>	113	72
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	27
R-sq						
Within	=	0.4120	Obs per group:	min	=	1
Between	=	0.0618		avg	=	5.3
Overall	=	0.0117		max	=	19

				F(4,166)		19.80	
corr(u_i, Xb)	=	-0.4255		Prob > F	=	0.0000	
Dem_acc10	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]		
total	-.0146852	.0093182	-1.58	0.118	-.0331462	.0037759	
log_gdp	.6062237	.1148424	5.28	0.000	.3787003	.8337472	
conflict_length	-.0048933	.0120958	-0.40	0.687	-.0288572	.0190706	
log_battledeaths	.279406	.0603462	4.63	0.000	.1598494	.3989627	
_cons	-2.075388	.8345153	-2.49	0.014	-3.728713	-.4220623	
sigma_u	1.396952						
sigma_e	.26946707						
rho	.9641258	(fraction of variance due to u_i)					
F test that all u_i=0: F(26, 113) = 68.11					Prob > F = 0.0000		

Fixed-effects (within) regression				Number of obs	=	9	
Group variable: gwno				Number of groups	=	21	
R-sq							
Within	=	0.2764	Obs per group:	min	=	1	
Between	=	0.0354		avg	=	4.6	
Overall	=	0.0108		max	=	18	
				F(4,166)		6.87	
corr(u_i, Xb)	=	-0.3495		Prob > F	=	0.0001	
Dem_acc10	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]		
total	.0067574	.0109309	0.62	0.538	-.015033	.0285478	
log_gdp	.7502404	.1553273	4.83	0.000	.4406011	1.05988	
conflict_length	-.015712	.0134257	-1.17	0.246	-.0424756	.0110517	
log_battledeaths	.1684013	.0758991	2.22	0.030	.0170992	.3197033	
_cons	-2.210715	1.149639	-1.92	0.058	-4.502478	.0810479	
sigma_u	1.441492						
sigma_e	.21962059						
rho	.97731411	(fraction of variance due to u_i)					
F test that all u_i=0: F(20, 72) = 87.29					Prob > F = 0.0000		

<i>Mil pol10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.010 (0.02)	0.020 (0.02)
<i>log_gdp</i>	0.033 (0.19)	0.939** (0.33)
<i>conflict length</i>	0.039 (0.02)	-0.001 (0.03)

<i>log_battledeaths</i>	-0.015	0.124
	(0.10)	(0.16)
<i>constant</i>	1.365	-4.796
	(1.37)	(2.46)
<i>R-sqr</i>	0.079	0.135
<i>dfres</i>	113	72
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	27
R-sq						
Within	=	0.0793	Obs per group:	min	=	1
Between	=	0.0083		avg	=	5.3
Overall	=	0.0092		max	=	19
				F(4,166)		2.43
corr(u_i, Xb)	=	-0.4458		Prob > F	=	0.0516
Mil_pol10	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]	
total	.0100499	.0152822	0.66	0.512	-.0202268	.0403267
log_gdp	.0325629	.1883452	0.17	0.863	-.340583	.4057088
conflict_length	.0389664	.0198375	1.96	0.052	-.0003352	.078268
log_battledeaths	-.0145982	.0989697	-0.15	0.883	-.2106751	.1814787
_cons	1.365047	1.368633	1.00	0.321	-1.346461	4.076556
sigma_u	1.637332					
sigma_e	.44193489					
rho	.93209478	(fraction of variance due to u_i)				
F test that all u_i=0: F(26, 113) = 34.81					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	21
R-sq						
Within	=	0.1345	Obs per group:	min	=	1
Between	=	0.2171		avg	=	4.6
Overall	=	0.0769		max	=	18
				F(4,166)		2.80
corr(u_i, Xb)	=	-0.1491		Prob > F	=	0.0322
Mil_pol10	Coef.	Std. Err.	z	P > z 	[95% Conf. Interval]	
total	.0202639	.0234361	0.86	0.390	-.0264551	.0669829
log_gdp	.9392165	.3330247	2.82	0.006	.2753439	1.603089
conflict_length	-.0013136	.028785	-0.05	0.964	-.0586954	.0560681

log_battledeaths	.1235628	.1627291	0.76	0.450	-.2008317	.4479573
_cons	-4.796338	2.464848	-1.95	0.056	-9.709922	.1172465
sigma_u	1.4649808					
sigma_e	.47087079					
rho	.90636411	(fraction of variance due to u_i)				
F test that all u_i=0: F(20, 72) = 28.26					Prob > F = 0.0000	

		Model 1	Model 2
		b/se	b/se
<i>total</i>		-0.024 (0.02)	-0.024 (0.02)
<i>log_gdp</i>		-0.453* (0.20)	-0.709 (0.36)
<i>conflict_length</i>		-0.019 (0.02)	-0.002 (0.03)
<i>log_battledeaths</i>		0.218* (0.10)	-0.271 (0.18)
<i>constant</i>		4.020** (1.43)	9.112** (2.72)
<i>R-sqr</i>		0.112	0.122
<i>dfres</i>		113	78
<i>obs</i>		144	103

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs =		14
Group variable: gwno				Number of groups =		27
R-sq						
Within	=	0.1124	Obs per group:	min	=	1
Between	=	0.2503		avg	=	5.3
Overall	=	0.1440		max	=	19
				F(4,166)		3.58
corr(u_i, Xb)	=	-0.8298		Prob > F	=	0.0087
Mil_pol10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
total	-.0238148	.0159361	-1.49	0.138	-.0553871	.0077575
log_gdp	-.4525992	.1964047	-2.30	0.023	-.8417123	-.063486
conflict_length	-.0191673	.0206863	-0.93	0.356	-.0601506	.021816
log_battledeaths	.2176103	.1032047	2.11	0.037	.0131431	.4220775
_cons	4.01966	1.427198	2.82	0.006	1.192124	6.847196
sigma_u	1.4143473					
sigma_e	.46084568					
rho	.90402075	(fraction of variance due to u_i)				
F test that all u_i=0: F(26, 113) = 14.23					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	21
R-sq						
Within	=	0.1222	Obs per group:	min	=	1
Between	=	0.1008		avg	=	4.9
Overall	=	0.0025		max	=	18
				F(4,166)		2.71
corr(u_i, Xb)	=	-0.5517		Prob > F	=	0.0357
Corrupt6	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	-.023865	.0244917	-0.97	0.333	-.0726243	.0248943
log_gdp	-.7088386	.3633584	-1.95	0.055	-1.43223	.0145524
conflict_length	-.00164	.0312247	-0.05	0.958	-.0638037	.0605237
log_battledeaths	-.2710903	.1799764	-1.51	0.136	-.6293958	.0872151
_cons	9.112167	2.720237	3.35	0.001	3.69659	14.52774
sigma_u	1.7568421					
sigma_e	.52764123					
rho	.91726193	(fraction of variance due to u_i)				
F test that all u_i=0: F(20, 78) = 18.46						Prob > F = 0.0000

<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.003 (0.00)	0.000 (.)
<i>log_gdp</i>	0.023 (0.04)	0.000 (.)
<i>conflict_length</i>	-0.005 (0.00)	0.000 (.)
<i>log_battledeaths</i>	0.010 (0.02)	0.000 (.)
<i>constant</i>	4.015*** (0.26)	4.222 (.)
<i>R-sqr</i>	0.032	.
<i>dfres</i>	113	72
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	27
R-sq						
Within	=	0.0322	Obs per group:	min	=	1

Between	=	0.0230		avg	=	5.3
Overall	=	0.0008		max	=	19
				F(4,166)		0.94
corr(u _i , X _b)	=	-0.0104		Prob > F	=	0.4444
Corrupt6	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	-0.0034435	.0029587	-1.16	0.247	-.0093051	.0024181
log_gdp	.0234844	.036464	0.64	0.521	-.0487573	.0957261
conflict_length	-.004887	.0038406	-1.27	0.206	-.0124959	.0027219
log_battledeaths	.0103045	.0191607	0.54	0.592	-.0276564	.0482653
_cons	4.014618	.2649698	15.15	0.000	3.489665	4.539571
sigma_u	1.5983442					
sigma_e	.0855594					
rho	.99714272 (fraction of variance due to u _i)					
F test that all u _i =0: F(26, 113) = 1862.26					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	21
R-sq						
Within	=	.	Obs per group:	min	=	1
Between	=	0.1485		avg	=	4.6
Overall	=	.		max	=	18
				F(4,166)		.
corr(u _i , X _b)	=	.		Prob > F	=	.
Rel_tens10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	0	(omitted)				
log_gdp	0	(omitted)				
conflict_length	0	(omitted)				
log_battledeaths	0	(omitted)				
_cons	4.221649
sigma_u	1.6800652					
sigma_e	0					
rho	1 (fraction of variance due to u _i)					
F test that all u _i =0: F(20, 72) = .					Prob > F = .	

<i>Ethn_tens4</i>		Model 1	Model 2
		b/se	b/se
<i>total</i>		0.007	-0.002
		(0.01)	(0.01)
<i>log_gdp</i>		-0.089	-0.151
		(0.11)	(0.13)
<i>conflict_length</i>		0.003	-0.002

	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.015	-0.033
	(0.07)	(0.08)
<i>constant</i>	3.841***	4.630***
	(0.82)	(0.89)
<i>R-sqr</i>	0.009	0.043
<i>dfres</i>	130	82
<i>obs</i>	163	108

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	16
Group variable: gwno				Number of groups	=	29
R-sq						
Within	=	0.0088	Obs per group:	min	=	1
Between	=	0.0666		avg	=	5.6
Overall	=	0.0581		max	=	21
				F(4,166)		0.29
corr(u_i, Xb)	=	-0.3069		Prob > F	=	0.8859
Ethn_tens4	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	.0074288	.0108709	0.68	0.496	-.0140779	.0289356
log_gdp	-.0894403	.1111346	-0.80	0.422	-.3093068	.1304262
conflict_length	.0028231	.0102143	0.28	0.783	-.0173846	.0230308
log_battledeaths	-.0152543	.0668723	-0.23	0.820	-.1475532	.1170447
_cons	3.840872	.8167983	4.70	0.000	2.224935	5.45681
sigma_u	1.3093852					
sigma_e	.33554962					
rho	.93837525	(fraction of variance due to u_i)				
F test that all u_i=0: F(28, 130) = 100.63					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	22
R-sq						
Within	=	0.0433	Obs per group:	min	=	1
Between	=	0.0458		avg	=	4.9
Overall	=	0.0663		max	=	18
				F(4,166)		0.93
corr(u_i, Xb)	=	-0.3416		Prob > F	=	0.4517
Ethn_tens4	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	-.0015018	.0126124	-0.12	0.906	-.0265919	.0235882
log_gdp	-.1514463	.1256388	-1.21	0.232	-.401382	.0984893
conflict_length	-.001611	.0104193	-0.15	0.878	-.0223384	.0191164

log_battledeaths	-0.0327133	.082905	-0.39	0.694	-.1976377	.1322111
_cons	4.63046	.8904115	5.20	0.000	2.859148	6.401772
sigma_u	1.3775711					
sigma_e	.27974912					
rho	.96039418	(fraction of variance due to u_i)				
F test that all u_i=0: F(21, 82) = 118.12					Prob > F = 0.0000	

Elections_free10 **Model 1** **Model 2**

	b/se	b/se
<i>total</i>	-0.020 (0.01)	-0.000 (.)
<i>log_gdp</i>	-2.518** (0.80)	-7.369 (.)
<i>conflict_length</i>	0.265** (0.08)	0.927 (.)
<i>log_battledeaths</i>	-2.457** (0.75)	-44.783 (.)
<i>constant</i>	30.284** (8.14)	385.796 (.)
<i>R-sqr</i>	0.454	1.000
<i>dfres</i>	23	11
<i>obs</i>	48	29

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs		=	4
Group variable: gwno				Number of groups	=		21
R-sq							
Within	=	0.4535	Obs per group:	min	=		1
Between	=	0.0002		avg	=		2.3
Overall	=	0.0030		max	=		6
				F(4,166)			4.77
corr(u_i, Xb)	=	-0.9591		Prob > F	=		0.0060
Elections_free10	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]	
total	-0.0203181	.0138581	-1.47	0.156	-.0489858	.0083495	
log_gdp	-2.517521	.7987765	-3.15	0.004	-4.169916	-.8651261	
conflict_length	.2648076	.0843617	3.14	0.005	.0902921	.439323	
log_battledeaths	-2.456785	.7534871	-3.26	0.003	-4.015492	-.8980778	
_cons	30.28425	8.144832	3.72	0.001	13.43538	47.13312	
sigma_u	4.0472852						
sigma_e	.1909877						
rho	.99777814	(fraction of variance due to u_i)					
F test that all u_i=0: F(20, 23) = 31.01					Prob > F = 0.0000		

Fixed-effects (within) regression				Number of obs	=	2
Group variable: gwno				Number of groups	=	14
R-sq						
Within	=	1.0000	Obs per group:	min	=	1
Between	=	0.0736		avg	=	2.1
Overall	=	0.0090		max	=	6
				F(4,166)		.
corr(u_i, Xb)	=	-0.9999		Prob > F	=	.
Ethn_tens4	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	-1.78e-16
log_gdp	-7.36917
conflict_length	.9268531
log_battledeaths	-44.78326
_cons	385.7959
sigma_u	87.031188					
sigma_e	0					
rho	1	(fraction of variance due to u_i)				
F test that all u_i=0: F(13, 11) = .					Prob > F = .	

<i>Equal civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.013*	0.008*
	(0.01)	(0.00)
<i>log_gdp</i>	0.020	-0.117*
	(0.07)	(0.05)
<i>conflict_length</i>	0.011	-0.005
	(0.01)	(0.00)
<i>log_battledeaths</i>	-0.060	-0.026
	(0.04)	(0.03)
<i>constant</i>	0.268	1.170***
	(0.47)	(0.35)
<i>R-sqr</i>	0.051	0.192
<i>dfres</i>	184	116
<i>obs</i>	228	150

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	22
Group variable: gwno				Number of groups	=	40
R-sq						
Within	=	0.0513	Obs per group:	min	=	1
Between	=	0.0743		avg	=	5.7
Overall	=	0.0390		max	=	21

				F(4,166)			2.49	
corr(u_i, Xb)	=	-0.3494		Prob > F	=	0.0449		
Equal_civlib9	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]		
total	.0125287	.0050894	2.46	0.015	.0024876	.0225698		
log_gdp	.0203968	.0664828	0.31	0.759	-.1107698	.1515633		
conflict_length	.0109606	.0074589	1.47	0.143	-.0037553	.0256766		
log_battledeaths	-.0604391	.0383021	-1.58	0.116	-.1360068	.0151286		
_cons	.2684675	.4676893	0.57	0.567	-.6542556	1.191191		
sigma_u	1.1316693							
sigma_e	.20287483							
rho	.9688628	(fraction of variance due to u_i)						
F test that all u_i=0: F(39, 184) = 125.40					Prob > F = 0.0000			

Fixed-effects (within) regression				Number of obs	=	15		
Group variable: gwno				Number of groups	=	30		
R-sq								
Within	=	0.1916	Obs per group:	min	=	1		
Between	=	0.1032		avg	=	5.0		
Overall	=	0.4354		max	=	18		
				F(4,166)		6.87		
corr(u_i, Xb)	=	-0.5780		Prob > F	=	0.0001		
Equal_civlib10	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]		
total	.0077535	.0031413	2.47	0.015	.0015317	.0139752		
log_gdp	-.1166589	.0479546	-2.43	0.017	-.211639	-.0216787		
conflict_length	-.005454	.0049835	-1.09	0.276	-.0153245	.0044165		
log_battledeaths	-.0257738	.0278183	-0.93	0.356	-.0808714	.0293238		
_cons	1.169544	.3458458	3.38	0.001	.4845531	1.854535		
sigma_u	.95678313							
sigma_e	.0970604							
rho	.98981384	(fraction of variance due to u_i)						
F test that all u_i=0: F(29, 116) = 403.30					Prob > F = 0.0000			

<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.055 (0.03)	-0.000 (0.03)
<i>log_gdp</i>	1.095** (0.35)	2.626*** (0.60)
<i>conflict_length</i>	0.033 (0.03)	0.039 (0.03)

<i>log_battledeaths</i>	-0.132	-0.791
	(0.23)	(0.41)
<i>constant</i>	-8.042***	-13.136***
	(2.00)	(2.72)
<i>R-sqr</i>	0.408	0.631
<i>dfres</i>	54	36
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	8
Group variable: gwno				Number of groups	=	29
R-sq						
Within	=	0.4078	Obs per group:	min	=	1
Between	=	0.0286		avg	=	3.0
Overall	=	0.0018		max	=	9
				F(4,166)		9.30
corr(u_i, Xb)	=	-0.7221		Prob > F	=	0.0000
Pol_viol3	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	.0553573	.0289422	1.91	0.061	-.0026682	.1133829
log_gdp	1.094885	.3535129	3.10	0.003	.3861348	1.803636
conflict_length	.0331267	.0266261	1.24	0.219	-.0202555	.0865089
log_battledeaths	-.1321046	.2348771	-0.56	0.576	-.6030048	.3387956
_cons	-8.041704	2.003418	-4.01	0.000	-12.05832	-4.025092
sigma_u	1.9793898					
sigma_e	.53329565					
rho	.93232319	(fraction of variance due to u_i)				
F test that all u_i=0: F(28, 54) = 19.39					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	6
Group variable: gwno				Number of groups	=	23
R-sq						
Within	=	0.6315	Obs per group:	min	=	1
Between	=	0.0150		avg	=	2.7
Overall	=	0.0449		max	=	9
				F(4,166)		15.42
corr(u_i, Xb)	=	-0.9195		Prob > F	=	0.0000
Pol_viol3	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
total	-.0001376	.0254509	-0.01	0.996	-.0517544	.0514792
log_gdp	2.625525	.5969883	4.40	0.000	1.414777	3.836274

conflict_length	.0388726	.0332726	1.17	0.250	-.0286075	.1063526
log_battledeaths	-.7908473	.4127606	-1.92	0.063	-1.627965	.0462699
_cons	-13.13632	2.724506	-4.82	0.000	-18.66187	-7.610764
sigma_u	3.9161647					
sigma_e	.4229531					
rho	.98847009	(fraction of variance due to u_i)				
F test that all u_i=0: F(22, 36) = 32.08					Prob > F = 0.0000	

Disaggregated

<i>Physint_3</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.266 (0.20)	
<i>natalks</i>	-0.446 (0.26)	
<i>log_gdp</i>	-0.361 (0.29)	-0.768 (0.40)
<i>conflict_length</i>	0.093** (0.03)	0.151*** (0.04)
<i>log_battledeaths</i>	-0.468** (0.16)	-0.502* (0.25)
<i>intgov</i>		-0.213 (0.22)
<i>constant</i>	6.502** (2.03)	7.943** (3.00)
<i>R-sqr</i>	0.083	0.117
<i>dfres</i>	165	107
<i>obs</i>	208	140

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	20
Group variable: gwno				Number of groups	=	38
R-sq						
Within	=	0.0829	Obs per group:	min	=	1
Between	=	0.0451		avg	=	5.5
Overall	=	0.0000		max	=	19
				F(4,166)		2.98
corr(u_i, Xb)	=	-0.6067		Prob > F	=	0.0132
Physint_3	Coef.	Std. Err.	z	P > z 	[95% Conf.	Interval]
<i>interim</i>	-.2655621	.1995479	-1.33	0.185	-.6595586	.1284345
<i>natalks</i>	-.4462311	.2608329	-1.71	0.089	-.9612315	.0687692
<i>log_gdp</i>	-.3609997	.2887777	-1.25	0.213	-.9311756	.2091762
<i>conflict_length</i>	.0925255	.0323142	2.86	0.005	.0287229	.156328
<i>log_battledeaths</i>	-.4680317	.1647757	-2.84	0.005	-.7933725	-.142691
<i>_cons</i>	6.502166	2.025242	3.21	0.002	2.503436	10.50089
<i>sigma_u</i>	2.4877564					
<i>sigma_e</i>	.80858364					
<i>rho</i>	.90445237	(fraction of variance due to u_i)				
F test that all u_i=0: F(37, 165) = 21.97					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	29
R-sq						
Within	=	0.1165	Obs per group:	min	=	1
Between	=	0.0880		avg	=	4.8
Overall	=	0.0228		max	=	18
				F(4,166)		3.53
corr(u_i, Xb)	=	-0.7959		Prob > F	=	0.0096
Pol_viol3	Coef.	Std. Err.	z	P > z	[95% Conf.	Interval]
intgov	-.2127675	.224136	-0.95	0.345	-.6570909	.231556
log_gdp	-.767976	.4019145	-1.91	0.059	-1.564725	.0287725
conflict_length	.1513972	.0433415	3.49	0.001	.0654777	.2373166
log_battledeaths	-.5022245	.249466	-2.01	0.047	-.9967616	-.0076873
_cons	7.943242	3.001888	2.65	0.009	1.992349	13.89413
sigma_u	3.1154916					
sigma_e	.75006693					
rho	.94521312 (fraction of variance due to u_i)					
F test that all u_i=0: F(28, 107) = 21.48					Prob > F = 0.0000	

<i>Press_freedom10</i>	Model 1	Model 2
	b/se	b/se
<i>intciv</i>	1.347 (0.90)	1.149 (0.99)
<i>outlin</i>	-1.000* (0.45)	
<i>log_gdp</i>	3.526*** (0.95)	6.275*** (1.19)
<i>conflict length</i>	0.047 (0.11)	-0.027 (0.13)
<i>log_battledeaths</i>	-0.556 (0.56)	1.208 (0.67)
<i>intgov</i>		-2.368** (0.77)
<i>interim</i>		0.585 (0.74)
<i>amn</i>		2.024* (0.79)
<i>recon</i>		0.358 (0.61)
<i>constant</i>	37.405*** (6.83)	9.346 (8.45)
<i>R-sqr</i>	0.145	0.374
<i>dfres</i>	149	94

obs 186 | 127
 * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs		=		18
Group variable: gwno				Number of groups	=		32	
R-sq								
Within	=	0.1454	Obs per group:	min	=		1	
Between	=	0.2579		avg	=		5.8	
Overall	=	0.2240		max	=		19	
				F(4,166)			5.07	
corr(u_i, Xb)	=	-0.6397		Prob > F	=		0.0003	
Press_freedom10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]		
intciv	1.347058	.9029763	1.49	0.138	-.4372348	3.131351		
outlin	-.9995211	.451667	-2.21	0.028	-1.892021	-.1070211		
log_gdp	3.525706	.9520377	3.70	0.000	1.644467	5.406945		
conflict_length	.0474164	.1127214	0.42	0.675	-.1753226	.2701554		
log_battledeaths	-.5558992	.5565733	-1.00	0.320	-1.655695	.543897		
_cons	37.40519	6.832373	5.47	0.000	23.90433	50.90605		
sigma_u	19.910018							
sigma_e	2.5693937							
rho	.98361883	(fraction of variance due to u_i)						
F test that all u_i=0: F(31, 149) = 163.41						Prob > F = 0.0000		

Fixed-effects (within) regression				Number of obs		=		12
Group variable: gwno				Number of groups	=		25	
R-sq								
Within	=	0.3739	Obs per group:	min	=		1	
Between	=	0.1280		avg	=		5.1	
Overall	=	0.0775		max	=		18	
				F(4,166)			7.02	
corr(u_i, Xb)	=	-0.5174		Prob > F	=		0.0000	
Press_freedom10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]		
intgov	-2.367731	.7736695	-3.06	0.003	-3.90387	-.8315922		
intciv	1.149467	.990887	1.16	0.249	-.8179623	3.116897		
interim	.5846595	.7415762	0.79	0.432	-.8877575	2.057076		
amn	2.023506	.7872665	2.57	0.012	.4603697	3.586642		
recon	.3581832	.6093535	0.59	0.558	-.8517024	1.568069		
log_gdp	6.275358	1.187354	5.29	0.000	3.917838	8.632878		
conflict_length	-.0268895	.1313317	-0.20	0.838	-.2876516	.2338726		
log_battledeaths	1.207915	.6743625	1.79	0.076	-.1310479	2.546877		

_cons	9.345822	8.450902	1.11	0.272	-7.433642	26.12529
sigma_u	19.070051					
sigma_e	2.2313267					
rho	.9864943	(fraction of variance due to u_i)				
F test that all u_i=0: F(24, 94) = 153.61					Prob > F = 0.0000	

<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	0.019 (0.03)	
<i>cul</i>	0.010 (0.03)	
<i>recon</i>	-0.028 (0.02)	
<i>log_gdp</i>	-0.012 (0.04)	-0.163** (0.06)
<i>conflict_length</i>	0.011* (0.00)	0.008 (0.00)
<i>log_battledeaths</i>	-0.048* (0.02)	-0.035 (0.03)
<i>elections</i>		0.028 (0.02)
<i>return</i>		0.023 (0.02)
<i>constant</i>	1.828*** (0.28)	2.673*** (0.42)
<i>R-sqr</i>	0.083	0.142
<i>dfres</i>	111	71
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	27
R-sq						
Within	=	0.0833	Obs per group:	min	=	1
Between	=	0.2092		avg	=	5.3
Overall	=	0.2357		max	=	19
				F(4,166)		1.68
corr(u_i, Xb)	=	-0.3685		Prob > F	=	0.1321
Bur_qual10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
<i>intarmy</i>	.0189387	.0283794	0.67	0.506	-.0372969	.0751742
<i>cul</i>	.0104367	.0311407	0.34	0.738	-.0512706	.072144

recon	-0.028222	.0237363	-1.19	0.237	-.075257	.0188131
log_gdp	-.0119881	.0389394	-0.31	0.759	-.0891491	.065173
conflict_length	.0106072	.0040783	2.60	0.011	.0025258	.0186887
log_battledeaths	-.0482779	.0201108	-2.40	0.018	-.0881289	-.0084269
_cons	1.827937	.2801733	6.52	0.000	1.272755	2.383119
sigma_u	1.1797869					
sigma_e	.08934814					
rho	.99429731	(fraction of variance due to u_i)				
F test that all u_i=0: F(26, 111) = 205.16					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	21
R-sq						
Within	=	0.1418	Obs per group:	min	=	1
Between	=	0.3609		avg	=	4.6
Overall	=	0.2266		max	=	18
				F(4,166)		2.35
corr(u_i, Xb)	=	-0.5860		Prob > F	=	0.0498
Bur_qual10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
elections	.0284791	.0245719	1.16	0.250	-.0205159	.077474
return	.0229793	.0239786	0.96	0.341	-.0248327	.0707914
log_gdp	-.1629078	.0568791	-2.86	0.005	-.2763215	-.0494942
conflict_length	.0078092	.004913	1.59	0.116	-.001987	.0176054
log_battledeaths	-.0347437	.0278278	-1.25	0.216	-.0902309	.0207434
_cons	2.673108	.4209302	6.35	0.000	1.833796	3.512419
sigma_u	1.274825					
sigma_e	.08029211					
rho	.99604883	(fraction of variance due to u_i)				
F test that all u_i=0: F(20, 71) = 213.66					Prob > F = 0.0000	

	Dem_acc10	Model 1	Model 2
		b/se	b/se
<i>interim</i>		-0.133 (0.09)	
<i>cul</i>		-0.002 (0.10)	0.027 (0.10)
<i>recon</i>		-0.006 (0.08)	
<i>return</i>		-0.035 (0.08)	
<i>log_gdp</i>		0.620***	0.757***

	(0.12)	(0.16)
<i>conflict_length</i>	-0.005	-0.014
	(0.01)	(0.01)
<i>log_battledeaths</i>	0.277***	0.167*
	(0.06)	(0.08)
<i>nataalks</i>		0.081
		(0.19)
<i>constant</i>	-2.184*	-2.267
	(0.85)	(1.16)
<i>R-sqr</i>	0.414	0.275
<i>dfres</i>	110	71
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	27
R-sq						
Within	=	0.4140	Obs per group:	min	=	1
Between	=	0.0646		avg	=	5.3
Overall	=	0.0163		max	=	19
				F(4,166)		11.10
corr(u_i, Xb)	=	-0.4113		Prob > F	=	0.0000
Dem_acc10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
interim	-.1325767	.0891272	-1.49	0.140	-.309206	.0440526
cul	-.0024963	.095476	-0.03	0.979	-.1917074	.1867148
recon	-.0056584	.0785256	-0.07	0.943	-.1612778	.149961
return	-.0349897	.0767759	-0.46	0.649	-.1871414	.1171621
log_gdp	.6195631	.1171955	5.29	0.000	.3873091	.851817
conflict_length	-.0048162	.0123601	-0.39	0.698	-.029311	.0196785
log_battledeaths	.277018	.0614075	4.51	0.000	.1553227	.3987132
_cons	-2.183536	.8460868	-2.58	0.011	-3.860282	-.5067909
sigma_u	1.3921862					
sigma_e	.27265729					
rho	.96306032	(fraction of variance due to u_i)				
F test that all u_i=0: F(26, 110) = 63.35					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	21
R-sq						
Within	=	0.2750	Obs per group:	min	=	1
Between	=	0.0347		avg	=	4.6

Overall	=	0.0124		max	=	18
				F(4,166)		5.39
corr(u_i, Xb)	=	-0.3499		Prob > F	=	0.0003
Dem_acc10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
nataalks	.0807851	.1851725	0.44	0.664	-.2884383	.4500085
cul	.0274414	.1026349	0.27	0.790	-.1772069	.2320896
log_gdp	.7572219	.1568589	4.83	0.000	.4444542	1.06999
conflict_length	-.014006	.0135412	-1.03	0.304	-.0410065	.0129945
log_battledeaths	.1667083	.0766493	2.17	0.033	.0138739	.3195426
_cons	-2.267246	1.161854	-1.95	0.055	-4.583917	.0494253
nataalks	.0807851	.1851725	0.44	0.664	-.2884383	.4500085
sigma_u	1.4501907					
sigma_e	.22136851					
rho	.97722922 (fraction of variance due to u_i)					
F test that all u_i=0: F(20, 71) = 83.50					Prob > F = 0.0000	

	Law_ord(6/3)	Model 1	Model 2
		b/se	b/se
<i>nataalks</i>		-0.200 (0.11)	
<i>log_gdp</i>		-0.470*** (0.10)	-0.068 (0.15)
<i>conflict_length</i>		-0.002 (0.01)	0.022 (0.01)
<i>log_battledeaths</i>		-0.135* (0.05)	-0.142 (0.10)
<i>cul</i>			0.130 (0.15)
<i>constant</i>		6.842*** (0.73)	3.412*** (0.96)
<i>R-sqr</i>		0.308	0.038
<i>dfres</i>		125	84
<i>obs</i>		157	109

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression			Number of obs	=	15	
Group variable: gwno			Number of groups	=	28	
R-sq						
Within	=	0.3082	Obs per group:	min	=	1
Between	=	0.2086		avg	=	5.6
Overall	=	0.0774		max	=	20
				F(4,166)		13.92

corr(u _i , X _b)		=	-0.6839		Prob > F	=	0.0000
Law_ord6		Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
nataks		-.1996077	.1108101	-1.80	0.074	-.4189146	.0196991
log_gdp		-.4695644	.1003951	-4.68	0.000	-.6682588	-.2708699
conflict_length		-.0016821	.0107193	-0.16	0.876	-.0228969	.0195327
log_battledeaths		-.1345179	.054129	-2.49	0.014	-.2416459	-.0273898
_cons		6.841619	.7262179	9.42	0.000	5.404344	8.278895
sigma_u		1.5765585					
sigma_e		.24584829					
rho		.97626005	(fraction of variance due to u _i)				
F test that all u_i=0: F(27, 125) = 61.75						Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	10	
Group variable: gwno				Number of groups	=	21	
R-sq							
Within	=	0.0382	Obs per group:	min	=	1	
Between	=	0.0026		avg	=	5.2	
Overall	=	0.0209		max	=	18	
				F(4,166)		0.83	
corr(u _i , X _b)	=	-0.5214		Prob > F	=	0.5076	
Law_ord6		Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
cul		.1301179	.1539802	0.85	0.400	-.1760886	.4363244
log_gdp		-.0682423	.1452714	-0.47	0.640	-.3571304	.2206459
conflict_length		.0217463	.0134053	1.62	0.109	-.0049116	.0484042
log_battledeaths		-.1419348	.1046184	-1.36	0.179	-.3499799	.0661103
_cons		3.412008	.9595401	3.56	0.001	1.503857	5.320159
sigma_u		1.1702089					
sigma_e		.36094875					
rho		.91312505	(fraction of variance due to u _i)				
F test that all u_i=0: F(20, 84) = 15.77						Prob > F = 0.0000	

<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	-0.036 (0.14)	
<i>intgov</i>	0.026 (0.14)	
<i>intciv</i>	0.005 (0.24)	0.062 (0.32)
<i>cul</i>	0.060 (0.16)	
<i>log_gdp</i>	0.013	0.952**

	(0.20)	(0.34)
<i>conflict_length</i>	0.041*	0.002
	(0.02)	(0.03)
<i>log_battledeaths</i>	-0.017	0.121
	(0.10)	(0.16)
<i>constant</i>	1.493	-4.862
	(1.43)	(2.48)
<i>R-sqr</i>	0.078	0.126
<i>dfres</i>	110	72
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	14
Group variable: gwno				Number of groups	=	27
R-sq						
Within	=	0.0779	Obs per group:	min	=	1
Between	=	0.0068		avg	=	5.3
Overall	=	0.0076		max	=	19
				F(4,166)		1.33
corr(u_i, Xb)	=	-0.4546		Prob > F	=	0.2442
Dem_acc10	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
intarmy	-.0358305	.1437323	-0.25	0.804	-.3206741 .2490132	
intgov	.025551	.142746	0.18	0.858	-.2573382 .3084401	
intciv	.0047521	.2375113	0.02	0.984	-.4659396 .4754438	
cul	.0600449	.1598246	0.38	0.708	-.25669 .3767798	
log_gdp	.0130277	.1980017	0.07	0.948	-.3793653 .4054207	
conflict_length	.041429	.0205054	2.02	0.046	.000792 .082066	
log_battledeaths	-.0168679	.1010629	-0.17	0.868	-.2171508 .183415	
_cons	1.492594	1.432767	1.04	0.300	-1.346814 4.332003	
sigma_u	1.6445275					
sigma_e	.44825465					
rho	.93084187	(fraction of variance due to u_i)				
F test that all u_i=0: F(26, 110) = 29.16						Prob > F = 0.0000

Fixed-effects (within) regression				Number of obs	=	9
Group variable: gwno				Number of groups	=	21
R-sq						
Within	=	0.2360	Obs per group:	min	=	1
Between	=	0.2177		avg	=	4.6
Overall	=	0.0856		max	=	18
				F(4,166)		2.59

corr(u_i, Xb)	=	-0.1551		Prob > F	=	0.0434
Mil_pol10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
intciv	.0624389	.3233064	0.19	0.847	-.5820606	.7069384
log_gdp	.9521062	.3354485	2.84	0.006	.2834019	1.62081
conflict_length	.0015304	.028744	0.05	0.958	-.0557697	.0588305
log_battledeaths	.1208235	.1637112	0.74	0.463	-.2055287	.4471757
_cons	-4.861539	2.479772	-1.96	0.054	-9.804874	.0817963
sigma_u	1.4501907					
sigma_e	.22136851					
rho	.97722922 (fraction of variance due to u_i)					
F test that all u_i=0: F(20, 72) = 24.87					Prob > F = 0.0000	

<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.017 (0.02)	
<i>ddr</i>	-0.040 (0.02)	
<i>pp</i>	-0.004 (0.04)	
<i>gender</i>	-0.002 (0.02)	
<i>log_gdp</i>	0.020 (0.04)	0.000 (.)
<i>conflict_length</i>	-0.004 (0.00)	0.000 (.)
<i>log_battledeaths</i>	0.002 (0.02)	0.000 (.)
<i>cul</i>		0.000 (.)
<i>constant</i>	4.057*** (0.27)	4.222 (.)
<i>R-sqr</i>	0.055	.
<i>dfres</i>	110	72
<i>obs</i>	144	97

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression			Number of obs	=	14	
Group variable: gwno			Number of groups	=	27	
R-sq						
Within	=	0.0552	Obs per group:	min	=	1
Between	=	0.0450		avg	=	5.3
Overall	=	0.0054		max	=	19

				F(4,166)			0.92	
corr(u_i, Xb)	=	-0.0421		Prob > F	=		0.4955	
Rel_tens10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]		
cease	.0170675	.0220369	0.77	0.440	-.0266044	.0607395		
ddr	-.039557	.0232201	-1.70	0.091	-.0855738	.0064598		
pp	-.0036403	.0383656	-0.09	0.925	-.0796719	.0723914		
gender	-.0024586	.0201755	-0.12	0.903	-.0424417	.0375245		
log_gdp	.0203927	.037228	0.55	0.585	-.0533844	.0941698		
conflict_length	-.0035928	.0039577	-0.91	0.366	-.011436	.0042505		
log_battledeaths	.0024676	.0197002	0.13	0.901	-.0365736	.0415089		
_cons	4.056907	.2698752	15.03	0.000	3.522078	4.591737		
sigma_u	1.5965724							
sigma_e	.08567966							
rho	.99712836	(fraction of variance due to u_i)						
F test that all u_i=0: F(26, 110) = 1594.41					Prob > F = 0.0000			

Fixed-effects (within) regression				Number of obs	=	9	
Group variable: gwno				Number of groups	=	21	
R-sq							
Within	=	.	Obs per group:	min	=	1	
Between	=	0.1485		avg	=	4.6	
Overall	=	.		max	=	18	
				F(4,166)		.	
corr(u_i, Xb)	=	.		Prob > F	=	.	
Rel_tens10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]	
cul	0	(omitted)					
log_gdp	0	(omitted)					
conflict_length	0	(omitted)					
log_battledeaths	0	(omitted)					
_cons	4.221649	
sigma_u	1.6800652						
sigma_e	0						
rho	1	(fraction of variance due to u_i)					
F test that all u_i=0: F(20, 72) = .					Prob > F = .		

Ethn_tens4

Model 2

	b/se
<i>pris</i>	0.014
	(0.12)
<i>log_gdp</i>	-0.152

	(0.13)
<i>conflict_length</i>	-0.002
	(0.01)
<i>log_battledeaths</i>	-0.033
	(0.08)
<i>constant</i>	4.633***
	(0.89)
<i>R-sqr</i>	0.043
<i>Dfres</i>	82
<i>Obs</i>	108

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	10
Group variable: gwno				Number of groups	=	22
R-sq						
Within	=	0.0433	Obs per group:	min	=	1
Between	=	0.0467		avg	=	4.9
Overall	=	0.0672		max	=	18
				F(4,166)		0.93
corr(u_i, Xb)	=	-0.3451		Prob > F	=	0.4519
Ethn_tens4	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
pris	.0140081	.1229925	0.11	0.910	-.2306632	.2586795
log_gdp	-.1523304	.1256785	-1.21	0.229	-.402345	.0976842
conflict_length	-.0016322	.0104153	-0.16	0.876	-.0223515	.0190871
log_battledeaths	-.0331245	.0829486	-0.40	0.691	-.1981357	.1318866
_cons	4.6329	.8909578	5.20	0.000	2.860501	6.405299
sigma_u	1.3788056					
sigma_e	.27975118					
rho	.96046171	(fraction of variance due to u_i)				
F test that all u_i=0: F(21, 82) = 121.40						Prob > F = 0.0000

Elections_free10

Model 2

	b/se
<i>pris</i>	-0.000
	(.)
<i>log_gdp</i>	-7.369
	(.)
<i>conflict_length</i>	0.927
	(.)
<i>log_battledeaths</i>	-44.783
	(.)
<i>constant</i>	385.796
	(.)

<i>R-sqr</i>	1.000
<i>dfres</i>	11
<i>obs</i>	29

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	2
Group variable: gwno				Number of groups	=	14
R-sq						
Within	=	1.0000	Obs per group:	min	=	1
Between	=	0.0736		avg	=	2.1
Overall	=	0.0090		max	=	6
				F(4,166)		.
corr(u_i, Xb)	=	-0.0090		Prob > F	=	.
Elections_free10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
pris	-1.63e-15
log_gdp	-7.36917
conflict_length	.9268531
log_battledeaths	-44.78326
_cons	385.7959
sigma_u	87.031188					
sigma_e	0					
rho	1	(fraction of variance due to u_i)				
F test that all u_i=0: F(13, 11) = .					Prob > F = .	

<i>Power_dist(5/7)</i>	Model 1	Model 2
	b/se	b/se
<i>ddr</i>	-0.034 (0.03)	
<i>intciv</i>	-0.006 (0.06)	-0.034 (0.03)
<i>log_gdp</i>	0.098 (0.05)	-0.029 (0.02)
<i>conflict_length</i>	-0.023*** (0.00)	0.003 (0.00)
<i>log_battledeaths</i>	0.101** (0.03)	-0.057** (0.02)
<i>intgov</i>		0.019 (0.02)
<i>nataalks</i>		0.060 (0.03)
<i>pris</i>		0.022 (0.02)
<i>constant</i>	-0.768	0.570***

	(0.39)	(0.16)
<i>R-sqr</i>	0.127	0.192
<i>dfres</i>	217	121
<i>obs</i>	265	160

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	26
Group variable: gwno				Number of groups	=	43
R-sq						
Within	=	0.1266	Obs per group:	min	=	1
Between	=	0.0313		avg	=	6.2
Overall	=	0.0341		max	=	22
				F(4,166)		6.29
corr(u_i, Xb)	=	-0.1460		Prob > F	=	0.0000
Ethn_tens4	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
ddr	-.0338868	.0343671	-0.99	0.325	-.1016229 .0338493	
intciv	-.0055064	.0617163	-0.09	0.929	-.1271466 .1161338	
log_gdp	.0981396	.0533143	1.84	0.067	-.0069405 .2032198	
conflict_length	-.0230293	.0045225	-5.09	0.000	-.0319429 -.0141157	
log_battledeaths	.1007232	.0345707	2.91	0.004	.0325859 .1688606	
_cons	-.7675852	.3932425	-1.95	0.052	-1.542649 .0074785	
sigma_u	1.0522426					
sigma_e	.21869494					
rho	.95859243	(fraction of variance due to u_i)				
F test that all u_i=0: F(42, 217) = 94.77					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	16
Group variable: gwno				Number of groups	=	32
R-sq						
Within	=	0.1917	Obs per group:	min	=	1
Between	=	0.0853		avg	=	5.0
Overall	=	0.0231		max	=	18
				F(4,166)		4.10
corr(u_i, Xb)	=	-0.0566		Prob > F	=	0.0004
Power_dist7	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
intgov	.0192086	.0185303	1.04	0.302	-.017477 .0558943	
intciv	-.0344163	.0264277	-1.30	0.195	-.0867368 .0179042	
nataalks	.0598413	.0307504	1.95	0.054	-.0010373 .12072	
pris	.0216918	.0173454	1.25	0.214	-.0126481 .0560317	
log_gdp	-.0292783	.0239877	-1.22	0.225	-.0767682 .0182116	

conflict_length	.0032891	.0023284	1.41	0.160	-.0013207	.0078988
log_battledeaths	-.05706	.017286	-3.30	0.001	-.0912821	-.0228379
_cons	.5696493	.1614602	3.53	0.001	.2499962	.8893024
sigma_u	.92976833					
sigma_e	.06797814					
rho	.99468291	(fraction of variance due to u_i)				
F test that all u_i=0: F(31, 121) = 590.37					Prob > F = 0.0000	

<i>Equal civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>cease</i>	0.049 (0.04)	-0.002 (0.02)
<i>intciv</i>	0.114 (0.06)	-0.032 (0.04)
<i>outlin</i>	0.028 (0.03)	
<i>log_gdp</i>	0.020 (0.07)	-0.128* (0.05)
<i>conflict_length</i>	0.011 (0.01)	-0.006 (0.01)
<i>log_battledeaths</i>	-0.059 (0.04)	-0.022 (0.03)
<i>ddr</i>		0.009 (0.02)
<i>intgov</i>		0.023 (0.03)
<i>return</i>		0.012 (0.02)
<i>constant</i>	0.266 (0.47)	1.250*** (0.36)
<i>R-sqr</i>	0.056	0.164
<i>dfres</i>	182	112
<i>obs</i>	228	150

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	22
Group variable: gwno				Number of groups	=	40
R-sq						
Within	=	0.0557	Obs per group:	min	=	1
Between	=	0.0905		avg	=	5.7
Overall	=	0.0506		max	=	21
				F(4,166)		1.79
corr(u_i, Xb)	=	-0.3810		Prob > F	=	0.1033
Equal_civlib9	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]

cease	.0490944	.0372089	1.32	0.189	-.0243218	.1225107
intciv	.1136689	.0599458	1.90	0.060	-.0046093	.2319471
outlin	.0276202	.0337564	0.82	0.414	-.0389839	.0942244
log_gdp	.0195272	.0672242	0.29	0.772	-.1131118	.1521662
conflict_length	.0113202	.0075259	1.50	0.134	-.003529	.0261693
log_battledeaths	-.0586947	.0386065	-1.52	0.130	-.1348686	.0174792
_cons	.26645	.4714779	0.57	0.573	-.6638156	1.196716
sigma_u	1.139578					
sigma_e	.20351186					
rho	.969093	(fraction of variance due to u_i)				
F test that all u_i=0: F(39, 182) = 119.13					Prob > F = 0.0000	

Fixed-effects (within) regression				Number of obs	=	15
Group variable: gwno				Number of groups	=	30
R-sq						
Within	=	0.1643	Obs per group:	min	=	1
Between	=	0.1026		avg	=	5.0
Overall	=	0.4370		max	=	18
				F(4,166)		2.75
corr(u_i, Xb)	=	-0.5795		Prob > F	=	0.0082
Equal_civlib10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
cease	-.0017818	.0240169	-0.07	0.941	-.0493682	.0458047
ddr	.0094336	.0225137	0.42	0.676	-.0351744	.0540416
intgov	.0229924	.0285606	0.81	0.423	-.0335968	.0795816
intciv	-.0322685	.0378248	-0.85	0.395	-.1072135	.0426766
return	.0119727	.0224776	0.53	0.595	-.0325638	.0565091
log_gdp	-.127888	.050351	-2.54	0.012	-.227652	-.028124
conflict_length	-.0059347	.0052055	-1.14	0.257	-.0162487	.0043793
log_battledeaths	-.0217983	.0290224	-0.75	0.454	-.0793025	.0357058
_cons	1.250294	.3629533	3.44	0.001	.5311485	1.96944
sigma_u	.95584475					
sigma_e	.10043161					
rho	.98908062	(fraction of variance due to u_i)				
F test that all u_i=0: F(29, 112) = 315.15					Prob > F = 0.0000	

Pol_viol3 Model 1

Model 2

	b/se	b/se
<i>withd</i>	0.418 (0.46)	
<i>intciv</i>	-0.103	-0.279

	(0.37)	(0.34)
<i>return</i>	0.172	
	(0.20)	
<i>log_gdp</i>	1.205**	2.585***
	(0.37)	(0.58)
<i>conflict_length</i>	0.032	0.036
	(0.03)	(0.03)
<i>log_battledeaths</i>	-0.144	-0.744
	(0.26)	(0.40)
<i>shagov</i>		0.401
		(0.24)
<i>constant</i>	-8.471***	-13.134***
	(2.12)	(2.63)
<i>R-sqr</i>	0.390	0.663
<i>dfres</i>	52	35
<i>obs</i>	87	63

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Fixed-effects (within) regression				Number of obs	=	8
Group variable: gwno				Number of groups	=	29
R-sq						
Within	=	0.3897	Obs per group:	min	=	1
Between	=	0.0314		avg	=	3.0
Overall	=	0.0023		max	=	9
				F(4,166)		5.53
corr(u_i, Xb)	=	-0.7541		Prob > F	=	0.0002
Pol_viol3	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
withd	.4180799	.461322	0.91	0.369	-.5076305	1.34379
intciv	-.1025805	.3677501	-0.28	0.781	-.8405251	.635364
return	.1719334	.1995431	0.86	0.393	-.228479	.5723459
log_gdp	1.204966	.3655179	3.30	0.002	.4715007	1.938432
conflict_length	.0318217	.0289759	1.10	0.277	-.0263228	.0899662
log_battledeaths	-.1437461	.2609353	-0.55	0.584	-.6673512	.3798589
_cons	-8.470638	2.11627	-4.00	0.000	-12.71724	-4.224031
sigma_u	2.0629403					
sigma_e	.55170083					
rho	.93325277	(fraction of variance due to u_i)				
F test that all u_i=0: F(28, 52) = 17.02						Prob > F = 0.0000

Fixed-effects (within) regression				Number of obs	=	63
Group variable: gwno				Number of groups	=	23
R-sq						

Within	=	0.6628	Obs per group:	min	=	1
Between	=	0.0176		avg	=	2.7
Overall	=	0.0402		max	=	9
				F(4,166)		13.76
corr(u_i, Xb)	=	-0.9148		Prob > F	=	0.0000
Pol_viol3	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
intciv	-.2790895	.3386987	-0.82	0.416	-.9666844	.4085054
shagov	.4007459	.2379717	1.68	0.101	-.0823624	.8838543
log_gdp	2.58516	.5784948	4.47	0.000	1.410753	3.759567
conflict_length	.0359232	.0323295	1.11	0.274	-.0297092	.1015555
log_battledeaths	-.7437726	.4021544	-1.85	0.073	-1.560189	.0726442
_cons	-13.13437	2.627918	-5.00	0.000	-18.46932	-7.79941
sigma_u	3.7920928					
sigma_e	.41034669					
rho	.98842588	(fraction of variance due to u_i)				
F test that all u_i=0: F(22, 35) = 29.27					Prob > F = 0.0000	

APPENDIX 16 – Fixed effects regression (region)

Total

	<i>Physint_3</i> Model 1		Model 2	
	b/se		b/se	
<i>total</i>	0.012	(0.04)	0.007	(0.04)
<i>log_gdp</i>	-0.188	(0.18)	0.142	(0.20)
<i>conflict_length</i>	-0.019*	(0.01)	-0.034**	(0.01)
<i>log_battledeaths</i>	-0.228**	(0.07)	-0.217*	(0.09)
<i>constant</i>	6.078***	(1.34)	4.549**	(1.56)
<i>R-sqr</i>	0.115		0.185	
<i>dfres</i>	199		132	
<i>obs</i>	208		140	

Fixed-effects (within) regression				Number of obs =		208	
Group variable:				Number of groups	=		5
region							
R-sq:							
within	=	0.1153	Obs per group:	min	=		8
between	=	0.0129		avg	=		41.6
Overall	=	0.0547		max	=		107
				F (4,199)	=		6.48
corr(u_i, Xb)	=	-0.2619		Prob > F	=		0.0001
<i>Physint_3</i>	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]	
<i>total</i>	.0117218	.0385291	0.30	0.761	-.064256	.0876995	
<i>log_gdp</i>	-.1883454	.1756211	-1.07	0.285	-.5346625	.1579717	
<i>conflict_length</i>	-.0187808	.0093863	-2.00	0.047	-.0372901	-.0002715	
<i>log_battledeaths</i>	-.2284669	.0734118	-3.11	0.002	-.3732318	-.083702	
<i>_cons</i>	6.078473	1.342994	4.53	0.000	3.430146	8.726799	
<i>sigma_u</i>	.89507353						
<i>sigma_e</i>	1.7238056						
<i>rho</i>	.21235842	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 199) = 6.28					Prob > F =	0.0001	

Fixed-effects (within) regression				Number of obs	=	140
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.1846	Obs per group:	min	=	8
between	=	0.0814		avg	=	35.0
Overall	=	0.1575		max	=	69
				F (4,132)	=	7.47
corr(u_i, Xb)	=	-0.0089		Prob > F	=	0.0000
Physint_3	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
total	.0072683	.0427068	0.17	0.865	-.07721 .0917466	
log_gdp	.1420187	.1950962	0.73	0.468	-.2439009 .5279384	
conflict_length	-.0343937	.0107597	-3.20	0.002	-.0556775 -.0131099	
log_battledeaths	-.2165355	.0867806	-2.50	0.014	-.3881962 -.0448749	
_cons	4.549377	1.561734	2.91	0.004	1.460112 7.638642	
sigma_u	1.0891046					
sigma_e	1.5663527					
rho	.32590002	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 132) = 11.32					Prob > F =	0.0000

Press_freedom10 Model 1 Model 2

	b/se	b/se
<i>total</i>	0.382 (0.31)	0.673 (0.36)
<i>log_gdp</i>	-3.209* (1.43)	-4.218* (1.70)
<i>conflict_length</i>	0.191* (0.08)	0.337*** (0.09)
<i>log_battledeaths</i>	2.300*** (0.66)	1.834* (0.73)
<i>constant</i>	54.753*** (10.97)	59.060*** (12.78)
<i>R-sqr</i>	0.200	0.233
<i>dfres</i>	177	119
<i>obs</i>	186	127

Fixed-effects (within) regression				Number of obs	=	186
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Group variable: region				Number of groups	=	5
R-sq:						
within	=	0.1997	Obs per group:	min	=	8
between	=	0.9416		avg	=	37.2
Overall	=	0.3674		max	=	79
				F (4,177)	=	11.04
corr(u_i, Xb)	=	0.4693		Prob > F	=	0.0000
Press_freedom10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
total	.3818246	.3107278	1.23	0.221	-.2313834 .9950325	
log_gdp	-3.208891	1.430786	-2.24	0.026	-6.032486 -.3852957	
conflict_length	.1905699	.0800221	2.38	0.018	.0326498 .3484901	
log_battledeaths	2.299524	.658195	3.49	0.001	1.000604 3.598443	
_cons	54.7532	10.97172	4.99	0.000	33.10099 76.40541	
sigma_u	9.1527204					
sigma_e	13.073383					
rho	.32892429	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 177) = 9.09					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	127
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.2327	Obs per group:	min	=	13
between	=	0.7977		avg	=	31.8
Overall	=	0.4202		max	=	49
				F (4,119)	=	9.02
corr(u_i, Xb)	=	0.4779		Prob > F	=	0.0000
Press_freedom10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
total	.6732972	.3556751	1.89	0.061	-.0309749 1.377569	
log_gdp	-4.218133	1.699202	-2.48	0.014	-7.582723 -.8535428	
conflict_length	.3368874	.094071	3.58	0.000	.1506174 .5231575	
log_battledeaths	1.834162	.7312154	2.51	0.013	.3862822 3.282041	
_cons	59.06038	12.77603	4.62	0.000	33.76257 84.35819	
sigma_u	6.3291556					
sigma_e	12.182126					
rho	.21255279	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 119) = 7.92					Prob > F =	0.0001

Govt_stability(6/4) **Model 1**

Model 2

	b/se	b/se
<i>log_gdp</i>	-0.461* (0.20)	0.166 (0.24)
<i>conflict length</i>	0.007 (0.01)	0.046*** (0.01)
<i>log battledeaths</i>	-0.084 (0.07)	-0.268** (0.09)
<i>total</i>	0.074 (0.04)	0.115* (0.05)
<i>constant</i>	11.293*** (1.47)	7.472*** (1.77)
<i>R-sqr</i>	0.070	0.188
<i>dfres</i>	148	100
<i>obs</i>	157	108

Fixed-effects (within) regression				Number of obs	=	157
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.0703	Obs per group:	min	=	3
between	=	0.1630		avg	=	31.4
Overall	=	0.0422		max	=	71
				F (4,148)	=	2.80
corr(u_i, Xb)	=	-0.6388		Prob > F	=	0.0282
Govt_stability6	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
log_gdp	-.4605458	.2011214	-2.29	0.023	-.8579864	-.0631051
conflict_length	.0069815	.0101298	0.69	0.492	-.0130361	.0269992
log_battledeaths	-.0838135	.0723119	-1.16	0.248	-.2267107	.0590838
total	.0736793	.0431797	1.71	0.090	-.0116491	.1590076
_cons	11.29271	1.470915	7.68	0.000	8.386003	14.19942
sigma_u	.85325709					
sigma_e	1.5802076					
rho	.22574396	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 148) = 1.09					Prob > F =	0.3639

Fixed-effects (within) regression				Number of obs	=	108
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.1879	Obs per group:	min	=	3

between	=	0.4168		avg	=	27.0	
Overall	=	0.1094		max	=	47	
				F (4,100)	=	5.78	
corr(u_i, Xb)	=	-0.3605		Prob > F	=	0.0003	
Govt_stability4	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]		
total	.1154406	.0539899	2.14	0.035	.0083261	.2225551	
log_gdp	.1662582	.2444611	0.68	0.498	-.3187456	.6512621	
conflict_length	.045835	.0127826	3.59	0.001	.0204746	.0711953	
log_battledeaths	-.2675722	.0943151	-2.84	0.006	-.4546907	-.0804536	
_cons	7.472038	1.770353	4.22	0.000	3.959709	10.98437	
sigma_u	.62618649						
sigma_e	1.5554648						
rho	.13946232	(fraction of variance due to u_i)					
F test that all u_i=0: F(3, 100) = 2.95					Prob > F =	0.0364	

Bur_qual10 Model 1 Model 2

	b/se	b/se
<i>total</i>	-0.014 (0.01)	-0.013 (0.01)
<i>log_gdp</i>	0.494*** (0.05)	0.520*** (0.06)
<i>conflict_length</i>	0.004 (0.00)	0.003 (0.00)
<i>log_battledeaths</i>	-0.003 (0.02)	0.012 (0.02)
<i>constant</i>	-1.742*** (0.39)	-2.011*** (0.42)
<i>R-sqr</i>	0.418	0.506
<i>dfres</i>	135	89
<i>obs</i>	144	97

Fixed-effects (within) regression				Number of obs	=	144
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.4182	Obs per group:	min	=	3
between	=	0.8475		avg	=	28.26
Overall	=	0.6930		max	=	59
				F (4,135)	=	24.26
corr(u_i, Xb)	=	0.5425		Prob > F	=	0.0000
Bur_qual10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	

total	-.0138654	.011591	-1.20	0.234	-.0367889	.0090581	
log_gdp	.4939022	.0531615	9.29	0.000	.388765	.5990394	
conflict_length	.0040065	.002924	1.37	0.173	-.0017764	.0097893	
log_battledeaths	-.002748	.0215438		-0.13	0.899	-.0453551	.0398591
_cons	-1.741571	.3895045	-4.47	0.000	-2.511891	-.9712514	
sigma_u	.57759658						
sigma_e	.39860888						
rho	.67738715	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 135) = 39.04					Prob > F =	0.0000	

Fixed-effects (within) regression				Number of obs	=	97	
Group variable:				Number of groups	=	4	
region							
R-sq:							
within	=	0.5059	Obs per group:	min	=	3	
between	=	0.5818		avg	=	24.2	
Overall	=	0.5616		max	=	41	
				F (4,89)	=	22.78	
corr(u_i, Xb)	=	0.4144		Prob > F	=	0.0000	
Bur_qual10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]		
total	-.0130638	.0123922	-1.05	0.295	-.0376868	.0115592	
log_gdp	.5202523	.0605362	8.59	0.000	.3999681	.6405365	
conflict_length	.0030651	.0030378	1.01	0.316	-.0029709	.0091012	
log_battledeaths	.0119728	.0206371		0.58	0.563	-.0290326	.0529782
_cons	-2.011118	.4243692	-4.74	0.000	-2.854331	-1.167905	
sigma_u	.61229948						
sigma_e	.33057681						
rho	.77430214	(fraction of variance due to u_i)					
F test that all u_i=0: F(3, 89) = 58.87					Prob > F =	0.0000	

	Dem_acc10	Model 1	Model 2
		b/se	b/se
<i>total</i>		0.024 (0.03)	0.038 (0.03)
<i>log_gdp</i>		0.066 (0.12)	-0.143 (0.15)
<i>conflict_length</i>		-0.008 (0.01)	0.005 (0.01)
<i>log_battledeaths</i>		-0.178*** (0.05)	-0.180*** (0.05)

<i>constant</i>	4.836***	5.672***
	(0.87)	(1.03)
<i>R-sqr</i>	0.179	0.174
<i>dfres</i>	135	89
<i>obs</i>	144	97

Fixed-effects (within) regression				Number of obs	=	144
Group variable: region				Number of groups	=	5
R-sq:						
within	=	0.1787	Obs per group:	min	=	3
between	=	0.7310		avg	=	28.8
Overall	=	0.2301		max	=	59
				F (4,135)	=	7.34
corr(u_i, Xb)	=	0.2620		Prob > F	=	0.0000
Dem_acc10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
total	.024345	.0259301	0.94	0.349	-.0269369 .0756268	
log_gdp	.0662113	.1189271	0.56	0.579	-.1689898 .3014124	
conflict_length	-.0076409	.0065413	-1.17	0.245	-.0205777 .0052958	
log_battledeaths	-.1776851	.0481954	-3.69	0.000	-.2730009 -.0823693	
_cons	4.83571	.8713557	5.55	0.000	3.112436 6.558983	
sigma_u	1.0022779					
sigma_e	.89172306					
rho	.55817287	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 135) = 9.26					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	97
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.1744	Obs per group:	min	=	3
between	=	0.0163		avg	=	24.2
Overall	=	0.1347		max	=	41
				F (4,89)	=	4.70
corr(u_i, Xb)	=	0.1087		Prob > F	=	0.0017
Dem_acc10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
total	.0377168	.0300373	1.26	0.213	-.0219666 .0974002	
log_gdp	-.1426873	.1467332	-0.97	0.333	-.4342429 .1488684	
conflict_length	.005467	.0073633	0.74	0.460	-.0091638 .0200977	

log_battledeaths	-0.1797239	.050022	-3.59	0.001	-0.2791165	-0.0803313
_cons	5.671969	1.028625	5.51	0.000	3.628114	7.715825
sigma_u	1.118988					
sigma_e	.80128209					
rho	.66104036	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 89) = 15.85					Prob > F =	0.0000

	<i>Mil_pol10</i> Model 1	Model 2
	b/se	b/se
<i>total</i>	0.012 (0.03)	-0.011 (0.04)
<i>log_gdp</i>	0.098 (0.13)	-0.045 (0.18)
<i>conflict_length</i>	-0.002 (0.01)	0.003 (0.01)
<i>log_battledeaths</i>	-0.337*** (0.05)	-0.296*** (0.06)
<i>constant</i>	4.234*** (0.94)	4.908*** (1.29)
<i>R-sqr</i>	0.319	0.220
<i>dfres</i>	135	89
<i>obs</i>	144	97

Fixed-effects (within) regression				Number of obs	=	144
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.3186	Obs per group:	min	=	3
between	=	0.3290		avg	=	28.8
Overall	=	0.3756		max	=	59
				F (4,135)	=	15.78
corr(u_i, Xb)	=	0.2843		Prob > F	=	0.0000
<i>Mil_pol10</i>	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
<i>total</i>	.011568	.0280397	0.41	0.681	-.0438859	.067022
<i>log_gdp</i>	.097988	.1286025	0.76	0.447	-.1563482	.3523243
<i>conflict_length</i>	-.0023441	.0070735	-0.33	0.741	-.0163333	.0116452
<i>log_battledeaths</i>	-.3368917	.0521165	-6.46	0.000	-.439962	-.2338214
<i>_cons</i>	4.234316	.9422462	4.49	0.000	2.370843	6.097789
sigma_u	1.1846799					
sigma_e	.96427055					

rho	.60149829	(fraction of variance due to u _i)		
F test that all u _i =0: F(4, 135) = 19.71				Prob > F = 0.0000

Fixed-effects (within) regression				Number of obs	=	97
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.2200	Obs per group:	min	=	3
between	=	0.9185		avg	=	24.2
Overall	=	0.3597		max	=	41
				F (4,89)	=	6.28
corr(u _i , Xb)	=	0.4271		Prob > F	=	0.0002
Mil_pol10	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
total	-.0109	.0376288	-0.29	0.773	-.0856676 .0638676	
log_gdp	-.0446442	.1838181	-0.24	0.809	-.4098868 .3205984	
conflict_length	.0030763	.0092243	0.33	0.740	-.0152521 .0214048	
log_battledeaths	-.2960498	.0626644	-4.72	0.000	-.4205625 -.171537	
_cons	4.907834	1.288596	3.81	0.000	2.347421 7.468247	
sigma_u	1.4608588					
sigma_e	1.0037957					
rho	.67928154	(fraction of variance due to u _i)				
F test that all u _i =0: F(3, 89) = 17.07				Prob > F =	0.0000	

Corrupt10 Model 1 Model 2

	b/se	b/se
<i>total</i>	0.015 (0.02)	-0.041 (0.03)
<i>log_gdp</i>	-0.119 (0.10)	-0.134 (0.16)
<i>conflict_length</i>	-0.018*** (0.01)	-0.017* (0.01)
<i>log_battledeaths</i>	0.067 (0.04)	0.002 (0.06)
<i>constant</i>	2.655*** (0.72)	3.682** (1.18)
<i>R-sqr</i>	0.094	0.075
<i>dfres</i>	135	95
<i>obs</i>	144	103

Fixed-effects (within) regression	Number of obs	=	144
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Group variable: region				Number of groups	=	5
R-sq:						
within	=	0.0938	Obs per group:	min	=	3
between	=	0.7321		avg	=	28.8
Overall	=	0.0829		max	=	59
				F (4,135)	=	3.50
corr(u_i, Xb)	=	-0.7581		Prob > F	=	0.0095
Corrupt10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
total	.0150932	.0214326	0.70	0.483	-.0272939 .0574803	
log_gdp	-.1186317	.0982994	-1.21	0.230	-.3130377 .0757744	
conflict_length	-.0182921	.0054068	-3.38	0.001	-.028985 -.0075992	
log_battledeaths	.0674556	.0398361	1.69	0.093	-.0113279 .1462391	
_cons	2.655492	.7202212	3.69	0.000	1.231116 4.079868	
sigma_u	1.0906					
sigma_e	.73705584					
rho	.68646393	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 135) = 13.46					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	103
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.0750	Obs per group:	min	=	3
between	=	0.7758		avg	=	25.8
Overall	=	0.0006		max	=	47
				F (4,95)	=	1.93
corr(u_i, Xb)	=	-0.3048		Prob > F	=	0.1123
Corrupt10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
total	-.0410684	.0337247	-1.22	0.226	-.1080205 .0258836	
log_gdp	-.1340869	.160972	-0.83	0.407	-.4536567 .1854829	
conflict_length	-.0168098	.008176	-2.06	0.043	-.0330411 -.0005784	
log_battledeaths	.0023166	.058755	0.04	0.969	-.1143269 .1189601	
_cons	3.682235	1.184764	3.11	0.002	1.33018 6.034289	
sigma_u	.94924552					
sigma_e	.95048303					
rho	.49934859	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 95) = 14.27					Prob > F =	0.0000

<i>Rel_tens10</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	-0.005 (0.03)	-0.037 (0.04)
<i>log_gdp</i>	-0.533*** (0.14)	-0.597** (0.19)
<i>conflict_length</i>	-0.004 (0.01)	0.001 (0.01)
<i>log_battledeaths</i>	-0.097 (0.06)	-0.125 (0.07)
<i>constant</i>	8.570*** (1.06)	9.238*** (1.36)
<i>R-sqr</i>	0.131	0.142
<i>dfres</i>	135	89
<i>obs</i>	144	97

Fixed-effects (within) regression				Number of obs	=	144
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.1313	Obs per group:	min	=	3
between	=	0.0136		avg	=	28.8
Overall	=	0.0002		max	=	59
				F (4,135)	=	5.10
corr(u_i, Xb)	=	-0.4311		Prob > F	=	0.0007
Rel_tens10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
total	-.0045902	.0316101	-0.15	0.885	-.0671053 .0579249	
log_gdp	-.533315	.1449779	-3.68	0.000	-.8200366 -.2465934	
conflict_length	-.0036425	.0079742	-0.46	0.649	-.019413 .0121281	
log_battledeaths	-.0974638	.0587526	-1.66	0.099	-.2136584 .0187307	
_cons	8.569651	1.062225	8.07	0.000	6.468897 10.67041	
sigma_u	1.5668599					
sigma_e	1.0870538					
rho	.67506961	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 135) = 41.41					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	97
Group variable:				Number of groups	=	4
region						
R-sq:						

within	=	0.1424	Obs per group:	min	=	3
between	=	0.5668		avg	=	24.2
Overall	=	0.0038		max	=	41
				F (4,89)	=	3.70
corr(u_i, Xb)	=	-0.3914		Prob > F	=	0.0079
Rel_tens10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
<i>total</i>	-.0372517	.0396811	-0.94	0.350	-.1160972 .0415938	
<i>log_gdp</i>	-.5965399	.1938436	-3.08	0.003	-.981703 -.2113768	
<i>conflict_length</i>	.0008896	.0097274	0.09	0.927	-.0184385 .0202177	
<i>log_battledeaths</i>	-.1253414	.0660821	-1.90	0.061	-.2566452 .0059624	
<i>_cons</i>	9.238005	1.358877	6.80	0.000	6.537945 11.93806	
<i>sigma_u</i>	1.8240271					
<i>sigma_e</i>	1.0585432					
<i>rho</i>	.74806263	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 89) = 32.34					Prob > F =	0.0000

<i>Ethn_tens4</i>		Model 1	Model 2
		b/se	b/se
<i>total</i>		-0.015 (0.03)	0.022 (0.03)
<i>log_gdp</i>		0.069 (0.12)	0.191 (0.16)
<i>conflict_length</i>		-0.025*** (0.01)	-0.048*** (0.01)
<i>log_battledeaths</i>		0.029 (0.05)	0.176** (0.06)
<i>constant</i>		3.211*** (0.88)	1.879 (1.15)
<i>R-sqr</i>		0.108	0.251
<i>dfres</i>		154	100
<i>obs</i>		163	108

Fixed-effects (within) regression				Number of obs	=	163
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.1075	Obs per group:	min	=	3
between	=	0.4937		avg	=	32.6

Overall	=	0.0586		max	=	72	
				F (4,154)	=	4.64	
corr(u_i, Xb)	=	-0.0077		Prob > F	=	0.0015	
Ethn_tens4	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]		
total	-.0148091	.0272051	-0.54	0.587	-.0685525	.0389342	
log_gdp	.0692408	.1219476	0.57	0.571	-.1716652	.3101468	
conflict_length	-.0252571	.0062179	-4.06	0.000	-.0375404	-.0129738	
log_battledeaths	.0293024	.0457268		0.64	0.523	-.0610303	.1196351
_cons	3.211482	.8797217	3.65	0.000	1.473602	4.949362	
sigma_u	1.2005323						
sigma_e	1.0066646						
rho	.58716193	(fraction of variance due to u _i)					
F test that all u _i =0: F(4, 154) = 43.38					Prob > F =	0.0000	

Fixed-effects (within) regression				Number of obs	=	108	
Group variable:				Number of groups	=	4	
region							
R-sq:							
within	=	0.2505	Obs per group:	min	=	3	
between	=	0.0047		avg	=	27.0	
Overall	=	0.0066		max	=	47	
				F (4,100)	=	8.36	
corr(u_i, Xb)	=	-0.3799		Prob > F	=	0.0000	
Ethn_tens4	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]		
total	.0220522	.0349838	0.63	0.530	-.0473546	.091459	
log_gdp	.1906196	.158403	1.20	0.232	-.1236476	.5048867	
conflict_length	-.047758	.0082827	-5.77	0.000	-.0641907	-.0313253	
log_battledeaths	.1757723	.0611132		2.88	0.005	.0545254	.2970192
_cons	1.878653	1.147133	1.64	0.105	-.3972249	4.154532	
sigma_u	1.2191528						
sigma_e	1.0078919						
rho	.59401552	(fraction of variance due to u _i)					
F test that all u _i =0: F(3, 100) = 32.47					Prob > F =	0.0000	

Elections_free10 Model 1

Model 2

	b/se	b/se
<i>total</i>	-0.088* (0.03)	-0.126* (0.05)
<i>log_gdp</i>	0.201 (0.18)	0.103 (0.24)

<i>conflict_length</i>	0.008	-0.006
	(0.01)	(0.02)
<i>log_battledeaths</i>	-0.176	-0.085
	(0.10)	(0.11)
<i>constant</i>	-0.025	0.389
	(1.61)	(1.97)
<i>R-sqr</i>	0.299	0.406
<i>dfres</i>	39	21
<i>obs</i>	48	29

Fixed-effects (within) regression				Number of obs	=	48
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.2990	Obs per group:	min	=	2
between	=	0.9741		avg	=	9.6
Overall	=	0.5298		max	=	24
				F (4,39)	=	4.16
corr(u_i, Xb)	=	0.5673		Prob > F	=	0.0067
Elections_free10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
total	-.0880344	.0343673	-2.56	0.014	-.1575488	-.01852
log_gdp	.2010694	.1841574	1.09	0.282	-.1714241	.5735629
conflict_length	.008392	.014616	0.57	0.569	-.0211716	.0379556
log_battledeaths	-.176161	.1046215	-1.68	0.100	-.3877779	.0354559
_cons	-.0254498	1.606168	-0.02	0.987	-3.27423	3.223331
sigma_u	.33839642					
sigma_e	.74620712					
rho	.17057321	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 39) = 0.78					Prob > F =	0.5422

Fixed-effects (within) regression				Number of obs	=	29
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.4062	Obs per group:	min	=	4
between	=	0.8073		avg	=	7.2
Overall	=	0.4921		max	=	14
				F (4,21)	=	3.59
corr(u_i, Xb)	=	-0.2691		Prob > F	=	0.0221
Elections_free10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]

total	-.1258737	.0461741	-2.73	0.013	-.2218981	-.0298493	
log_gdp	.1029933	.2420907	0.43	0.675	-.4004619	.6064484	
conflict_length	-.0063523	.0161504	-0.39	0.698	-.039939	.0272344	
log_battledeaths	-.0851219	.1061256	-0.80	0.431	-.3058223	.1355784	
_cons	.3885239	1.965362	0.20	0.845	-3.69867	4.475718	
sigma_u	.17440772						
sigma_e	.68448896						
rho	.06096496	(fraction of variance due to u_i)					
F test that all u_i=0: F(3, 21) = 0.44					Prob > F =	0.7264	

<i>Equal_civlib(9/10)</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.012 (0.02)	0.009 (0.02)
<i>log_gdp</i>	-0.381*** (0.08)	-0.498*** (0.10)
<i>conflict_length</i>	-0.019*** (0.00)	-0.020*** (0.01)
<i>log_battledeaths</i>	-0.142*** (0.03)	-0.209*** (0.04)
<i>constant</i>	4.159*** (0.61)	5.331*** (0.81)
<i>R-sqr</i>	0.303	0.357
<i>dfres</i>	219	142
<i>obs</i>	228	150

Fixed-effects (within) regression				Number of obs	=	228
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.3025	Obs per group:	min	=	9
between	=	0.0084		avg	=	45.6
Overall	=	0.2183		max	=	116
				F (4,219)	=	23.75
corr(u_i, Xb)	=	-0.2183		Prob > F	=	0.0000
Equal_civlib9	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
total	.0122968	.0179641	0.68	0.494	-.0231079 .0477016	
log_gdp	-.3813094	.0798262	-4.78	0.000	-.5386353 -.2239835	
conflict_length	-.0194911	.004296	-4.54	0.000	-.0279578 -.0110244	
log_battledeaths	-.1416967	.0341203	-4.15	0.000	-.2089429 -.0744505	

_cons	4.158607	.6133262	6.78	0.000	2.94983	5.367384	
sigma_u	1.0978059						
sigma_e	.82844625						
rho	.63715419	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 219) = 21.33					Prob > F =	0.0000	

Fixed-effects (within) regression				Number of obs	=	150	
Group variable:				Number of groups	=	4	
region							
R-sq:							
within	=	0.3566	Obs per group:	min	=	14	
between	=	0.9396		avg	=	37.5	
Overall	=	0.4368		max	=	71	
				F (4,142)	=	19.68	
corr(u_i, Xb)	=	0.3401		Prob > F	=	0.0000	
Equal_civlib10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]	
total	.00915	.02187	0.42	0.676	-.0340828	.0523828	
log_gdp	-.498159	.0990106	-5.03	0.000	-.6938843	-.3024338	
conflict_length	-.0199052	.0055444	-3.59	0.000	-.0308654	-.008945	
log_battledeaths	-.2085477	.0446738	-4.67	0.000	-.2968593	-.120236	
_cons	5.330614	.8082818	6.59	0.000	3.732794	6.928435	
sigma_u	.53005526						
sigma_e	.82363425						
rho	.29286899	(fraction of variance due to u_i)					
F test that all u_i=0: F(3, 142) = 7.34					Prob > F =	0.0001	

<i>Pol_viol3</i>	Model 1	Model 2
	b/se	b/se
<i>total</i>	0.098*	0.118*
	(0.04)	(0.05)
<i>log_gdp</i>	-0.133	-0.018
	(0.17)	(0.24)
<i>conflict_length</i>	-0.012	-0.027
	(0.01)	(0.01)
<i>log_battledeaths</i>	0.069	0.208
	(0.08)	(0.12)
<i>constant</i>	-0.541	-2.098
	(1.37)	(2.08)
<i>R-sqr</i>	0.141	0.192
<i>dfres</i>	78	55

obs	87	63
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Fixed-effects (within) regression				Number of obs	=	87
Group variable: region				Number of groups	=	5
R-sq:						
within	=	0.1410	Obs per group: min	=		2
between	=	0.0415	avg	=		17.4
Overall	=	0.0744	max	=		38
			F (4,78)	=		3.20
corr(u _i , Xb)	=	-0.1201		Prob > F	=	0.0173
Pol_viol3	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
total	.0983435	.0400794	2.45	0.016	.0185516 .1781355	
log_gdp	-.1331696	.1730133	-0.77	0.444	-.4776127 .2112735	
conflict_length	-.012451	.0099956	-1.25	0.217	-.0323507 .0074487	
log_battledeaths	.0685214	.0793117	0.86	0.390	-.0893761 .2264189	
_cons	-.5412299	1.369491	-0.40	0.694	-3.267678 2.185218	
sigma_u	1.8040106					
sigma_e	1.1785902					
rho	.70085793	(fraction of variance due to u _i)				
F test that all u _i =0: F(4, 78) = 11.05					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	63
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.1923	Obs per group: min	=		6
between	=	0.4031	avg	=		15.8
Overall	=	0.2155	max	=		23
			F (4,55)	=		3.27
corr(u _i , Xb)	=	0.0869		Prob > F	=	0.0177
Pol_viol3	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
total	.1176927	.0500572	2.35	0.022	.0173758 .2180095	
log_gdp	-.0184595	.2440379	-0.08	0.940	-.5075225 .4706034	
conflict_length	-.0266572	.013949	-1.91	0.061	-.0546116 .0012971	
log_battledeaths	.2081354	.1160853	1.79	0.078	-.0245047 .4407755	
_cons	-2.098445	2.078246	-1.01	0.317	-6.263342 2.066453	
sigma_u	1.3897903					
sigma_e	1.3046512					

rho	.53156654	(fraction of variance due to u_i)		
F test that all $u_i=0$: $F(3, 55) = 7.65$			Prob > F =	0.0002

Disaggregated

	<i>Physint_3</i> Model 1		Model 2	
		b/se		b/se
<i>interim</i>		-0.441 (0.34)		
<i>nataalks</i>		-1.307** (0.46)		
<i>log_gdp</i>		-0.281 (0.17)	-0.011 (0.19)	
<i>conflict_length</i>		-0.019* (0.01)	-0.034** (0.01)	
<i>log_battledeaths</i>		-0.218** (0.07)	-0.197* (0.09)	
<i>intgov</i>			-0.754 (0.38)	
<i>constant</i>		6.822*** (1.25)	5.527*** (1.46)	
<i>R-sqr</i>		0.157	0.208	
<i>dfres</i>		198	132	
<i>obs</i>		208	140	

Fixed-effects (within) regression				Number of obs	=	208
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.1572	Obs per group:	min	=	8
between	=	0.0134		avg	=	41.6
Overall	=	0.0841		max	=	107
				F (5,198)	=	7.39
corr(u_i, Xb)	=	-0.2567		Prob > F	=	0.0000
Physint_3	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
<i>interim</i>	-.4405416	.3409324	-1.29	0.198	-1.112866 .231783	
<i>nataalks</i>	-1.306945	.457752	-2.86	0.005	-2.20964 -.4042503	
<i>log_gdp</i>	-.2807639	.1672742	-1.68	0.095	-.6106316 .0491038	
<i>conflict_length</i>	-.0190966	.0091754	-2.08	0.039	-.0371905 -.0010026	
<i>log_battledeaths</i>	-.2175038	.0723434	-3.01	0.003	-.3601663 -.0748413	
<i>_cons</i>	6.821583	1.250777	5.45	0.000	4.355028 9.288137	
<i>sigma_u</i>	.94156501					
<i>sigma_e</i>	1.6866489					

rho	.23759487	(fraction of variance due to u_i)		
F test that all u_i=0: F(4, 198) = 6.69				Prob > F = 0.0000

Fixed-effects (within) regression				Number of obs	=	148
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.2076	Obs per group:	min	=	8
between	=	0.0953		avg	=	35.0
Overall	=	0.1787		max	=	69
				F (4,132)	=	8.64
corr(u_i, Xb)	=	0.0086		Prob > F	=	0.0000
Physint_3	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
intgov	-.7541299	.3840499	-1.96	0.052	-1.513819 .0055589	
log_gdp	-.0106625	.19376	-0.06	0.956	-.393939 .3726139	
conflict_length	-.0340363	.0105884	-3.21	0.002	-.0549813 -.0130914	
log_battledeaths	-.1969449	.0859064	-2.29	0.023	-.3668763 -.0270136	
_cons	5.527343	1.458854	3.79	0.000	2.641586 8.4131	
sigma_u	1.0719767					
sigma_e	1.5441342					
rho	.32521271	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 132) = 11.71				Prob > F =	0.0000	

<i>Press_freedom10</i>	Model 1	Model 2
	b/se	b/se
<i>intciv</i>	9.800** (3.22)	9.257** (3.48)
<i>outlin</i>	-2.538 (2.03)	
<i>log_gdp</i>	-2.298 (1.42)	-2.006 (1.62)
<i>conflict_length</i>	0.176* (0.08)	0.418*** (0.09)
<i>log_battledeaths</i>	2.340*** (0.64)	1.994** (0.69)
<i>intgov</i>		10.027** (3.11)
<i>interim</i>		-5.508 (3.18)
<i>amn</i>		4.451 (2.93)

<i>recon</i>		-2.078
		(2.59)
<i>constant</i>	50.438***	41.927***
	(10.60)	(12.00)
<i>R-sqr</i>	0.243	0.390
<i>dfres</i>	176	115
<i>obs</i>	186	127

Fixed-effects (within) regression				Number of obs	=	186
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.2433	Obs per group:	min	=	8
between	=	0.9269		avg	=	37.2
Overall	=	0.3768		max	=	79
				F (5,176)	=	11.32
corr(u_i, Xb)	=	0.4152		Prob > F	=	0.0000
Press_freedom10	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]
intciv	9.800147	3.218073	3.05	0.003	3.449169	16.15113
outlin	-2.537556	2.028059	-1.25	0.213	-6.540001	1.464888
log_gdp	-2.298098	1.423709	-1.61	0.108	-5.107837	.5116404
conflict_length	.1756803	.0781522	2.25	0.026	.0214442	.3299164
log_battledeaths	2.340043	.6423225	3.64	0.000	1.072398	3.607689
_cons	50.43778	10.60371	4.76	0.000	29.511	71.36456
sigma_u	9.7976775					
sigma_e	12.748517					
rho	.37132442	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 176) = 8.96					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	127
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.3901	Obs per group:	min	=	13
between	=	0.5219		avg	=	31.8
Overall	=	0.4482		max	=	49
				F (8,115)	=	9.19
corr(u_i, Xb)	=	0.2265		Prob > F	=	0.0000
Press_freedom	Coef.	Std. Err.	t	P > t	[95% Conf.	Interval]

intgov	10.02681	3.105466	3.23	0.002	3.875476	16.17814
intciv	9.256842	3.476749	2.66	0.009	2.370072	16.14361
interim	-5.507879	3.184484	-1.73	0.086	-11.81573	.7999713
amn	4.451294	2.925621	1.52	0.131	-1.343798	10.24639
recon	-2.077588	2.593925	-0.80	0.425	-7.215653	3.060478
log_gdp	-2.005683	1.617838	-1.24	0.218	-5.210308	1.198942
conflict_length	.4175549	.0862995	4.84	0.000	.2466122	.5884975
log_battledeaths	1.994268	.6891095	2.89	0.005	.6292742	3.359261
_cons	41.9266	12.00051	3.49	0.001	18.1559	65.69731
sigma_u	7.6224183					
sigma_e	11.048248					
rho	.32248909	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 115) = 13.07					Prob > F =	0.0000

<i>Bur_qual10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	0.150 (0.10)	
<i>cul</i>	0.356*** (0.10)	
<i>recon</i>	-0.301*** (0.08)	
<i>log_gdp</i>	0.441*** (0.05)	0.503*** (0.06)
<i>conflict_length</i>	0.006* (0.00)	0.004 (0.00)
<i>log_battledeaths</i>	0.000 (0.02)	0.022 (0.02)
<i>elections</i>		-0.279*** (0.07)
<i>return</i>		0.226** (0.08)
<i>constant</i>	-1.501*** (0.36)	-2.020*** (0.38)
<i>R-sqr</i>	0.501	0.593
<i>dfres</i>	133	88
<i>obs</i>	144	97

Fixed-effects (within) regression			Number of obs	=	144
Group variable:			Number of groups	=	5
region					

R-sq:							
within	=	0.5015	Obs per group:	min	=	3	
between	=	0.8478		avg	=	28.8	
Overall	=	0.6889		max	=	59	
				F (6,133)	=	22.30	
corr(u_i, Xb)	=	0.5365		Prob > F	=	0.0000	
Bur_qual10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]		
intarmy	.1497145	.096147	1.56	0.122	-.0404605	.3398895	
cul	.3564406	.0978842	3.64	0.000	.1628295	.5500517	
recon	-.300646	.082821	-3.63	0.000	-.4644628	-.1368292	
log_gdp	.4405885	.051527	8.55	0.000	.33867	.542507	
conflict_length	.0055423	.0027873	1.99	0.049	.0000291	.0110556	
log_battledeaths	.0004479	.0200915	0.02	0.982	-.0392923	.0401882	
_cons	-1.500744	.3645667	-4.12	0.000	-2.221843	-.7796454	
sigma_u	.60606992						
sigma_e	.37176168						
rho	.72660885	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 133) = 45.38					Prob > F =	0.0000	

Fixed-effects (within) regression			Number of obs	=	97		
Group variable:			Number of groups	=	4		
region							
R-sq:							
within	=	0.5928	Obs per group:	min	=	3	
between	=	0.5787		avg	=	24.2	
Overall	=	0.5640		max	=	41	
				F (5,88)	=	25.62	
corr(u_i, Xb)	=	0.3935		Prob > F	=	0.0000	
Bur_qual10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]		
elections	-.2791638	.0727187	-3.84	0.000	-.423677	-.1346506	
return	.2262895	.0756506	2.99	0.004	.0759498	.3766291	
log_gdp	.5029095	.0554033	9.08	0.000	.3928071	.613012	
conflict_length	.0038696	.002781	1.39	0.168	-.001657	.0093962	
log_battledeaths	.0224579	.0185628	1.21	0.230	-.0144317	.0593476	
_cons	-2.020094	.3787758	-5.33	0.000	-2.772831	-1.267357	
sigma_u	.62258433						
sigma_e	.30178439						
rho	.80974168	(fraction of variance due to u_i)					

F test that all $u_i=0$: $F(3, 88) = 73.17$

Prob > F = 0.0000

<i>Dem_acc10</i>	Model 1	Model 2
	b/se	b/se
<i>interim</i>	-0.347 (0.24)	
<i>cul</i>	0.511* (0.23)	0.139 (0.30)
<i>recon</i>	-0.167 (0.20)	
<i>return</i>	0.306 (0.19)	
<i>log_gdp</i>	-0.026 (0.12)	-0.173 (0.15)
<i>conflict_length</i>	-0.006 (0.01)	0.006 (0.01)
<i>log_battledeaths</i>	-0.165*** (0.05)	-0.203*** (0.05)
<i>nataalks</i>		-0.594 (0.60)
<i>constant</i>	5.384*** (0.86)	6.177*** (1.01)
<i>R-sqr</i>	0.227	0.171
<i>dfres</i>	132	88
<i>obs</i>	144	97

Fixed-effects (within) regression				Number of obs	=	144
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.2269	Obs per group:	min	=	3
between	=	0.5735		avg	=	28.8
Overall	=	0.2375		max	=	59
				F (7,132)	=	5.54
corr(u_i, Xb)	=	0.2145		Prob > F	=	0.0000
Dem_acc10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
interim	-.3465496	.2406736	-1.44	0.152	-.8226259 .1295266	
cul	.5108642	.2308593	2.21	0.029	.0542016 .9675268	
recon	-.1669425	.1983933	-0.84	0.402	-.559384 .2254991	
return	.3058267	.1945072	1.57	0.118	-.0789279 .6905812	
log_gdp	-.0260464	.1215421	-0.21	0.831	-.2664688 .2143759	

conflict_length	-0.0058297	.0065201	-0.89	0.373	-0.0187272	.0070678
log_battledeaths	-.1653673	.0477927	-3.46	0.001	-.259906	-.0708285
_cons	5.384475	.8578671	6.28	0.000	3.687529	7.081421
sigma_u	1.0570898					
sigma_e	.87490855					
rho	.59346571	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 132) = 9.66					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	97
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.1715	Obs per group:	min	=	3
between	=	0.1709		avg	=	24.2
Overall	=	0.2213		max	=	41
				F (5,88)	=	3.64
corr(u_i, Xb)	=	0.2638		Prob > F	=	0.0048
Bur_qual10	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
nataalks	-.5937741	.5959892	-1.00	0.322	-1.778177	.5906292
cul	.1387038	.2996463	0.46	0.645	-.4567803	.734188
log_gdp	-.1729021	.1479581	-1.17	0.246	-.4669378	.1211336
conflict_length	.0059962	.0074373	0.81	0.422	-.0087838	.0207762
log_battledeaths	-.2029195	.0503597	-4.03	0.000	-.3029988	-.1028401
_cons	6.177043	1.01251	6.10	0.000	4.164893	8.189193
sigma_u	1.078793					
sigma_e	.8072239					
rho	.64106602	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 88) = 14.31					Prob > F =	0.0000

<i>Law_ord(6/3)</i>	Model 1	Model 2
	b/se	b/se
<i>nataalks</i>	-0.772** (0.23)	
<i>log_gdp</i>	-0.096 (0.07)	0.132 (0.09)
<i>conflict_length</i>	-0.012** (0.00)	-0.016** (0.01)
<i>log_battledeaths</i>	0.011 (0.03)	0.097* (0.04)

<i>cul</i>		0.349
		(0.22)
<i>constant</i>	3.533***	1.230
	(0.53)	(0.63)
<i>R-sqr</i>	0.140	0.137
<i>dfres</i>	148	101
<i>obs</i>	157	109
<i>log_gdp</i>	-0.096	0.132

Fixed-effects (within) regression				Number of obs	=	157
Group variable: region				Number of groups	=	5
R-sq:						
within	=	0.1399	Obs per group:	min	=	3
between	=	0.2689		avg	=	31.4
Overall	=	0.0032		max	=	31.4
				F (4,148)	=	6.02
corr(u_i, Xb)	=	-0.4189		Prob > F	=	0.0002
Law_ord6	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
nataalks	-.7722091	.2322994	-3.32	0.001	-1.231261	-.313157
log_gdp	-.0955461	.074629	-1.28	0.202	-.2430221	.0519299
conflict_length	-.0124303	.0038068	-3.27	0.001	-.019953	-.0049077
log_battledeaths	.0105018	.0271879	0.39	0.700	-.0432249	.0642285
_cons	3.533263	.5337603	6.62	0.000	2.478487	4.588038
sigma_u	1.6444165					
sigma_e	.59454529					
rho	.88439125	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 148) = 39.61					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	109
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.1369	Obs per group:	min	=	2
between	=	0.8112		avg	=	27.2
Overall	=	0.1168		max	=	47
				F (4,101)	=	4.00
corr(u_i, Xb)	=	0.0341		Prob > F	=	0.0047
Law_ord3	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	

cul	.3492667	.2191696	1.59	0.114	-.0855069	.7840402
log_gdp	.1317928	.090195	1.46	0.147	-.0471298	.3107154
conflict_length	-.0158459	.0050761	-3.12	0.002	-.0259154	-.0057764
log_battledeaths	.0967814	.0371032	2.61	0.010	.0231787	.1703841
_cons	1.229623	.6250494	1.97	0.052	-.010307	2.469553
sigma_u	1.3683196					
sigma_e	.61625568					
rho	.83136797	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 101) = 12.02					Prob > F =	0.0000

<i>Mil_pol10</i>	Model 1	Model 2
	b/se	b/se
<i>intarmy</i>	0.219 (0.24)	
<i>intgov</i>	-0.439 (0.25)	
<i>intciv</i>	-1.568*** (0.40)	-1.612** (0.48)
<i>cul</i>	0.144 (0.24)	
<i>log_gdp</i>	0.037 (0.13)	-0.035 (0.17)
<i>conflict_length</i>	-0.003 (0.01)	-0.002 (0.01)
<i>log_battledeaths</i>	-0.362*** (0.05)	-0.354*** (0.06)
<i>constant</i>	4.965*** (0.92)	5.472*** (1.19)
<i>R-sqr</i>	0.398	0.307
<i>dfres</i>	132	89
<i>obs</i>	144	97

Fixed-effects (within) regression			Number of obs		=	144
Group variable:			Number of groups	=		5
region						
R-sq:						
within	=	0.3977	Obs per group:	min	=	3
between	=	0.4152		avg	=	28.8
Overall	=	0.4346		max	=	59
				F (7,132)	=	12.45

corr(u_i, Xb)		=	0.2802		Prob > F	=	0.0000
Mil_pol10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]	
intarmy	.2186885	.2382231	0.92	0.360	-.2525404	.6899174	
intgov	-.4393742	.2482419	-1.77	0.079	-.9304212	.0516728	
intciv	-1.567623	.4041108	-3.88	0.000	-2.366994	-.7682515	
cul	.1440643	.2439058	0.59	0.556	-.3384054	.6265341	
log_gdp	.0370033	.1296724	0.29	0.776	-.2195016	.2935082	
conflict_length	-.0034763	.0068496	-0.51	0.613	-.0170255	.0100729	
log_battledeaths	-.3616408	.0502855	-7.19	0.000	-.4611106	-.2621711	
_cons	4.96522	.9159874	5.42	0.000	3.153307	6.777134	
sigma_u	1.1408392						
sigma_e	.91683683						
rho	.60758682	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 132) = 18.87						Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	97	
Group variable:				Number of groups	=	4	
region							
R-sq:							
within	=	0.3070	Obs per group: min	=		3	
between	=	0.9519	avg	=		24.2	
Overall	=	0.4408	max	=		41	
			F (4,89)	=		9.86	
corr(u_i, Xb)	=	0.4499		Prob > F	=	0.0000	
Mil_pol10	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]	
intciv	-1.611971	.4801761	-3.36	0.001	-2.566071	-.6578713	
log_gdp	-.0353066	.1725295	-0.20	0.838	-.378119	.3075058	
conflict_length	-.0023266	.0088252	-0.26	0.793	-.0198621	.0152088	
log_battledeaths	-.3541331	.0607576	-5.83	0.000	-.4748572	-.233409	
_cons	5.472045	1.188845	4.60	0.000	3.109835	7.834256	
sigma_u	1.3275156						
sigma_e	.9461501						
rho	.66314175	(fraction of variance due to u_i)					
F test that all u_i=0: F(3, 89) = 17.80						Prob > F =	0.0000

Rel_tens10 Model 1

Model 2

	b/se	b/se
<i>cease</i>	0.213	

	(0.24)	
<i>ddr</i>	-0.786***	
	(0.23)	
<i>pp</i>	1.274**	
	(0.38)	
<i>gender</i>	0.187	
	(0.20)	
<i>log_gdp</i>	-0.367*	-0.538**
	(0.15)	(0.19)
<i>conflict_length</i>	0.001	0.002
	(0.01)	(0.01)
<i>log_battledeaths</i>	-0.156**	-0.100
	(0.06)	(0.06)
<i>cul</i>		-0.913*
		(0.38)
<i>constant</i>	7.773***	8.570***
	(1.04)	(1.29)
<i>R-sqr</i>	0.235	0.186
<i>dfres</i>	132	89
<i>obs</i>	144	97

Fixed-effects (within) regression				Number of obs	=	144
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.2346	Obs per group:	min	=	3
between	=	0.0011		avg	=	28.8
Overall	=	0.0765		max	=	59
				F (7,132)	=	5.78
corr(u_i, Xb)	=	-0.1102		Prob > F	=	0.0000
Rel_tens10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
cease	.2126324	.2352004	0.90	0.368	-.2526173 .6778821	
ddr	-.7863601	.231981	-3.39	0.001	-1.245241 -.3274787	
pp	1.273771	.3826105	3.33	0.001	.51693 2.030613	
gender	.1871105	.1978735	0.95	0.346	-.2043028 .5785238	
log_gdp	-.3673847	.1473321	-2.49	0.014	-.6588221 -.0759473	
conflict_length	.0011716	.0078173	0.15	0.881	-.0142919 .0166351	
log_battledeaths	-.1557971	.0584851	-2.66	0.009	-.2714864 -.0401079	
_cons	7.77257	1.043654	7.45	0.000	5.708119 9.837021	
sigma_u	1.4991013					
sigma_e	1.0319366					
rho	.67849349	(fraction of variance due to u_i)				

F test that all $u_i=0$: $F(4, 132) = 38.63$	Prob > F =	0.0000
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Fixed-effects (within) regression				Number of obs	=	97
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.1861	Obs per group:	min	=	3
between	=	0.4496		avg	=	24.2
Overall	=	0.0017		max	=	41
				F(4,89)	=	5.09
corr(u_i, Xb)	=	-0.3177		Prob > F	=	0.0010
Rel_tens10	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
cul	-.912903	.382472	-2.39	0.019	-1.672867 - .1529392	
log_gdp	-.5382394	.1888499	-2.85	0.005	-.91348 -.1629987	
conflict_length	.0020935	.0094908	0.22	0.826	-.0167645 .0209514	
log_battledeaths	-.099841	.063373	-1.58	0.119	-.2257618 .0260798	
_cons	8.570139	1.285531	6.67	0.000	6.015815 11.12446	
sigma_u	1.8455139					
sigma_e	1.0312764					
rho	.76204446	(fraction of variance due to u_i)				
F test that all $u_i=0$: $F(3, 89) = 32.38$					Prob > F =	0.0000

<i>Ethn_tens4</i>	Model 1	Model 2
		b/se
<i>pris</i>		0.473
		(0.32)
<i>log_gdp</i>		0.185
		(0.16)
<i>conflict_length</i>		-0.046***
		(0.01)
<i>log_battledeaths</i>		0.183**
		(0.06)
<i>constant</i>		1.846
		(1.10)
<i>R-sqr</i>		0.264
<i>dfres</i>		100
<i>obs</i>		108

Fixed-effects (within) regression	Number of obs	=	108
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Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.2637	Obs per group:	min	=	3
between	=	0.0007		avg	=	27.0
Overall	=	0.0121		max	=	47
				F(4,100)	=	9.95
corr(u_i, Xb)	=	-0.3567		Prob > F	=	0.0000
Ethn_tens4	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
pris	.4726226	.3190953	1.48	0.142	-.1604534	1.105699
log_gdp	.1848499	.1554076	1.19	0.237	-.1234745	.4931742
conflict_length	-.0459959	.0081911	-5.62	0.000	-.0622468	-.029745
log_battledeaths	.1829513	.0605236	3.02	0.003	.0628741	.3030285
_cons	1.846009	1.100844	1.68	0.097	-.3380329	4.030052
sigma_u	1.2083146					
sigma_e	.99899407					
rho	.59398546	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 100) = 35.45					Prob > F =	0.0000

Elections_free10 **Model 1**

Model 2

		b/se
<i>pris</i>		-1.399***
		(0.22)
<i>log_gdp</i>		0.084
		(0.15)
<i>conflict_length</i>		-0.000
		(0.01)
<i>log_battledeaths</i>		-0.200*
		(0.07)
<i>constant</i>		1.106
		(1.23)
<i>R-sqr</i>		0.730
<i>dfres</i>		21
<i>obs</i>		29

Fixed-effects (within) regression				Number of obs	=	29
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.7303	Obs per group:	min	=	4

between	=	0.1229		avg	=	7.2
Overall	=	0.6184		max	=	14
				F(4,21)	=	14.22
corr(u_i, Xb)	=	-0.0019		Prob > F	=	0.0000
Elections_free10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
<i>pris</i>	-1.398842	.216871	-6.45	0.000	-1.84985 - .9478339	
<i>log_gdp</i>	.0842885	.1498472	0.56	0.580	-.2273358 .3959128	
<i>conflict_length</i>	-.0001576	.0108139	-0.01	0.989	-.0226463 .0223312	
<i>log_battledeaths</i>	-.1999432	.074039	-2.70	0.013	-.3539157 -.0459706	
<i>_cons</i>	1.105916	1.233992	0.90	0.380	-1.460312 3.672144	
<i>sigma_u</i>	.36893247					
<i>sigma_e</i>	.46128046					
<i>rho</i>	.39012538	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 21) = 4.42					Prob > F =	0.0147

	Power dist(5/7)	Model 1	Model 2
		b/se	b/se
<i>ddr</i>		0.326** (0.12)	
<i>intciv</i>		-0.967*** (0.18)	-1.223*** (0.20)
<i>log_gdp</i>		0.005 (0.07)	-0.033 (0.08)
<i>conflict_length</i>		-0.018*** (0.00)	-0.030*** (0.00)
<i>log_battledeaths</i>		-0.137*** (0.03)	-0.102* (0.04)
<i>intgov</i>			-0.393* (0.17)
<i>nataalks</i>			0.688* (0.31)
<i>pris</i>			0.464** (0.16)
<i>constant</i>		1.449** (0.52)	1.867** (0.65)
<i>R-sqr</i>		0.318	0.414
<i>dfres</i>		255	149
<i>obs</i>		265	160

Fixed-effects (within) regression Number of obs = 265

Group variable: region				Number of groups	=	5	
R-sq:							
within	=	0.3182	Obs per group:	min	=	10	
between	=	0.0048		avg	=	53.0	
Overall	=	0.2912		max	=	132	
				F(5,255)	=	23.80	
corr(u_i, Xb)	=	-0.0960		Prob > F	=	0.0000	
Power_dist5	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]	
ddr	.326144	.1184135	2.75	0.006	.0929511	.5593368	
intciv	-.9674465	.1811574	-5.34	0.000	-1.324202	-.6106913	
log_gdp	.0047133	.0678571	0.07	0.945	-.1289184	.138345	
conflict_length	-.0176129	.0040421	-4.36	0.000	-.0255731	-.0096526	
log_battledeaths	-.1367844	.0334372	-4.09	0.000	-.2026326	-.0709362	
_cons	1.449203	.517866	2.80	0.006	.4293637	2.469042	
sigma_u	.45271911						
sigma_e	.86582453						
rho	.21470056	(fraction of variance due to u_i)					
F test that all u_i=0: F(4, 255) = 3.20					Prob > F =	0.0138	

Fixed-effects (within) regression				Number of obs	=	160
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.4140	Obs per group:	min	=	14
between	=	0.9176		avg	=	40.0
Overall	=	0.4137		max	=	73
				F(7,149)	=	15.04
corr(u_i, Xb)	=	-0.3527		Prob > F	=	0.0000
Power_dist7	Coef.	Std. Err.	t	P > t 	[95% Conf.	Interval]
intgov	-.393254	.1742032	-2.26	0.025	-.7374818	-.0490262
intciv	-1.223221	.2030374	-6.02	0.000	-1.624425	-.8220164
nataalks	.6876302	.3105122	2.21	0.028	.0740541	1.301206
pris	.4643333	.1585387	2.93	0.004	.1510588	.7776078
log_gdp	-.0334253	.0836533	-0.40	0.690	-.1987253	.1318747
conflict_length	-.029626	.0048787	-6.07	0.000	-.0392663	-.0199857
log_battledeaths	-.101691	.0392197	-2.59	0.010	-.1791897	-.0241923
_cons	1.867182	.6477023	2.88	0.005	.5873136	3.14705
sigma_u	.23584126					

sigma_e	.74534217				
rho	.09100965	(fraction of variance due to u_i)			
F test that all u_i=0: F(3, 149) = 1.41				Prob > F =	0.2410

<i>Equal_civlib(9/10)</i>	Model 1		Model 2	
		b/se		b/se
<i>cease</i>		0.200 (0.12)		0.362* (0.15)
<i>intciv</i>		-0.515** (0.18)		-0.647** (0.20)
<i>outlin</i>		0.206 (0.12)		
<i>log_gdp</i>		-0.423*** (0.08)		-0.541*** (0.10)
<i>conflict length</i>		-0.020*** (0.00)		-0.026*** (0.01)
<i>log_battledeaths</i>		-0.138*** (0.03)		-0.227*** (0.04)
<i>ddr</i>				-0.016 (0.15)
<i>intgov</i>				0.333 (0.18)
<i>return</i>				-0.499*** (0.15)
<i>constant</i>		4.375*** (0.59)		5.983*** (0.77)
<i>R-sqr</i>		0.341		0.463
<i>dfres</i>		217		138
<i>obs</i>		228		150

Fixed-effects (within) regression				Number of obs =		228
Group variable:				Number of groups	=	5
region						
R-sq:						
within	=	0.3408	Obs per group:	min	=	9
between	=	0.0054		avg	=	45.6
Overall	=	0.2466		max	=	116
				F(6,217)	=	18.70
corr(u_i, Xb)	=	-0.2870		Prob > F	=	0.0000
Equal_civlib9	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
cease	.200247	.1233271	1.62	0.106	-.0428253 .4433193	

intciv	-.5153042	.1756889	-2.93	0.004	-.8615793	-.1690291
outlin	.2059318	.1184782	1.74	0.084	-.0275836	.4394472
log_gdp	-.423239	.0773336	-5.47	0.000	-.5756601	-.270818
conflict_length	-.019999	.0041943	-4.77	0.000	-.0282659	-.0117322
log_battledeaths	-.1379557	.0333148	-4.14	0.000	-.2036178	-.0722936
_cons	4.374596	.5907737	7.40	0.000	3.210206	5.538985
sigma_u	1.1309102					
sigma_e	.80910206					
rho	.66143734	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 217) = 22.11					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	150
Group variable:				Number of groups	=	4
region						
R-sq:						
within	=	0.4632	Obs per group:	min	=	14
between	=	0.9149		avg	=	37.5
Overall	=	0.5226		max	=	71
				F(8,138)	=	14.89
corr(u_i, Xb)	=	0.3127		Prob > F	=	0.0000
Equal_civlib10	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
cease	.3623046	.1532962	2.36	0.020	.0591914	.6654178
ddr	-.0160644	.1497102	-0.11	0.915	-.3120868	.2799581
intgov	.3326042	.1847679	1.80	0.074	-.032738	.6979465
intciv	-.6466458	.2033825	-3.18	0.002	-1.048795	-.2444967
return	-.4992488	.1469774	-3.40	0.001	-.7898677	-.20863
log_gdp	-.5410335	.0963891	-5.61	0.000	-.7316241	-.3504429
conflict_length	-.0261334	.0053252	-4.91	0.000	-.036663	-.0156037
log_battledeaths	-.2269184	.0431368	-5.26	0.000	-.3122129	-.1416238
_cons	5.982874	.7665959	7.80	0.000	4.467081	7.498666
sigma_u	.50788649					
sigma_e	.76312626					
rho	.30696835	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 138) = 7.41					Prob > F =	0.0001

Pol_viol3 **Model 1**

Model 2

b/se	b/se

<i>withd</i>	0.720	
	(0.57)	
<i>intciv</i>	0.792	1.502**
	(0.42)	(0.44)
<i>return</i>	0.340	
	(0.31)	
<i>log_gdp</i>	-0.063	0.226
	(0.19)	(0.23)
<i>conflict_length</i>	-0.009	-0.019
	(0.01)	(0.01)
<i>log_battledeaths</i>	0.082	0.220*
	(0.08)	(0.11)
<i>shagov</i>		1.717**
		(0.53)
<i>constant</i>	-0.997	-3.841
	(1.42)	(1.94)
<i>R-sqr</i>	0.156	0.350
<i>dfres</i>	76	54
<i>obs</i>	87	63

Fixed-effects (within) regression				Number of obs	=	87
Group variable: region				Number of groups	=	5
R-sq:						
within	=	0.1559	Obs per group:	min	=	2
between	=	0.0212		avg	=	17.4
Overall	=	0.1054		max	=	38
				F(6,76)	=	2.34
corr(u_i, Xb)	=	-0.0393		Prob > F	=	0.0398
Pol_viol3	Coef.	Std. Err.	t	P > t 	[95% Conf. Interval]	
<i>withd</i>	.7204397	.5668278	1.27	0.208	-.4084957	1.849375
<i>intciv</i>	.7916974	.4192861	1.89	0.063	-.0433832	1.626778
<i>return</i>	.3404694	.3089045	1.10	0.274	-.2747672	.9557059
<i>log_gdp</i>	-.0627666	.1851301	-0.34	0.736	-.4314851	.3059519
<i>conflict_length</i>	-.0094489	.0105013	-0.90	0.371	-.0303641	.0114663
<i>log_battledeaths</i>	.0821454	.0803438	1.02	0.310	-.0778732	.242164
<i>_cons</i>	-.9969591	1.423635	-0.70	0.486	-3.832374	1.838456
<i>sigma_u</i>	1.7193332					
<i>sigma_e</i>	1.1836188					
<i>rho</i>	.6784636	(fraction of variance due to u_i)				
F test that all u_i=0: F(4, 76) = 9.71					Prob > F =	0.0000

Fixed-effects (within) regression				Number of obs	=	63
Group variable: region				Number of groups	=	4
R-sq:						
within	=	0.3504	Obs per group:	min	=	6
between	=	0.5021		avg	=	15.8
Overall	=	0.3169		max	=	23
				F(5,54)	=	5.83
corr(u_i, Xb)	=	0.0910		Prob > F	=	0.0002
Pol_viol3	Coef.	Std. Err.	t	P > t	[95% Conf. Interval]	
intciv	1.502073	.4365397	3.44	0.001	.6268633 2.377282	
shagov	1.716953	.5312178	3.23	0.002	.651925 2.78198	
log_gdp	.2255521	.2311126	0.98	0.333	-.2378008 .6889051	
conflict_length	-.018819	.0125183	-1.50	0.139	-.0439167 .0062786	
log_battledeaths	.2203152	.1050744	2.10	0.041	.0096538 .4309766	
_cons	-3.841127	1.940965	-1.98	0.053	-7.732528 .0502742	
sigma_u	1.3608856					
sigma_e	1.1807942					
rho	.57050134	(fraction of variance due to u_i)				
F test that all u_i=0: F(3, 54) = 9.33					Prob > F =	0.0000

APPENDIX 17 – Overview of regression results (statistically significant relationships)

OLS:

Total=

Government stability : Model 1* and model 2**

Bureaucratic quality: Model 1*** and model 2**

Military in politics: Model 1* and model 2

Corruption: Model 2

Religious tensions: Model 1* and model 2*

Ethnic tensions: Model 1**

Elections free and fair: Model 1** and model 2**

Political violence: Model 1** and model 2*

Disaggregated=

	Model 1	Model 2
Physical integrity	Natalks*	
Electoral self-determination	Cease* Intarmy** Ddr** Interim*	Cease** Intarmy* Ddr*
Press freedom	Intciv* Outlin**	Intgov*
Bureaucratic quality	Cul** Recon**	Elections**
Law and order	Natalks**	Cul*
Military in politics	Intgov* Intciv**	Intciv***
Religious tensions	Ddr** Pp***	Cul**
Elections free and fair		Pris***
Power distributed by social group	Ddr* Intciv***	Intciv*** Intgov* Natalks* Pris**
Equal civil liberties	Cease* Intciv* Outlin*	Cease** Intciv*** Return**
Political violence	Withd*	Intciv*

Random effects:

Total=

Govt stability: Model 2*

Equal civil liberties: Model 1* and model 2*

Political violence: Model 1**

Disaggregated=

	Model 1	Model 2
Physical integrity	Natalks*	
Press freedom	Outlin*	Intgov** Amn*
Political violence		Shagov*

Fixed effects on country

Total=

Equal civil liberties: Model 1* and model 2*

Disaggregated=

	Model 1	Model 2
Press freedom	Outlin*	Intgov** amn*

Fixed effects on region

Total=

Government stability: Model 2*

Elections free and fair: Model 1* and model 2*

Political violence: Model 1* and model 2*

Disaggregated=

	Model 1	Model 2
Physical integrity	Natalks**	
Press freedom	Intciv**	Intciv** Intgov**
Bureaucratic quality	Cul***	Elections*** Return**
Democratic accountability	Cul*	
Law and order	Natalks**	
Military in politics	Intciv***	Intciv**

Religious tensions	Ddr*** Pp**	Cul*
Elections free and fair		Pris***
Power distributed by social group	Ddr** Intciv***	Intciv*** Intgov* Nataalks* Pris**
Equal civil liberties	Intciv**	Cease* Intciv** Return***
Political violence		Intciv** Shagov**

APPENDIX 18 – Anderson-Darling test

physint_3 = total

Sample Size = 237
 Wald Test = 2.5680 P-Value > Chi2(1) = 0.1090
 F-Test = 2.5680 P-Value > F(1 , 235) = 0.1104
 (Buse 1973) R2 = 0.0108 Raw Moments R2 = 0.6701
 (Buse 1973) R2 Adj = 0.0066 Raw Moments R2 Adj = 0.6687
 Root MSE (Sigma) = 1.9107 Log Likelihood Function = -488.7369

- R2h = 0.0108 R2h Adj = 0.0066 F-Test = 2.57 P-Value > F(1 , 235) 0.1104
 - R2v = 0.0108 R2v Adj = 0.0066 F-Test = 2.57 P-Value > F(1 , 235) 0.1104

physint_3 Interval]	Coef.	Std. Err.	t	P> t	[95% Conf.
total	-.0576817	.0359949	-1.60	0.110	-.1285957 .0132323
_cons	2.968712	.2062987	14.39	0.000	2.56228 3.375143

=====
 *** OLS Non Normality Anderson-Darling Test
 =====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 3.5586 P > Z(5.560) 1.0000

press_freedom10 = total

Sample Size = 222
Wald Test = 19.1517 P-Value > Chi2(1) = 0.0000
F-Test = 19.1517 P-Value > F(1, 220) = 0.0000
(Buse 1973) R2 = 0.0801 Raw Moments R2 =
0.9147
(Buse 1973) R2 Adj = 0.0759 Raw Moments R2 Adj =
0.9143
Root MSE (Sigma) = 17.6345 Log Likelihood Function = -951.1082

- R2h= 0.0801 R2h Adj= 0.0759 F-Test = 19.15 P-Value > F(1, 220) 0.0000
- R2v= 0.0801 R2v Adj= 0.0759 F-Test = 19.15 P-Value > F(1, 220) 0.0000

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.516938	.3466287	4.38	0.000	.8337999	2.200075
_cons	50.31438	1.979235	25.42	0.000	46.41369	54.21506

=====

*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 0.9721 P > Z(2.192) 0.9858

govt_stability6 = total

Sample Size = 192
Wald Test = 7.5487 P-Value > Chi2(1) = 0.0060
F-Test = 7.5487 P-Value > F(1, 190) = 0.0066
(Buse 1973) R2 = 0.0382 Raw Moments R2 = 0.9520
(Buse 1973) R2 Adj = 0.0332 Raw Moments R2 Adj = 0.9517
Root MSE (Sigma) = 1.7709 Log Likelihood Function = -381.1527

- R2h= 0.0382 R2h Adj= 0.0332 F-Test = 7.55 P-Value > F(1, 190) 0.0066
- R2v= 0.0382 R2v Adj= 0.0331 F-Test = 7.55 P-Value > F(1, 190) 0.0066

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.1109827	.0403941	2.75	0.007	.0313042 .1906612
_cons	7.389721	.2066705	35.76	0.000	6.982057 7.797384

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 1.1760 P > Z(2.611) 0.9955

bur_qual10 = total

Sample Size = 176
Wald Test = 38.5686 P-Value > Chi2(1) = 0.0000
F-Test = 38.5686 P-Value > F(1, 174) = 0.0000
(Buse 1973) R2 = 0.1814 Raw Moments R2 = 0.7257
(Buse 1973) R2 Adj = 0.1767 Raw Moments R2 Adj = 0.7241
Root MSE (Sigma) = 1.0183 Log Likelihood Function = -251.9116

- R2h= 0.1814 R2h Adj = 0.1767 F-Test = 38.57 P-Value > F(1, 174) 0.0000
- R2v= 0.1814 R2v Adj = 0.1767 F-Test = 38.57 P-Value > F(1, 174) 0.0000

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1482532	.0238719	-6.21	0.000	-.195369	-.1011374
_cons	2.190303	.1251724	17.50	0.000	1.943251	2.437354

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 1.1694 P > Z(2.598) 0.9953

dem_acc10 = total

Sample Size = 176
Wald Test = 10.0737 P-Value > Chi2(1) = 0.0015
F-Test = 10.0737 P-Value > F(1, 174) = 0.0018
(Buse 1973) R2 = 0.0547 Raw Moments R2 = 0.8834
(Buse 1973) R2 Adj = 0.0493 Raw Moments R2 Adj = 0.8828
Root MSE (Sigma) = 1.3695 Log Likelihood Function = -304.0695

- R2h= 0.0547 R2h Adj= 0.0493 F-Test = 10.07 P-Value > F(1, 174) 0.0018
- R2v= 0.0547 R2v Adj= 0.0493 F-Test = 10.07 P-Value > F(1, 174) 0.0018

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1019028	.0321064	-3.17	0.002	-.1652709	-.0385348
_cons	4.156698	.1683498	24.69	0.000	3.824427	4.488968

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 1.2183 P > Z(2.690) 0.9964

mil_pol10 = total

Sample Size = 176
Wald Test = 12.0503 P-Value > Chi2(1) = 0.0005
F-Test = 12.0503 P-Value > F(1, 174) = 0.0007
(Buse 1973) R2 = 0.0648 Raw Moments R2 = 0.7331
(Buse 1973) R2 Adj = 0.0594 Raw Moments R2 Adj = 0.7316
Root MSE (Sigma) = 1.4954 Log Likelihood Function = -319.5530

- R2h= 0.0648 R2h Adj= 0.0594 F-Test = 12.05 P-Value > F(1, 174) 0.0007
- R2v= 0.0648 R2v Adj= 0.0594 F-Test = 12.05 P-Value > F(1, 174) 0.0007

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1217018	.0350589	-3.47	0.001	-.1908972	-.0525064
_cons	2.937371	.1838313	15.98	0.000	2.574545	3.300197

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 0.7062 P > Z(1.516) 0.9353

corrupt10 = total

Sample Size = 176
Wald Test = 8.1155 P-Value > Chi2(1) = 0.0044
F-Test = 8.1155 P-Value > F(1, 174) = 0.0049
(Buse 1973) R2 = 0.0446 Raw Moments R2 = 0.8306
(Buse 1973) R2 Adj = 0.0391 Raw Moments R2 Adj = 0.8296
Root MSE (Sigma) = 0.9346 Log Likelihood Function = -236.8289

- R2h= 0.0446 R2h Adj= 0.0391 F-Test = 8.12 P-Value > F(1, 174) 0.0049
- R2v= 0.0446 R2v Adj= 0.0391 F-Test = 8.12 P-Value > F(1, 174) 0.0049

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0624203	.0219114	-2.85	0.005	-.1056666	-.019174
_cons	2.30637	.1148923	20.07	0.000	2.079608	2.533132

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 0.3947 P > Z(0.309) 0.6212

rel_tens10 = total

Sample Size = 176
Wald Test = 6.1184 P-Value > Chi2(1) = 0.0134
F-Test = 6.1184 P-Value > F(1 , 174) = 0.0143
(Buse 1973) R2 = 0.0340 Raw Moments R2 = 0.8751
(Buse 1973) R2 Adj = 0.0284 Raw Moments R2 Adj = 0.8744
Root MSE (Sigma) = 1.5527 Log Likelihood Function = -326.1648

- R2h= 0.0340 R2h Adj= 0.0284 F-Test = 6.12 P-Value > F(1 , 174) 0.0143
- R2v= 0.0340 R2v Adj= 0.0284 F-Test = 6.12 P-Value > F(1 , 174) 0.0143

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0900396	.036401	-2.47	0.014	-.1618839	-.0181953
_cons	4.449179	.1908686	23.31	0.000	4.072463	4.825895

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 4.5749 P > Z(6.413) 1.0000

ethn_tens4 = total

Sample Size = 196
Wald Test = 9.6146 P-Value > Chi2(1) = 0.0019
F-Test = 9.6146 P-Value > F(1 , 194) = 0.0022
(Buse 1973) R2 = 0.0472 Raw Moments R2 = 0.8304
(Buse 1973) R2 Adj = 0.0423 Raw Moments R2 Adj = 0.8296
Root MSE (Sigma) = 1.4355 Log Likelihood Function = -347.9579

- R2h= 0.0472 R2h Adj= 0.0423 F-Test = 9.61 P-Value > F(1 , 194) 0.0022
- R2v= 0.0472 R2v Adj= 0.0423 F-Test = 9.61 P-Value > F(1 , 194) 0.0022

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1007208	.0324828	-3.10	0.002	-.1647857	-.036656
_cons	3.544659	.1648651	21.50	0.000	3.219501	3.869817

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 2.4233 P > Z(4.408) 1.0000

elections_free10 = total

Sample Size = 53
Wald Test = 21.2313 P-Value > Chi2(1) = 0.0000
F-Test = 21.2313 P-Value > F(1, 51) = 0.0000
(Buse 1973) R2 = 0.2939 Raw Moments R2 = 0.3134
(Buse 1973) R2 Adj = 0.2801 Raw Moments R2 Adj = 0.2999
Root MSE (Sigma) = 0.9165 Log Likelihood Function = -69.5617

- R2h= 0.2939 R2h Adj= 0.2801 F-Test = 21.23 P-Value > F(1, 51) 0.0000
- R2v= 0.2939 R2v Adj= 0.2801 F-Test = 21.23 P-Value > F(1, 51) 0.0000

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1610888	.0349604	-4.61	0.000	-.2312748	-.0909027
_cons	.549402	.2022627	2.72	0.009	.1433426	.9554613

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 0.5923 P > Z(1.152) 0.8753

power_dist5 = total

Sample Size = 315
Wald Test = 2.7852 P-Value > Chi2(1) = 0.0951
F-Test = 2.7852 P-Value > F(1 , 313) = 0.0961
(Buse 1973) R2 = 0.0088 Raw Moments R2 = 0.0154
(Buse 1973) R2 Adj = 0.0057 Raw Moments R2 Adj = 0.0123
Root MSE (Sigma) = 1.0164 Log Likelihood Function = -451.0919

- R2h= 0.0088 R2h Adj= 0.0057 F-Test = 2.79 P-Value > F(1 , 313) 0.0961
- R2v= 0.0088 R2v Adj= 0.0057 F-Test = 2.79 P-Value > F(1 , 313) 0.0961

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0282159	.0169069	-1.67	0.096	-.0614813	.0050496
_cons	.2114816	.0957629	2.21	0.028	.0230613	.399902

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 1.1921 P > Z(2.641) 0.9959

equal_civlib9 = total

Sample Size = 277
Wald Test = 7.3489 P-Value > Chi2(1) = 0.0067
F-Test = 7.3489 P-Value > F(1, 275) = 0.0071
(Buse 1973) R2 = 0.0260 Raw Moments R2 = 0.0621
(Buse 1973) R2 Adj = 0.0225 Raw Moments R2 Adj = 0.0587
Root MSE (Sigma) = 1.1047 Log Likelihood Function = -419.6273

- R2h= 0.0260 R2h Adj= 0.0225 F-Test = 7.35 P-Value > F(1, 275) 0.0071
- R2v= 0.0260 R2v Adj= 0.0225 F-Test = 7.35 P-Value > F(1, 275) 0.0071

equal_civl~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0534896	.0197314	2.71	0.007	.0146457	.0923334
_cons	-.0245265	.1116304	-0.22	0.826	-.2442852	.1952323

=====
*** OLS Non Normality Anderson-Darling Test
=====

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 3.3726 P > Z(5.388) 1.0000

pol_viol3 = total

Sample Size = 94
Wald Test = 8.0802 P-Value > Chi2(1) = 0.0045
F-Test = 8.0802 P-Value > F(1 , 92) = 0.0055
(Buse 1973) R2 = 0.0807 Raw Moments R2 = 0.2542
(Buse 1973) R2 Adj = 0.0707 Raw Moments R2 Adj = 0.2461
Root MSE (Sigma) = 1.4598 Log Likelihood Function = -167.9311

- R2h= 0.0807 R2h Adj= 0.0707 F-Test = 8.08 P-Value > F(1 , 92) 0.0055
- R2v= 0.0807 R2v Adj= 0.0707 F-Test = 8.08 P-Value > F(1 , 92) 0.0055

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1241733	.0436835	2.84	0.006	.0374141	.2109325
_cons	-1.306309	.2535581	-5.15	0.000	-1.809897	-.8027209

=====
=====
*** OLS Non Normality Anderson-Darling Test
=====

=====
Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 0.8879 P > Z(1.997) 0.9771

APPENDIX 19 – Breusch-Pagan test

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of physint_3

chi2(1) = 0.01

Prob > chi2 = 0.9295

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of press_freedom10

chi2(1) = 0.80

Prob > chi2 = 0.3724

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of govt_stability6

chi2(1) = 0.22

Prob > chi2 = 0.6425

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of bur_qual10

chi2(1) = 0.04

Prob > chi2 = 0.8338

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of dem_acc10

chi2(1) = 0.18

Prob > chi2 = 0.6699

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of mil_pol10

chi2(1) = 0.02

Prob > chi2 = 0.8937

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of corrupt10

chi2(1) = 4.03
Prob > chi2 = 0.0446

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of rel_tens10

chi2(1) = 2.96
Prob > chi2 = 0.0851

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of ethn_tens4

chi2(1) = 3.70
Prob > chi2 = 0.0545

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of elections_free10

chi2(1) = 1.23
Prob > chi2 = 0.2681

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of power_dist5

chi2(1) = 5.76
Prob > chi2 = 0.0164

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of equal_civlib9

chi2(1) = 0.67
Prob > chi2 = 0.4128

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of pol_viol3

chi2(1) = 0.11

Prob > chi2 = 0.7418

APPENDIX 20 – VIF test

Physint_3:

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Press_freedom10

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Govt_stability6

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Bur_qual10

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Dem_acc10

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Mil_pol10

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Corrupt10

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Rel_tens10

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Ethn_tens4

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Elections_free10

Variable	VIF	1/VIF
----------	-----	-------

total	1.00	1.000000
Mean VIF	1.00	

Power_dist5

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Equal_civlib9

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Pol_viol3

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

Disaggregated

Physint_3

Variable	VIF	1/VIF
intarmy	1.80	0.555083
elections	1.72	0.581279
shagov	1.72	0.581935
intgov	1.70	0.589380
cease	1.61	0.621288
amn	1.59	0.629668
pko	1.57	0.638065
interim	1.56	0.641619
ddr	1.55	0.644173
pris	1.52	0.659733
intciv	1.50	0.665398
pp	1.44	0.695316
recon	1.42	0.704269
withd	1.40	0.711864
outlin	1.32	0.760297
gender	1.30	0.771394
return	1.29	0.772961
cul	1.14	0.874431
nataalks	1.09	0.920775
Mean VIF	1.49	

Press_freedom10

Variable	VIF	1/VIF
intarmy	1.85	0.539492

shagov	1.77	0.564469
pko	1.68	0.595055
elections	1.66	0.600772
intgov	1.60	0.623186
amn	1.60	0.624863
cease	1.59	0.628086
withd	1.55	0.643625
interim	1.55	0.646422
ddr	1.53	0.654192
pris	1.51	0.661284
pp	1.48	0.675504
intciv	1.46	0.685914
recon	1.38	0.724352
outlin	1.30	0.770620
return	1.28	0.780025
gender	1.26	0.791261
cul	1.18	0.848787
nataalks	1.15	0.868203
Mean VIF	1.49	

Govt_stability6

Variable	VIF	1/VIF
shagov	2.16	0.462245
intgov	1.99	0.503704
elections	1.74	0.574706
pko	1.73	0.577286
cease	1.69	0.590883
ddr	1.66	0.601476
intarmy	1.64	0.609493
amn	1.62	0.615510
interim	1.54	0.649812
pris	1.54	0.650794
gender	1.43	0.697762
recon	1.43	0.698347
outlin	1.41	0.711247
withd	1.41	0.711631
return	1.28	0.782085
pp	1.26	0.792316
cul	1.26	0.793013
intciv	1.23	0.814911
nataalks	1.13	0.882192
Mean VIF	1.53	

Bur_qual10

Variable	VIF	1/VIF

shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

Dem acc10

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

Law_ord6

Variable	VIF	1/VIF
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shagov	2.16	0.462245
intgov	1.99	0.503704
elections	1.74	0.574706
pko	1.73	0.577286
cease	1.69	0.590883
ddr	1.66	0.601476
intarmy	1.64	0.609493
amn	1.62	0.615510
interim	1.54	0.649812
pris	1.54	0.650794
gender	1.43	0.697762
recon	1.43	0.698347
outlin	1.41	0.711247
withd	1.41	0.711631
return	1.28	0.782085
pp	1.26	0.792316
cul	1.26	0.793013
intciv	1.23	0.814911
nataalks	1.13	0.882192
Mean VIF	1.53	

Mil_pol10

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

Corrupt10

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

Rel tens10

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

Ethn_tens4

Variable	VIF	1/VIF
shagov	2.15	0.464307
intgov	1.99	0.502166
pko	1.81	0.553111
elections	1.76	0.567195
cease	1.71	0.585456
ddr	1.67	0.600463
amn	1.66	0.600797
intarmy	1.66	0.603146
interim	1.55	0.646191
pris	1.54	0.648498
withd	1.46	0.684016
recon	1.43	0.696903
gender	1.42	0.703196
outlin	1.36	0.732870
return	1.29	0.774935
cul	1.28	0.778474
pp	1.27	0.789135
intciv	1.22	0.817828
nataalks	1.15	0.870797
Mean VIF	1.55	

Elections_free10

Variable	VIF	1/VIF
intciv	4.39	0.228019
amn	4.19	0.238694
intarmy	3.25	0.307854
return	3.09	0.323900
shagov	2.59	0.385505
recon	2.54	0.394375
pris	2.52	0.397313
pp	2.29	0.437329
interim	2.21	0.452425
elections	2.14	0.468104
cease	2.14	0.468220
ddr	2.12	0.471165
gender	2.01	0.497405
pko	1.89	0.528347
cul	1.84	0.544314
intgov	1.75	0.571271
nataalks	1.73	0.576984
withd	1.68	0.594632
outlin	1.66	0.603455
Mean VIF	2.42	

Power_dist5

Variable	VIF	1/VIF
shagov	1.68	0.593521
intarmy	1.65	0.607079
elections	1.57	0.637160
cease	1.56	0.641833
intgov	1.56	0.642336
pris	1.54	0.648910
amn	1.54	0.651167
intciv	1.46	0.684317
ddr	1.46	0.685702
interim	1.44	0.692748
pko	1.41	0.707380
recon	1.33	0.752564
pp	1.31	0.761628
withd	1.31	0.764008
return	1.27	0.789870
gender	1.24	0.804630
outlin	1.21	0.823264
cul	1.19	0.841215
natalks	1.10	0.905584
Mean VIF	1.41	

Equal_civlib9

Variable	VIF	1/VIF
shagov	1.73	0.578654
intarmy	1.70	0.587335
intgov	1.60	0.624250
elections	1.60	0.625398
cease	1.59	0.628557
amn	1.56	0.639399
pko	1.53	0.653955
interim	1.51	0.663212
pris	1.50	0.665348
intciv	1.46	0.686454
ddr	1.46	0.686704
pp	1.39	0.716857
withd	1.36	0.736534
recon	1.31	0.765380
return	1.27	0.787172
outlin	1.26	0.794703
gender	1.24	0.809639
cul	1.16	0.862320
natalks	1.10	0.905507

Mean VIF	1.44	
----------	------	--

Pol_viol3

Variable	VIF	1/VIF
shagov	2.17	0.460915
intgov	2.15	0.464845
intciv	2.05	0.488950
intarmy	1.99	0.501933
amn	1.97	0.507946
pris	1.93	0.518354
return	1.89	0.529692
elections	1.84	0.543640
pko	1.78	0.561344
pp	1.75	0.572923
withd	1.73	0.576833
cease	1.64	0.609617
interim	1.62	0.615988
cul	1.50	0.665522
recon	1.41	0.707027
ddr	1.41	0.707588
outlin	1.38	0.727260
gender	1.31	0.763293
nataalks	1.25	0.799203
Mean VIF	1.72	

Appendix 21 – .do file

```
import excel "/Users/adelacernica/Desktop/dataset_usethis.xlsx", sheet("Sheet2") firstrow  
clear
```

```
** stata did not recognize numerical values because I had used N/A for missing values, had to  
destring and change all "N/A" to "."
```

```
destring, replace
```

```
ds , has(type string)  
foreach var of varlist `r(varlist)' {  
    quietly replace `var' = "" if `var' == "N/A"  
}
```

```
ds , has(type string)  
foreach var of varlist `r(varlist)' {  
    quietly replace `var' = "." if `var' == ""  
}
```

```
destring , replace
```

```
browse
```

```
** I created a variable of how many reconciliation provisions each PA contained to examine  
the effect of more/less provisions on positive peace
```

```
gen total = cease + intarmy + ddr + withd + pp + intgov + intciv + elections + interim +  
nataalks + shagov + cul + amn + pris + recon + return + outlin + pko + gender + coimpl
```

```
** Had to change name of elecds_2 to elecsd_2 and law_ord16 to law_ord6 (correct typo)
```

```
rename elecds_2 elecsd_2  
rename law_ord16 law_ord6
```

```
** I also had to change values -66 and -77 to missing values
```

```
mvdecode _all, mv(-66 -77)
```

```
** Summarize dependent variables
```

```
sum physint_1 physint_2 physint_3 physint_4 physint_5 physint_6 physint_7 physint_8  
physint_9 physint_10 elecsd_1 elecsd_2 elecsd_3 elecsd_4 elecsd_5 elecsd_6 elecsd_7  
elecsd_8 elecsd_9 elecsd_10 press_freedom1 press_freedom2 press_freedom3  
press_freedom4 press_freedom5 press_freedom6 press_freedom7 press_freedom8  
press_freedom9 press_freedom10 govt_stability1 govt_stability2 govt_stability3  
govt_stability4 govt_stability5 govt_stability6 govt_stability7 govt_stability8 govt_stability9  
govt_stability10 bur_qual1 bur_qual2 bur_qual3 bur_qual4 bur_qual5 bur_qual6 bur_qual7  
bur_qual8 bur_qual9 bur_qual10 dem_acc1 dem_acc2 dem_acc3 dem_acc4 dem_acc5  
dem_acc6 dem_acc7 dem_acc8 dem_acc9 dem_acc10 law_ord1 law_ord2 law_ord3  
law_ord4 law_ord5 law_ord6 law_ord7 law_ord8 law_ord9 law_ord10 mil_pol1 mil_pol2  
mil_pol3 mil_pol4 mil_pol5 mil_pol6 mil_pol7 mil_pol8 mil_pol9 mil_pol10 corrupt1  
corrupt2 corrupt3 corrupt4 corrupt5 corrupt6 corrupt7 corrupt8 corrupt9 corrupt10 rel_tens1  
rel_tens2 rel_tens3 rel_tens4 rel_tens5 rel_tens6 rel_tens7 rel_tens8 rel_tens9 rel_tens10  
ethn_tens1 ethn_tens2 ethn_tens3 ethn_tens4 ethn_tens5 ethn_tens6 ethn_tens7 ethn_tens8  
ethn_tens9 ethn_tens10 elections_free1 elections_free2 elections_free3 elections_free4
```

elections_free5 elections_free6 elections_free7 elections_free8 elections_free9
elections_free10 power_dist1 power_dist2 power_dist3 power_dist4 power_dist5 power_dist6
power_dist7 power_dist8 power_dist9 power_dist10 equal_civlib1 equal_civlib2
equal_civlib3 equal_civlib4 equal_civlib5 equal_civlib6 equal_civlib7 equal_civlib8
equal_civlib9 equal_civlib10 pol_viol1 pol_viol2 pol_viol3 pol_viol4 pol_viol5 pol_viol6
pol_viol7 pol_viol8 pol_viol9 pol_viol10

** Summarize independent variables

sum cease intarmy ddr withd mil_prov pp intgov intciv elections interim natalks shagov
polprov cul amn pris recon return justiceprov outlin pko gender coimpl

** scatterplots to identify the pattern and best lag for variable

scatter epr_min1_1 total || lfit epr_min1_1 total
scatter epr_min2_1 total || lfit epr_min2_1 total
scatter epr_min3_1 total || lfit epr_min3_1 total
scatter epr_min4_1 total || lfit epr_min4_1 total
scatter epr_min5_1 total || lfit epr_min5_1 total
scatter epr_min6_1 total || lfit epr_min6_1 total
scatter epr_min7_1 total || lfit epr_min7_1 total
scatter epr_min8_1 total || lfit epr_min8_1 total
scatter epr_min9_1 total || lfit epr_min9_1 total
scatter epr_min10_1 total || lfit epr_min10_1 total
scatter epr_min11_1 total || lfit epr_min11_1 total
scatter epr_min12_1 total || lfit epr_min12_1 total
scatter epr_min13_1 total || lfit epr_min13_1 total
scatter epr_min14_1 total || lfit epr_min14_1 total
scatter epr_min15_1 total || lfit epr_min15_1 total
scatter epr_min16_1 total || lfit epr_min16_1 total
scatter epr_min17_1 total || lfit epr_min17_1 total
scatter epr_min18_1 total || lfit epr_min18_1 total
scatter epr_min19_1 total || lfit epr_min19_1 total
scatter epr_min20_1 total || lfit epr_min20_1 total
scatter epr_min21_1 total || lfit epr_min21_1 total

scatter epr_min1_2 total || lfit epr_min1_2 total
scatter epr_min2_2 total || lfit epr_min2_2 total
scatter epr_min3_2 total || lfit epr_min3_2 total
scatter epr_min4_2 total || lfit epr_min4_2 total
scatter epr_min5_2 total || lfit epr_min5_2 total
scatter epr_min6_2 total || lfit epr_min6_2 total
scatter epr_min7_2 total || lfit epr_min7_2 total
scatter epr_min8_2 total || lfit epr_min8_2 total
scatter epr_min9_2 total || lfit epr_min9_2 total
scatter epr_min10_2 total || lfit epr_min10_2 total
scatter epr_min11_2 total || lfit epr_min11_2 total
scatter epr_min12_2 total || lfit epr_min12_2 total
scatter epr_min13_2 total || lfit epr_min13_2 total
scatter epr_min14_2 total || lfit epr_min14_2 total
scatter epr_min15_2 total || lfit epr_min15_2 total

scatter epr_min16_2 total || lfit epr_min16_2 total
scatter epr_min17_2 total || lfit epr_min17_2 total
scatter epr_min18_2 total || lfit epr_min18_2 total
scatter epr_min19_2 total || lfit epr_min19_2 total
scatter epr_min20_2 total || lfit epr_min20_2 total
scatter epr_min21_2 total || lfit epr_min21_2 total

scatter epr_min1_3 total || lfit epr_min1_3 total
scatter epr_min2_3 total || lfit epr_min2_3 total
scatter epr_min3_3 total || lfit epr_min3_3 total
scatter epr_min4_3 total || lfit epr_min4_3 total
scatter epr_min5_3 total || lfit epr_min5_3 total
scatter epr_min6_3 total || lfit epr_min6_3 total
scatter epr_min7_3 total || lfit epr_min7_3 total
scatter epr_min8_3 total || lfit epr_min8_3 total
scatter epr_min9_3 total || lfit epr_min9_3 total
scatter epr_min10_3 total || lfit epr_min10_3 total
scatter epr_min11_3 total || lfit epr_min11_3 total
scatter epr_min12_3 total || lfit epr_min12_3 total
scatter epr_min13_3 total || lfit epr_min13_3 total
scatter epr_min14_3 total || lfit epr_min14_3 total
scatter epr_min15_3 total || lfit epr_min15_3 total
scatter epr_min16_3 total || lfit epr_min16_3 total
scatter epr_min17_3 total || lfit epr_min17_3 total
scatter epr_min18_3 total || lfit epr_min18_3 total
scatter epr_min19_3 total || lfit epr_min19_3 total
scatter epr_min20_3 total || lfit epr_min20_3 total
scatter epr_min21_3 total || lfit epr_min21_3 total

scatter physint_1 total || lfit physint_1 total
scatter physint_2 total || lfit physint_2 total
scatter physint_3 total || lfit physint_3 total
scatter physint_4 total || lfit physint_4 total
scatter physint_5 total || lfit physint_5 total
scatter physint_6 total || lfit physint_6 total
scatter physint_7 total || lfit physint_7 total
scatter physint_8 total || lfit physint_8 total
scatter physint_9 total || lfit physint_9 total
scatter physint_10 total || lfit physint_10 total

scatter elecsd_1 total || lfit elecsd_1 total
scatter elecsd_2 total || lfit elecsd_2 total
scatter elecsd_3 total || lfit elecsd_3 total
scatter elecsd_4 total || lfit elecsd_4 total
scatter elecsd_5 total || lfit elecsd_5 total
scatter elecsd_6 total || lfit elecsd_6 total
scatter elecsd_7 total || lfit elecsd_7 total
scatter elecsd_8 total || lfit elecsd_8 total
scatter elecsd_9 total || lfit elecsd_9 total
scatter elecsd_10 total || lfit elecsd_10 total

scatter press_freedom1 total || lfit press_freedom1 total
scatter press_freedom2 total || lfit press_freedom2 total
scatter press_freedom3 total || lfit press_freedom3 total
scatter press_freedom4 total || lfit press_freedom4 total
scatter press_freedom5 total || lfit press_freedom5 total
scatter press_freedom6 total || lfit press_freedom6 total
scatter press_freedom7 total || lfit press_freedom7 total
scatter press_freedom8 total || lfit press_freedom8 total
scatter press_freedom9 total || lfit press_freedom9 total
scatter press_freedom10 total || lfit press_freedom10 total

scatter govt_stability1 total || lfit govt_stability1 total
scatter govt_stability2 total || lfit govt_stability2 total
scatter govt_stability3 total || lfit govt_stability3 total
scatter govt_stability4 total || lfit govt_stability4 total
scatter govt_stability5 total || lfit govt_stability5 total
scatter govt_stability6 total || lfit govt_stability6 total
scatter govt_stability7 total || lfit govt_stability7 total
scatter govt_stability8 total || lfit govt_stability8 total
scatter govt_stability9 total || lfit govt_stability9 total
scatter govt_stability10 total || lfit govt_stability10 total

scatter bur_qual1 total || lfit bur_qual1 total
scatter bur_qual2 total || lfit bur_qual2 total
scatter bur_qual3 total || lfit bur_qual3 total
scatter bur_qual4 total || lfit bur_qual4 total
scatter bur_qual5 total || lfit bur_qual5 total
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scatter bur_qual7 total || lfit bur_qual7 total
scatter bur_qual8 total || lfit bur_qual8 total
scatter bur_qual9 total || lfit bur_qual9 total
scatter bur_qual10 total || lfit bur_qual10 total

scatter dem_acc1 total || lfit dem_acc1 total
scatter dem_acc2 total || lfit dem_acc2 total
scatter dem_acc3 total || lfit dem_acc3 total
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scatter dem_acc6 total || lfit dem_acc6 total
scatter dem_acc7 total || lfit dem_acc7 total
scatter dem_acc8 total || lfit dem_acc8 total
scatter dem_acc9 total || lfit dem_acc9 total
scatter dem_acc10 total || lfit dem_acc10 total

scatter law_ord1 total || lfit law_ord1 total
scatter law_ord2 total || lfit law_ord2 total
scatter law_ord3 total || lfit law_ord3 total
scatter law_ord4 total || lfit law_ord4 total
scatter law_ord5 total || lfit law_ord5 total

scatter law_ord6 total || lfit law_ord6 total
scatter law_ord7 total || lfit law_ord7 total
scatter law_ord8 total || lfit law_ord8 total
scatter law_ord9 total || lfit law_ord9 total
scatter law_ord10 total || lfit law_ord10 total

scatter mil_pol1 total || lfit mil_pol1 total
scatter mil_pol2 total || lfit mil_pol2 total
scatter mil_pol3 total || lfit mil_pol3 total
scatter mil_pol4 total || lfit mil_pol4 total
scatter mil_pol5 total || lfit mil_pol5 total
scatter mil_pol6 total || lfit mil_pol6 total
scatter mil_pol7 total || lfit mil_pol7 total
scatter mil_pol8 total || lfit mil_pol8 total
scatter mil_pol9 total || lfit mil_pol9 total
scatter mil_pol10 total || lfit mil_pol10 total

scatter corrupt1 total || lfit corrupt1 total
scatter corrupt2 total || lfit corrupt2 total
scatter corrupt3 total || lfit corrupt3 total
scatter corrupt4 total || lfit corrupt4 total
scatter corrupt5 total || lfit corrupt5 total
scatter corrupt6 total || lfit corrupt6 total
scatter corrupt7 total || lfit corrupt7 total
scatter corrupt8 total || lfit corrupt8 total
scatter corrupt9 total || lfit corrupt9 total
scatter corrupt10 total || lfit corrupt10 total

scatter rel_tens1 total || lfit rel_tens1 total
scatter rel_tens2 total || lfit rel_tens2 total
scatter rel_tens3 total || lfit rel_tens3 total
scatter rel_tens4 total || lfit rel_tens4 total
scatter rel_tens5 total || lfit rel_tens5 total
scatter rel_tens6 total || lfit rel_tens6 total
scatter rel_tens7 total || lfit rel_tens7 total
scatter rel_tens8 total || lfit rel_tens8 total
scatter rel_tens9 total || lfit rel_tens9 total
scatter rel_tens10 total || lfit rel_tens10 total

scatter ethn_tens1 total || lfit ethn_tens1 total
scatter ethn_tens2 total || lfit ethn_tens2 total
scatter ethn_tens3 total || lfit ethn_tens3 total
scatter ethn_tens4 total || lfit ethn_tens4 total
scatter ethn_tens5 total || lfit ethn_tens5 total
scatter ethn_tens6 total || lfit ethn_tens6 total
scatter ethn_tens7 total || lfit ethn_tens7 total
scatter ethn_tens8 total || lfit ethn_tens8 total
scatter ethn_tens9 total || lfit ethn_tens9 total
scatter ethn_tens10 total || lfit ethn_tens10 total

scatter elections_free1 total || lfit elections_free1 total
scatter elections_free2 total || lfit elections_free2 total
scatter elections_free3 total || lfit elections_free3 total
scatter elections_free4 total || lfit elections_free4 total
scatter elections_free5 total || lfit elections_free5 total
scatter elections_free6 total || lfit elections_free6 total
scatter elections_free7 total || lfit elections_free7 total
scatter elections_free8 total || lfit elections_free8 total
scatter elections_free9 total || lfit elections_free9 total
scatter elections_free10 total || lfit elections_free10 total

scatter power_dist1 total || lfit power_dist1 total
scatter power_dist2 total || lfit power_dist2 total
scatter power_dist3 total || lfit power_dist3 total
scatter power_dist4 total || lfit power_dist4 total
scatter power_dist5 total || lfit power_dist5 total
scatter power_dist6 total || lfit power_dist6 total
scatter power_dist7 total || lfit power_dist7 total
scatter power_dist8 total || lfit power_dist8 total
scatter power_dist9 total || lfit power_dist9 total
scatter power_dist10 total || lfit power_dist10 total

scatter equal_civlib1 total || lfit equal_civlib1 total
scatter equal_civlib2 total || lfit equal_civlib2 total
scatter equal_civlib3 total || lfit equal_civlib3 total
scatter equal_civlib4 total || lfit equal_civlib4 total
scatter equal_civlib5 total || lfit equal_civlib5 total
scatter equal_civlib6 total || lfit equal_civlib6 total
scatter equal_civlib7 total || lfit equal_civlib7 total
scatter equal_civlib8 total || lfit equal_civlib8 total
scatter equal_civlib9 total || lfit equal_civlib9 total
scatter equal_civlib10 total || lfit equal_civlib10 total

scatter pol_viol1 total || lfit pol_viol1 total
scatter pol_viol2 total || lfit pol_viol2 total
scatter pol_viol3 total || lfit pol_viol3 total
scatter pol_viol4 total || lfit pol_viol4 total
scatter pol_viol5 total || lfit pol_viol5 total
scatter pol_viol6 total || lfit pol_viol6 total
scatter pol_viol7 total || lfit pol_viol7 total
scatter pol_viol8 total || lfit pol_viol8 total
scatter pol_viol9 total || lfit pol_viol9 total
scatter pol_viol10 total || lfit pol_viol10 total

** Regression (OLS + probit)
putdocx begin

reg physint_1 total

putdocx table tb1 = etable

reg physint_2 total

putdocx table tb2 = etable

reg physint_3 total

putdocx table tb3 = etable

reg physint_4 total

putdocx table tb4 = etable

reg physint_5 total

putdocx table tb5 = etable

reg physint_6 total

putdocx table tb6 = etable

reg physint_7 total

putdocx table tb7 = etable

reg physint_8 total

putdocx table tb8 = etable

reg physint_9 total

putdocx table tb9 = etable

reg physint_10 total

putdocx table tb10 = etable

oprobit elecsd_1 total

putdocx table tb11 = etable

oprobit elecsd_2 total

putdocx table tb12 = etable

oprobit elecsd_3 total

putdocx table tb13 = etable

oprobit elecsd_4 total

putdocx table tb14 = etable

oprobit elecsd_5 total

putdocx table tb15 = etable

oprobit elecsd_6 total

putdocx table tb16 = etable

oprobit elecsd_7 total

putdocx table tb17 = etable

oprobit elecsd_8 total

putdocx table tb18 = etable

oprobit elecsd_9 total

putdocx table tb19 = etable

oprobit elecsd_10 total

putdocx table tb20 = etable

reg press_freedom1 total

putdocx table tb21 = etable

reg press_freedom2 total

putdocx table tb22 = etable

reg press_freedom3 total

putdocx table tb23 = etable

reg press_freedom4 total

putdocx table tb24 = etable

reg press_freedom5 total

putdocx table tb25 = etable

reg press_freedom6 total

putdocx table tb26 = etable

reg press_freedom7 total
putdocx table tb27 = etable
reg press_freedom8 total
putdocx table tb28 = etable
reg press_freedom9 total
putdocx table tb29 = etable
reg press_freedom10 total
putdocx table tb30 = etable
reg govt_stability1 total
putdocx table tb31 = etable
reg govt_stability2 total
putdocx table tb34 = etable
reg govt_stability3 total
putdocx table tb33 = etable
reg govt_stability4 total
putdocx table tb34 = etable
reg govt_stability5 total
putdocx table tb35 = etable
reg govt_stability6 total
putdocx table tb36 = etable
reg govt_stability7 total
putdocx table tb37 = etable
reg govt_stability8 total
putdocx table tb38 = etable
reg govt_stability9 total

putdocx table tb39 = etable

reg govt_stability10 total

putdocx table tb40 = etable

reg bur_qual1 total

putdocx table tb41 = etable

reg bur_qual2 total

putdocx table tb42 = etable

reg bur_qual3 total

putdocx table tb43 = etable

reg bur_qual4 total

putdocx table tb44 = etable

reg bur_qual5 total

putdocx table tb45 = etable

reg bur_qual6 total

putdocx table tb46 = etable

reg bur_qual7 total

putdocx table tb47 = etable

reg bur_qual8 total

putdocx table tb48 = etable

reg bur_qual9 total

putdocx table tb49 = etable

reg bur_qual10 total

putdocx table tb50 = etable

reg dem_acc1 total

putdocx table tb51 = etable

reg dem_acc2 total
putdocx table tb52 = etable
reg dem_acc3 total
putdocx table tb53 = etable
reg dem_acc4 total
putdocx table tb54 = etable
reg dem_acc5 total
putdocx table tb55 = etable
reg dem_acc6 total
putdocx table tb56 = etable
reg dem_acc7 total
putdocx table tb57 = etable
reg dem_acc8 total
putdocx table tb58 = etable
reg dem_acc9 total
putdocx table tb59 = etable
reg dem_acc10 total
putdocx table tb60 = etable
reg law_ord1 total
putdocx table tb61 = etable
reg law_ord2 total
putdocx table tb62 = etable
reg law_ord3 total
putdocx table tb63 = etable
reg law_ord4 total

putdocx table tb64 = etable

reg law_ord5 total

putdocx table tb65 = etable

reg law_ord6 total

putdocx table tb66 = etable

reg law_ord7 total

putdocx table tb67 = etable

reg law_ord8 total

putdocx table tb68 = etable

reg law_ord9 total

putdocx table tb69 = etable

reg law_ord10 total

putdocx table tb70 = etable

reg mil_pol1 total

putdocx table tb71 = etable

reg mil_pol2 total

putdocx table tb72 = etable

reg mil_pol3 total

putdocx table tb73 = etable

reg mil_pol4 total

putdocx table tb74 = etable

reg mil_pol5 total

putdocx table tb75 = etable

reg mil_pol6 total

putdocx table tb76 = etable

reg mil_pol7 total

putdocx table tb77 = etable

reg mil_pol8 total

putdocx table tb78 = etable

reg mil_pol9 total

putdocx table tb79 = etable

reg mil_pol10 total

putdocx table tb80 = etable

reg corrupt1 total

putdocx table tb81 = etable

reg corrupt2 total

putdocx table tb82 = etable

reg corrupt3 total

putdocx table tb83 = etable

reg corrupt4 total

putdocx table tb84 = etable

reg corrupt5 total

putdocx table tb85 = etable

reg corrupt6 total

putdocx table tb86 = etable

reg corrupt7 total

putdocx table tb87 = etable

reg corrupt8 total

putdocx table tb88 = etable

reg corrupt9 total

putdocx table tb89 = etable

reg corrupt10 total

putdocx table tb90 = etable

reg rel_tens1 total

putdocx table tb91 = etable

reg rel_tens2 total

putdocx table tb92 = etable

reg rel_tens3 total

putdocx table tb93 = etable

reg rel_tens4 total

putdocx table tb94 = etable

reg rel_tens5 total

putdocx table tb95 = etable

reg rel_tens6 total

putdocx table tb96 = etable

reg rel_tens7 total

putdocx table tb97 = etable

reg rel_tens8 total

putdocx table tb98 = etable

reg rel_tens9 total

putdocx table tb99 = etable

reg rel_tens10 total

putdocx table tb100 = etable

reg ethn_tens1 total

putdocx table tb101 = etable

reg ethn_tens2 total
putdocx table tb102 = etable
reg ethn_tens3 total
putdocx table tb103 = etable
reg ethn_tens4 total
putdocx table tb104 = etable
reg ethn_tens5 total
putdocx table tb105 = etable
reg ethn_tens6 total
putdocx table tb106 = etable
reg ethn_tens7 total
putdocx table tb107 = etable
reg ethn_tens8 total
putdocx table tb108 = etable
reg ethn_tens9 total
putdocx table tb109 = etable
reg ethn_tens10 total
putdocx table tb110 = etable
reg elections_free1 total
putdocx table tb111 = etable
reg elections_free2 total
putdocx table tb112 = etable
reg elections_free3 total
putdocx table tb113 = etable
reg elections_free4 total

putdocx table tb114 = etable
reg elections_free5 total
putdocx table tb115 = etable
reg elections_free6 total
putdocx table tb116 = etable
reg elections_free7 total
putdocx table tb117 = etable
reg elections_free8 total
putdocx table tb118 = etable
reg elections_free9 total
putdocx table tb119 = etable
reg elections_free10 total
putdocx table tb120 = etable
reg power_dist1 total
putdocx table tb121 = etable
reg power_dist2 total
putdocx table tb122 = etable
reg power_dist3 total
putdocx table tb123 = etable
reg power_dist4 total
putdocx table tb124 = etable
reg power_dist5 total
putdocx table tb125 = etable
reg power_dist6 total
putdocx table tb126 = etable

reg power_dist7 total
putdocx table tb127 = etable
reg power_dist8 total
putdocx table tb128 = etable
reg power_dist9 total
putdocx table tb129 = etable
reg power_dist10 total
putdocx table tb130 = etable
reg equal_civlib1 total
putdocx table tb131 = etable
reg equal_civlib2 total
putdocx table tb132 = etable
reg equal_civlib3 total
putdocx table tb133 = etable
reg equal_civlib4 total
putdocx table tb134 = etable
reg equal_civlib5 total
putdocx table tb135 = etable
reg equal_civlib6 total
putdocx table tb136 = etable
reg equal_civlib7 total
putdocx table tb137 = etable
reg equal_civlib8 total
putdocx table tb138 = etable
reg equal_civlib9 total

putdocx table tb139 = etable
reg equal_civlib10 total
putdocx table tb140 = etable
reg pol_viol1 total
putdocx table tb141 = etable
reg pol_viol2 total
putdocx table tb142 = etable
reg pol_viol3 total
putdocx table tb143 = etable
reg pol_viol4 total
putdocx table tb144 = etable
reg pol_viol5 total
putdocx table tb145 = etable
reg pol_viol6 total
putdocx table tb146 = etable
reg pol_viol7 total
putdocx table tb147 = etable
reg pol_viol8 total
putdocx table tb148 = etable
reg pol_viol9 total
putdocx table tb149 = etable
reg pol_viol10 total
putdocx table tb150 = etable
putdocx save all.docx

**Hetteest

reg physint_3 total
estat hettest

reg press_freedom10 total
estat hettest

reg govt_stability6 total
estat hettest

reg bur_qual10 total
estat hettest

reg dem_acc10 total
estat hettest

reg mil_pol10 total
estat hettest

reg corrupt10 total
estat hettest

reg rel_tens10 total
estat hettest

reg ethn_tens4 total
estat hettest

reg elections_free10 total
estat hettest

reg power_dist5 total
estat hettest

reg equal_civlib9 total
estat hettest

reg pol_viol3 total
estat hettest

** LMNAD test

lmnad physint_3 total

lmnad press_freedom10 total

lmnad govt_stability6 total

lmnad bur_qual10 total

lmnad dem_acc10 total

lmnad mil_pol10 total

lmnad corrupt10 total

lmnad rel_tens10 total

lmnad ethn_tens4 total

lmnad elections_free10 total

lmnad power_dist5 total

lmnad equal_civlib9 total

lmnad pol_viol3 total

** VIF test

reg physint_3 total

vif

reg press_freedom10 total

vif

reg govt_stability6 total

vif

reg bur_qual10 total

vif

reg dem_acc10 total

vif

reg mil_pol10 total

vif

reg corrupt10 total

vif

reg rel_tens10 total

vif

reg ethn_tens4 total

vif

reg elections_free10 total

vif

reg power_dist5 total

vif

reg equal_civlib9 total
vif

reg pol_viol3 total
vif

regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
vif

regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
vif

regress govt_stability6 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
vif

regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
vif

regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
vif

regress law_ord6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
vif

regress mil_pol10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
vif

regress corrupt10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
vif

regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
vif

regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
vif

regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender

```
vif
```

```
regress power_dist5 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender  
vif
```

```
regress equal_civlib9 cease intarmy ddr withd pp intgov intciv elections interim nataalks  
shagov cul amn pris recon return outlin pko gender  
vif
```

```
regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender  
vif
```

```
** correlation matrix
```

```
correlate cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn  
pris recon return outlin pko gender coimpl physint_3 elecscd_10 press_freedom10  
govt_stability6 bur_qual10 dem_acc10 law_ord6 mil_pol10 corrupt10 rel_tens10 ethn_tens4  
elections_free10 power_dist5 equal_civlib9 pol_viol3
```

```
estpost correlate cease intarmy ddr withd mil_prov pp intgov intciv elections interim nataalks  
shagov cul amn pris recon return justiceprov outlin pko gender coimpl physint_3 elecscd_10  
press_freedom10 govt_stability6 bur_qual10 dem_acc10 law_ord6 mil_pol10 corrupt10  
rel_tens10 ethn_tens4 elections_free10 power_dist5 equal_civlib9 pol_viol3
```

```
esttab, unstack not noobs compress
```

```
** Create dummy variable for failed / successful peace agreements
```

```
gen success =.  
replace success = 1 if ended == "False"  
replace success = 0 if ended == "True"
```

```
gen fail =.  
replace fail = 1 if ended == "True"  
replace fail = 0 if ended == "False"
```

```
** and then run new regressions on only successful PA's
```

```
putdocx begin
```

```
reg physint_1 total if success == 1
```

```
putdocx table tb1 = etable
```

```
reg physint_2 total if success == 1
```

```
putdocx table tb2 = etable
```

```
reg physint_3 total if success == 1
```

putdocx table tb3 = etable

reg physint_4 total if success == 1

putdocx table tb4 = etable

reg physint_5 total if success == 1

putdocx table tb5 = etable

reg physint_6 total if success == 1

putdocx table tb6 = etable

reg physint_7 total if success == 1

putdocx table tb7 = etable

reg physint_8 total if success == 1

putdocx table tb8 = etable

reg physint_9 total if success == 1

putdocx table tb9 = etable

reg physint_10 total if success == 1

putdocx table tb10 = etable

probit elecsd_1 total if success == 1

putdocx table tb11 = etable

oprobit elecsd_2 total if success == 1

putdocx table tb12 = etable

oprobit elecsd_3 total if success == 1

putdocx table tb13 = etable

oprobit elecsd_4 total if success == 1

putdocx table tb14 = etable

oprobit elecsd_5 total if success == 1

putdocx table tb15 = etable

oprobit elecsd_6 total if success == 1
putdocx table tb16 = etable
oprobit elecsd_7 total if success == 1
putdocx table tb17 = etable
oprobit elecsd_8 total if success == 1
putdocx table tb18 = etable
oprobit elecsd_9 total if success == 1
putdocx table tb19 = etable
oprobit elecsd_10 total if success == 1
putdocx table tb20 = etable
reg press_freedom1 total if success == 1
putdocx table tb21 = etable
reg press_freedom2 total if success == 1
putdocx table tb22 = etable
reg press_freedom3 total if success == 1
putdocx table tb23 = etable
reg press_freedom4 total if success == 1
putdocx table tb24 = etable
reg press_freedom5 total if success == 1
putdocx table tb25 = etable
reg press_freedom6 total if success == 1
putdocx table tb26 = etable
reg press_freedom7 total if success == 1
putdocx table tb27 = etable
reg press_freedom8 total if success == 1

putdocx table tb28 = etable
reg press_freedom9 total if success == 1
putdocx table tb29 = etable
reg press_freedom10 total if success == 1
putdocx table tb30 = etable
reg govt_stability1 total if success == 1
putdocx table tb31 = etable
reg govt_stability2 total if success == 1
putdocx table tb34 = etable
reg govt_stability3 total if success == 1
putdocx table tb33 = etable
reg govt_stability4 total if success == 1
putdocx table tb34 = etable
reg govt_stability5 total if success == 1
putdocx table tb35 = etable
reg govt_stability6 total if success == 1
putdocx table tb36 = etable
reg govt_stability7 total if success == 1
putdocx table tb37 = etable
reg govt_stability8 total if success == 1
putdocx table tb38 = etable
reg govt_stability9 total if success == 1
putdocx table tb39 = etable
reg govt_stability10 total if success == 1
putdocx table tb40 = etable

reg bur_qual1 total if success == 1

putdocx table tb41 = etable

reg bur_qual2 total if success == 1

putdocx table tb42 = etable

reg bur_qual3 total if success == 1

putdocx table tb43 = etable

reg bur_qual4 total if success == 1

putdocx table tb44 = etable

reg bur_qual5 total if success == 1

putdocx table tb45 = etable

reg bur_qual6 total if success == 1

putdocx table tb46 = etable

reg bur_qual7 total if success == 1

putdocx table tb47 = etable

reg bur_qual8 total if success == 1

putdocx table tb48 = etable

reg bur_qual9 total if success == 1

putdocx table tb49 = etable

reg bur_qual10 total if success == 1

putdocx table tb50 = etable

reg dem_acc1 total if success == 1

putdocx table tb51 = etable

reg dem_acc2 total if success == 1

putdocx table tb52 = etable

reg dem_acc3 total if success == 1

putdocx table tb53 = etable
reg dem_acc4 total if success == 1
putdocx table tb54 = etable
reg dem_acc5 total if success == 1
putdocx table tb55 = etable
reg dem_acc6 total if success == 1
putdocx table tb56 = etable
reg dem_acc7 total if success == 1
putdocx table tb57 = etable
reg dem_acc8 total if success == 1
putdocx table tb58 = etable
reg dem_acc9 total if success == 1
putdocx table tb59 = etable
reg dem_acc10 total if success == 1
putdocx table tb60 = etable
reg law_ord1 total if success == 1
putdocx table tb61 = etable
reg law_ord2 total if success == 1
putdocx table tb62 = etable
reg law_ord3 total if success == 1
putdocx table tb63 = etable
reg law_ord4 total if success == 1
putdocx table tb64 = etable
reg law_ord5 total if success == 1
putdocx table tb65 = etable

reg law_ord6 total if success == 1
putdocx table tb66 = etable
reg law_ord7 total if success == 1
putdocx table tb67 = etable
reg law_ord8 total if success == 1
putdocx table tb68 = etable
reg law_ord9 total if success == 1
putdocx table tb69 = etable
reg law_ord10 total if success == 1
putdocx table tb70 = etable
reg mil_pol1 total if success == 1
putdocx table tb71 = etable
reg mil_pol2 total if success == 1
putdocx table tb72 = etable
reg mil_pol3 total if success == 1
putdocx table tb73 = etable
reg mil_pol4 total if success == 1
putdocx table tb74 = etable
reg mil_pol5 total if success == 1
putdocx table tb75 = etable
reg mil_pol6 total if success == 1
putdocx table tb76 = etable
reg mil_pol7 total if success == 1
putdocx table tb77 = etable
reg mil_pol8 total if success == 1

putdocx table tb78 = etable

reg mil_pol9 total if success == 1

putdocx table tb79 = etable

reg mil_pol10 total if success == 1

putdocx table tb80 = etable

reg corrupt1 total if success == 1

putdocx table tb81 = etable

reg corrupt2 total if success == 1

putdocx table tb82 = etable

reg corrupt3 total if success == 1

putdocx table tb83 = etable

reg corrupt4 total if success == 1

putdocx table tb84 = etable

reg corrupt5 total if success == 1

putdocx table tb85 = etable

reg corrupt6 total if success == 1

putdocx table tb86 = etable

reg corrupt7 total if success == 1

putdocx table tb87 = etable

reg corrupt8 total if success == 1

putdocx table tb88 = etable

reg corrupt9 total if success == 1

putdocx table tb89 = etable

reg corrupt10 total if success == 1

putdocx table tb90 = etable

reg rel_tens1 total if success == 1
putdocx table tb91 = etable
reg rel_tens2 total if success == 1
putdocx table tb92 = etable
reg rel_tens3 total if success == 1
putdocx table tb93 = etable
reg rel_tens4 total if success == 1
putdocx table tb94 = etable
reg rel_tens5 total if success == 1
putdocx table tb95 = etable
reg rel_tens6 total if success == 1
putdocx table tb96 = etable
reg rel_tens7 total if success == 1
putdocx table tb97 = etable
reg rel_tens8 total if success == 1
putdocx table tb98 = etable
reg rel_tens9 total if success == 1
putdocx table tb99 = etable
reg rel_tens10 total if success == 1
putdocx table tb100 = etable
reg ethn_tens1 total if success == 1
putdocx table tb101 = etable
reg ethn_tens2 total if success == 1
putdocx table tb102 = etable
reg ethn_tens3 total if success == 1

putdocx table tb103 = etable
reg ethn_tens4 total if success == 1
putdocx table tb104 = etable
reg ethn_tens5 total if success == 1
putdocx table tb105 = etable
reg ethn_tens6 total if success == 1
putdocx table tb106 = etable
reg ethn_tens7 total if success == 1
putdocx table tb107 = etable
reg ethn_tens8 total if success == 1
putdocx table tb108 = etable
reg ethn_tens9 total if success == 1
putdocx table tb109 = etable
reg ethn_tens10 total if success == 1
putdocx table tb110 = etable
reg elections_free1 total if success == 1
putdocx table tb111 = etable
reg elections_free2 total if success == 1
putdocx table tb112 = etable
reg elections_free3 total if success == 1
putdocx table tb113 = etable
reg elections_free4 total if success == 1
putdocx table tb114 = etable
reg elections_free5 total if success == 1
putdocx table tb115 = etable

reg elections_free6 total if success == 1

putdocx table tb116 = etable

reg elections_free7 total if success == 1

putdocx table tb117 = etable

reg elections_free8 total if success == 1

putdocx table tb118 = etable

reg elections_free9 total if success == 1

putdocx table tb119 = etable

reg elections_free10 total if success == 1

putdocx table tb120 = etable

reg power_dist1 total if success == 1

putdocx table tb121 = etable

reg power_dist2 total if success == 1

putdocx table tb122 = etable

reg power_dist3 total if success == 1

putdocx table tb123 = etable

reg power_dist4 total if success == 1

putdocx table tb124 = etable

reg power_dist5 total if success == 1

putdocx table tb125 = etable

reg power_dist6 total if success == 1

putdocx table tb126 = etable

reg power_dist7 total if success == 1

putdocx table tb127 = etable

reg power_dist8 total if success == 1

putdocx table tb128 = etable
reg power_dist9 total if success == 1
putdocx table tb129 = etable
reg power_dist10 total if success == 1
putdocx table tb130 = etable
reg equal_civlib1 total if success == 1
putdocx table tb131 = etable
reg equal_civlib2 total if success == 1
putdocx table tb132 = etable
reg equal_civlib3 total if success == 1
putdocx table tb133 = etable
reg equal_civlib4 total if success == 1
putdocx table tb134 = etable
reg equal_civlib5 total if success == 1
putdocx table tb135 = etable
reg equal_civlib6 total if success == 1
putdocx table tb136 = etable
reg equal_civlib7 total if success == 1
putdocx table tb137 = etable
reg equal_civlib8 total if success == 1
putdocx table tb138 = etable
reg equal_civlib9 total if success == 1
putdocx table tb139 = etable
reg equal_civlib10 total if success == 1
putdocx table tb140 = etable

reg pol_viol1 total if success == 1

putdocx table tb141 = etable

reg pol_viol2 total if success == 1

putdocx table tb142 = etable

reg pol_viol3 total if success == 1

putdocx table tb143 = etable

reg pol_viol4 total if success == 1

putdocx table tb144 = etable

reg pol_viol5 total if success == 1

putdocx table tb145 = etable

reg pol_viol6 total if success == 1

putdocx table tb146 = etable

reg pol_viol7 total if success == 1

putdocx table tb147 = etable

reg pol_viol8 total if success == 1

putdocx table tb148 = etable

reg pol_viol9 total if success == 1

putdocx table tb149 = etable

reg pol_viol10 total if success == 1

putdocx table tb150 = etable

putdocx save success.docx

** Comparative table of regressions + total
regress physint_3 total

estimates store m1, title(Model 1)

regress physint_3 total if success == 1

```

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

oprobit elecsd_10 total

estimates store m1, title(Model 1)

oprobit elecsd_10 total if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(chi2_c df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress press_freedom10 total

estimates store m1, title(Model 1)

regress press_freedom10 total if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress govt_stability6 total

estimates store m1, title(Model 1)

regress govt_stability4 total if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress bur_qual10 total

estimates store m1, title(Model 1)

regress bur_qual10 total if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress dem_acc10 total

```



```

estimates store m1, title(Model 1)

regress dem_acc10 total if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress law_ord6 total

estimates store m1, title(Model 1)

regress law_ord3 total if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress mil_pol10 total

estimates store m1, title(Model 1)

regress mil_pol10 total if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress corrupt10 total

estimates store m1, title(Model 1)

regress corrupt6 total if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress rel_tens10 total

estimates store m1, title(Model 1)

regress rel_tens10 total if success == 1

estimates store m2, title(Model 2)

```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress ethn_tens4 total
```

```
estimates store m1, title(Model 1)
```

```
regress ethn_tens4 total if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress elections_free10 total
```

```
estimates store m1, title(Model 1)
```

```
regress elections_free10 total if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress power_dist5 total
```

```
estimates store m1, title(Model 1)
```

```
regress power_dist7 total if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress equal_civlib9 total
```

```
estimates store m1, title(Model 1)
```

```
regress equal_civlib10 total if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress pol_viol3 total
```

```
estimates store m1, title(Model 1)
```

```
regress pol_viol3 total if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
** Comparative regressions + all independent variables
```

```
regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim nataalks  
shagov cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim nataalks  
shagov cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress govt_stability6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress govt_stability4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress law_ord6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress law_ord3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress mil_pol10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress mil_pol10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress corrupt10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress corrupt6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul
amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim natalks  
shagov cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim natalks  
shagov cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress power_dist5 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov  
cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress power_dist7 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov  
cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress equal_civlib9 cease intarmy ddr withd pp intgov intciv elections interim natalks  
shagov cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress equal_civlib10 cease intarmy ddr withd pp intgov intciv elections interim natalks  
shagov cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov  
cul amn pris recon return outlin pko gender
```

```
estimates store m1, title(Model 1)
```

```
regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
** Regressions + total + control variables
```

```
regress physint_3 total gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress physint_3 total gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
oprobit elec10 total gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
oprobit elec10 total gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress press_freedom10 total gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress press_freedom10 total gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress govt_stability6 gdp conflict_length battle_deaths total
```

```
estimates store m1, title(Model 1)
```

```
regress govt_stability4 total gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress bur_qual10 total gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress bur_qual10 total gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress dem_acc10 total gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress dem_acc10 total gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress mil_pol10 total gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress mil_pol10 total gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress corrupt10 total gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress corrupt6 total gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress rel_tens10 total gdp conflict_length battle_deaths
```



```

estimates store m1, title(Model 1)

regress rel_tens10 total gdp conflict_length battle_deaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress ethn_tens4 total gdp conflict_length battle_deaths

estimates store m1, title(Model 1)

regress ethn_tens4 total gdp conflict_length battle_deaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress elections_free10 total gdp conflict_length battle_deaths

estimates store m1, title(Model 1)

regress elections_free10 total gdp conflict_length battle_deaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress equal_civlib9 total gdp conflict_length battle_deaths

estimates store m1, title(Model 1)

regress equal_civlib10 total gdp conflict_length battle_deaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress pol_viol3 total gdp conflict_length battle_deaths

estimates store m1, title(Model 1)

regress pol_viol3 total gdp conflict_length battle_deaths if success == 1

estimates store m2, title(Model 2)

```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

**** Regressions + disaggregated + control variables**

```
regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if
success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress govt_stability6 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress govt_stability4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress law_ord6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress law_ord3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress mil_poll10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress mil_pol10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress corrupt10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress corrupt6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul  
amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov  
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if
success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress power_dist5 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress power_dist7 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress equal_civlib9 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress equal_civlib10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if
success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

**** Regressions + disaggregated + control variables only statistically significant relationships**

```
regress physint_3 interim natakls gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress physint_3 intgov gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim natakls shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim natakls shagov
cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress press_freedom10 intciv outlin gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress press_freedom10 intgov intciv interim amn recon gdp conflict_length battle_deaths if
success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress bur_qual10 intarmy cul recon gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress bur_qual10 elections return gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress dem_acc10 interim cul recon return gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress dem_acc10 natalks cul gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress law_ord6 natalks gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress law_ord3 cul gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress mil_pol10 intarmy intgov intciv cul gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress mil_pol10 intciv gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress rel_tens10 cease ddr pp gender gdp conflict_length battle_deaths
```

```
estimates store m1, title(Model 1)
```

```
regress rel_tens10 cul gdp conflict_length battle_deaths if success == 1
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
regress ethn_tens4 pris gdp conflict_length battle_deaths if success == 1
```

```

estimates store m2, title(Model 2)

estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2
df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress elections_free10 pris gdp conflict_length battle_deaths if success == 1

estimates store m2, title(Model 2)

estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2
df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress power_dist5 ddr intciv gdp conflict_length battle_deaths

estimates store m1, title(Model 1)

regress power_dist7 intgov intciv natalks pris gdp conflict_length battle_deaths if success ==
1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress equal_civlib9 cease intciv outlin gdp conflict_length battle_deaths

estimates store m1, title(Model 1)

regress equal_civlib10 cease ddr intgov intciv return gdp conflict_length battle_deaths if
success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress pol_viol3 withd intciv return gdp conflict_length battle_deaths

estimates store m1, title(Model 1)

regress pol_viol3 intciv shagov gdp conflict_length battle_deaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

** Log battle_deaths and gdp because statistical significance but beta coefficient 0

```



```

** total

gen log_battledeaths = log(battle_deaths)

gen log_gdp = log(gdp)

regress physint_3 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress physint_3 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

oprobit elecsd_10 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

oprobit elecsd_10 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress press_freedom10 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress press_freedom10 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress govt_stability6 log_gdp conflict_length log_battledeaths total

estimates store m1, title(Model 1)

regress govt_stability4 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

```

regress bur_qual10 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress bur_qual10 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress dem_acc10 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress dem_acc10 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress mil_pol10 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress mil_pol10 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress corrupt10 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress corrupt6 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress rel_tens10 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress rel_tens10 total log_gdp conflict_length log_battledeaths if success == 1

```

```

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress ethn_tens4 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress ethn_tens4 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress elections_free10 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress elections_free10 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress equal_civlib9 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress equal_civlib10 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress pol_viol3 total log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress pol_viol3 total log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

```

** disaggregated

regress physint_3 interim natalks log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress physint_3 intgov log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

oprobit elecsd_10 cease intarmy ddr interim log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

oprobit elecsd_10 oprobit elecsd_10 cease intarmy ddr interim log_gdp conflict_length
log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress press_freedom10 intciv outlin log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress press_freedom10 intgov intciv interim amn recon log_gdp conflict_length
log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress bur_qual10 intarmy cul recon log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress bur_qual10 elections return log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress dem_acc10 interim cul recon return log_gdp conflict_length log_battledeaths

```

```

estimates store m1, title(Model 1)

regress dem_acc10 nataalks cul log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress law_ord6 nataalks log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress law_ord3 cul log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress mil_pol10 intarmy intgov intciv cul log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress mil_pol10 intciv log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress rel_tens10 cease ddr pp gender log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress rel_tens10 cul log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress ethn_tens4 pris log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2
df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress elections_free10 pris log_gdp conflict_length log_battledeaths if success == 1

```

```

estimates store m2, title(Model 2)

estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2
df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress power_dist5 ddr intciv log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress power_dist7 intgov intciv natalks pris log_gdp conflict_length log_battledeaths if
success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress equal_civlib9 cease intciv outlin log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress equal_civlib10 cease ddr intgov intciv return log_gdp conflict_length log_battledeaths
if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

regress pol_viol3 withd intciv return log_gdp conflict_length log_battledeaths

estimates store m1, title(Model 1)

regress pol_viol3 intciv shagov log_gdp conflict_length log_battledeaths if success == 1

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

** Run xtreg on random effects (gwno)
xtset gwno

xtreg physint_3 total log_gdp conflict_length log_battledeaths, re

estimates store m1, title(Model 1)

xtreg physint_3 total log_gdp conflict_length log_battledeaths if success == 1, re

```

```

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg press_freedom10 total log_gdp conflict_length log_battledeaths, re

estimates store m1, title(Model 1)

xtreg press_freedom10 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg govt_stability6 log_gdp conflict_length log_battledeaths total, re

estimates store m1, title(Model 1)

xtreg govt_stability4 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg bur_qual10 total log_gdp conflict_length log_battledeaths, re

estimates store m1, title(Model 1)

xtreg bur_qual10 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg dem_acc10 total log_gdp conflict_length log_battledeaths, re

estimates store m1, title(Model 1)

xtreg dem_acc10 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg mil_pol10 total log_gdp conflict_length log_battledeaths, re

```

```

estimates store m1, title(Model 1)

xtreg mil_pol10 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg corrupt10 total log_gdp conflict_length log_battledeaths, re

estimates store m1, title(Model 1)

xtreg corrupt6 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg rel_tens10 total log_gdp conflict_length log_battledeaths, re

estimates store m1, title(Model 1)

xtreg rel_tens10 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths, re

estimates store m1, title(Model 1)

xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg elections_free10 total log_gdp conflict_length log_battledeaths, re

estimates store m1, title(Model 1)

xtreg elections_free10 total log_gdp conflict_length log_battledeaths if success == 1, re

estimates store m2, title(Model 2)

```



```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg equal_civlib9 total log_gdp conflict_length log_battledeaths, re
```

```
estimates store m1, title(Model 1)
```

```
xtreg equal_civlib10 total log_gdp conflict_length log_battledeaths if success == 1, re
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg pol_viol3 total log_gdp conflict_length log_battledeaths, re
```

```
estimates store m1, title(Model 1)
```

```
xtreg pol_viol3 total log_gdp conflict_length log_battledeaths if success == 1, re
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
** disaggregated
```

```
xtreg physint_3 interim natalks log_gdp conflict_length log_battledeaths, re
```

```
estimates store m1, title(Model 1)
```

```
xtreg physint_3 intgov log_gdp conflict_length log_battledeaths if success == 1, re
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg press_freedom10 intciv outlin log_gdp conflict_length log_battledeaths, re
```

```
estimates store m1, title(Model 1)
```

```
xtreg press_freedom10 intgov intciv interim amn recon log_gdp conflict_length
log_battledeaths if success == 1, re
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

xtreg bur_qual10 intarmy cul recon log_gdp conflict_length log_battledeaths, re
estimates store m1, title(Model 1)

xtreg bur_qual10 elections return log_gdp conflict_length log_battledeaths if success == 1, re
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg dem_acc10 interim cul recon return log_gdp conflict_length log_battledeaths, re
estimates store m1, title(Model 1)

xtreg dem_acc10 nataalks cul log_gdp conflict_length log_battledeaths if success == 1, re
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg law_ord6 nataalks log_gdp conflict_length log_battledeaths, re
estimates store m1, title(Model 1)

xtreg law_ord3 cul log_gdp conflict_length log_battledeaths if success == 1, re
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg mil_pol10 intarmy intgov intciv cul log_gdp conflict_length log_battledeaths, re
estimates store m1, title(Model 1)

xtreg mil_pol10 intciv log_gdp conflict_length log_battledeaths if success == 1, re
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg rel_tens10 cease ddr pp gender log_gdp conflict_length log_battledeaths, re
estimates store m1, title(Model 1)

xtreg rel_tens10 cul log_gdp conflict_length log_battledeaths if success == 1, re

```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg ethn_tens4 pris log_gdp conflict_length log_battledeaths if success == 1, re
```

```
estimates store m2, title(Model 2)
```

```
estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2  
df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg elections_free10 pris log_gdp conflict_length log_battledeaths if success == 1, re
```

```
estimates store m2, title(Model 2)
```

```
estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2  
df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg power_dist5 ddr intciv log_gdp conflict_length log_battledeaths, re
```

```
estimates store m1, title(Model 1)
```

```
xtreg power_dist7 intgov intciv natalks pris log_gdp conflict_length log_battledeaths if  
success == 1, re
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg equal_civlib9 cease intciv outlin log_gdp conflict_length log_battledeaths, re
```

```
estimates store m1, title(Model 1)
```

```
xtreg equal_civlib10 cease ddr intgov intciv return log_gdp conflict_length log_battledeaths if  
success == 1, re
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg pol_viol3 withd intciv return log_gdp conflict_length log_battledeaths, re
```

```
estimates store m1, title(Model 1)
```

```
xtreg pol_viol3 intciv shagov log_gdp conflict_length log_battledeaths if success == 1, re
```

```

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

** Run xtreg on fixed effects (gwno)
xtset gwno

xtreg physint_3 total log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg physint_3 total log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg press_freedom10 total log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg press_freedom10 total log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg govt_stability6 log_gdp conflict_length log_battledeaths total, fe

estimates store m1, title(Model 1)

xtreg govt_stability4 total log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg bur_qual10 total log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg bur_qual10 total log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg dem_acc10 total log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg dem_acc10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg mil_pol10 total log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg mil_pol10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg corrupt10 total log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg corrupt6 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg rel_tens10 total log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg rel_tens10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```

xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg elections_free10 total log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg elections_free10 total log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg equal_civlib9 total log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg equal_civlib10 total log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg pol_viol3 total log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg pol_viol3 total log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

** disaggregated

xtreg physint_3 interim nataalks log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg physint_3 intgov log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg press_freedom10 intciv outlin log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg press_freedom10 intgov intciv interim amn recon log_gdp conflict_length
log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg bur_qual10 intarmy cul recon log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg bur_qual10 elections return log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg dem_acc10 interim cul recon return log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg dem_acc10 nataalks cul log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg law_ord6 nataalks log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg law_ord3 cul log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg mil_pol10 intarmy intgov intciv cul log_gdp conflict_length log_battledeaths, fe
```

```

estimates store m1, title(Model 1)

xtreg mil_pol10 intciv log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg rel_tens10 cease ddr pp gender log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg rel_tens10 cul log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg ethn_tens4 pris log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2
df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg elections_free10 pris log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2
df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg power_dist5 ddr intciv log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg power_dist7 intgov intciv natalks pris log_gdp conflict_length log_battledeaths if
success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg equal_civlib9 cease intciv outlin log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

```



```
xtreg equal_civlib10 cease ddr intgov intciv return log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg pol_viol3 withd intciv return log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg pol_viol3 intciv shagov log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
** Run xtreg on fixed effects (region)  
xtset region
```

```
xtreg physint_3 total log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg physint_3 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg press_freedom10 total log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg press_freedom10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg govt_stability6 log_gdp conflict_length log_battledeaths total, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg govt_stability4 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg bur_qual10 total log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg bur_qual10 total log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg dem_acc10 total log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg dem_acc10 total log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg mil_pol10 total log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg mil_pol10 total log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg corrupt10 total log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg corrupt6 total log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

```

xtreg rel_tens10 total log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg rel_tens10 total log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg elections_free10 total log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg elections_free10 total log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg equal_civlib9 total log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg equal_civlib10 total log_gdp conflict_length log_battledeaths if success == 1, fe
estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg pol_viol3 total log_gdp conflict_length log_battledeaths, fe
estimates store m1, title(Model 1)

xtreg pol_viol3 total log_gdp conflict_length log_battledeaths if success == 1, fe

```

```

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

** disaggregated

xtreg physint_3 interim nataalks log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg physint_3 intgov log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg press_freedom10 intciv outlin log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg press_freedom10 intgov intciv interim amn recon log_gdp conflict_length
log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg bur_qual10 intarmy cul recon log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg bur_qual10 elections return log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

xtreg dem_acc10 interim cul recon return log_gdp conflict_length log_battledeaths, fe

estimates store m1, title(Model 1)

xtreg dem_acc10 nataalks cul log_gdp conflict_length log_battledeaths if success == 1, fe

estimates store m2, title(Model 2)

```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg law_ord6 natalks log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg law_ord3 cul log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg mil_pol10 intarmy intgov intciv cul log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg mil_pol10 intciv log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg rel_tens10 cease ddr pp gender log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg rel_tens10 cul log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg ethn_tens4 pris log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2
df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg elections_free10 pris log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2
df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg power_dist5 ddr intciv log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg power_dist7 intgov intciv natalks pris log_gdp conflict_length log_battledeaths if  
success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg equal_civlib9 cease intciv outlin log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg equal_civlib10 cease ddr intgov intciv return log_gdp conflict_length log_battledeaths if  
success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
xtreg pol_viol3 withd intciv return log_gdp conflict_length log_battledeaths, fe
```

```
estimates store m1, title(Model 1)
```

```
xtreg pol_viol3 intciv shagov log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
estimates store m2, title(Model 2)
```

```
estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)  
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
** Hausmans test
```

```
xtreg physint_3 total log_gdp conflict_length log_battledeaths, re
```

```
estimates store random
```

```
xtreg physint_3 total log_gdp conflict_length log_battledeaths, fe
```

```
estimates store fixed
```

```
hausman fixed random
```

Appendix 22 – log file

```
-----  
-  
      name: <unnamed>  
      log: /Users/adelacernica/Desktop/thesis.smcl  
      log type: smcl  
      opened on: 21 Jun 2021, 04:12:29  
  
      . import excel "/Users/adelacernica/Desktop/THESIS/dataset_usethis.xlsx", sheet("Sheet1")  
firstrow  
      (282 vars, 324 obs)  
  
      . do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"  
  
      . destring, replace  
      paid: all characters numeric; replaced as int  
      region already numeric; no replace  
      gwno already numeric; no replace  
      alphacountrycode: contains nonnumeric characters; no replace  
      conflict_id: contains nonnumeric characters; no replace  
      conflict_name: contains nonnumeric characters; no replace  
      actor_id: contains nonnumeric characters; no replace  
      actor_name: contains nonnumeric characters; no replace  
      incompatibility: contains nonnumeric characters; no replace  
      pa_name: contains nonnumeric characters; no replace  
      year: all characters numeric; replaced as int  
      pa_date: contains nonnumeric characters; no replace  
      pa_sign: contains nonnumeric characters; no replace  
      pa_3rd: contains nonnumeric characters; no replace  
      ended: contains nonnumeric characters; no replace  
      duration: contains nonnumeric characters; no replace  
      c_duration: contains nonnumeric characters; no replace  
      cease already numeric; no replace  
      intarmy already numeric; no replace  
      ddr already numeric; no replace  
      withd already numeric; no replace  
      mil_prov already numeric; no replace  
      pp already numeric; no replace  
      intgov already numeric; no replace  
      intciv already numeric; no replace  
      elections already numeric; no replace  
      interim already numeric; no replace  
      nataalks already numeric; no replace  
      shagov already numeric; no replace  
      polprov: all characters numeric; replaced as byte  
      cul already numeric; no replace  
      amn already numeric; no replace  
      pris already numeric; no replace  
      recon already numeric; no replace  
      return already numeric; no replace  
      justiceprov already numeric; no replace  
      outlin already numeric; no replace  
      pko already numeric; no replace  
      gender already numeric; no replace  
      coimpl already numeric; no replace  
      inclusive already numeric; no replace  
      patype already numeric; no replace  
      out_iss already numeric; no replace  
      epr_min1: contains nonnumeric characters; no replace  
      epr_min2: contains nonnumeric characters; no replace  
      epr_min3: contains nonnumeric characters; no replace  
      epr_min4: contains nonnumeric characters; no replace  
      epr_min5: contains nonnumeric characters; no replace  
      epr_min6: contains nonnumeric characters; no replace  
      epr_min7: contains nonnumeric characters; no replace  
      epr_min8: contains nonnumeric characters; no replace  
      epr_min9: contains nonnumeric characters; no replace  
      epr_min10: contains nonnumeric characters; no replace  
      epr_min11: contains nonnumeric characters; no replace  
      epr_min12: contains nonnumeric characters; no replace  
      epr_min13: contains nonnumeric characters; no replace  
      epr_min14: contains nonnumeric characters; no replace  
      epr_min15: contains nonnumeric characters; no replace  
      epr_min16: contains nonnumeric characters; no replace  
      epr_min17: contains nonnumeric characters; no replace  
      epr_min18: contains nonnumeric characters; no replace  
      epr_min19: contains nonnumeric characters; no replace  
      epr_min20: contains nonnumeric characters; no replace
```

epr_min21: contains nonnumeric characters; no replace
epr_min1_1: all characters numeric; replaced as byte
(11 missing values generated)
epr_min2_1: all characters numeric; replaced as byte
(16 missing values generated)
epr_min3_1: all characters numeric; replaced as byte
(63 missing values generated)
epr_min4_1: all characters numeric; replaced as byte
(115 missing values generated)
epr_min5_1: all characters numeric; replaced as byte
(163 missing values generated)
epr_min6_1: all characters numeric; replaced as byte
(228 missing values generated)
epr_min7_1: all characters numeric; replaced as byte
(245 missing values generated)
epr_min8_1: all characters numeric; replaced as byte
(262 missing values generated)
epr_min9_1: all characters numeric; replaced as byte
(264 missing values generated)
epr_min10_1: all characters numeric; replaced as byte
(272 missing values generated)
epr_min11_1: all characters numeric; replaced as byte
(279 missing values generated)
epr_min12_1: all characters numeric; replaced as byte
(279 missing values generated)
epr_min13_1: all characters numeric; replaced as byte
(288 missing values generated)
epr_min14_1: all characters numeric; replaced as byte
(293 missing values generated)
epr_min15_1: all characters numeric; replaced as byte
(293 missing values generated)
epr_min16_1: all characters numeric; replaced as byte
(294 missing values generated)
epr_min17_1: all characters numeric; replaced as byte
(320 missing values generated)
epr_min18_1: all characters numeric; replaced as byte
(320 missing values generated)
epr_min19_1: all characters numeric; replaced as byte
(320 missing values generated)
epr_min20_1: all characters numeric; replaced as byte
(320 missing values generated)
epr_min21_1: all characters numeric; replaced as byte
(320 missing values generated)
epr_min1_2: all characters numeric; replaced as byte
(46 missing values generated)
epr_min2_2: all characters numeric; replaced as byte
(46 missing values generated)
epr_min3_2: all characters numeric; replaced as byte
(92 missing values generated)
epr_min4_2: all characters numeric; replaced as byte
(140 missing values generated)
epr_min5_2: all characters numeric; replaced as byte
(175 missing values generated)
epr_min6_2: all characters numeric; replaced as byte
(232 missing values generated)
epr_min7_2: all characters numeric; replaced as byte
(249 missing values generated)
epr_min8_2: all characters numeric; replaced as byte
(268 missing values generated)
epr_min9_2: all characters numeric; replaced as byte
(269 missing values generated)
epr_min10_2: all characters numeric; replaced as byte
(278 missing values generated)
epr_min11_2: all characters numeric; replaced as byte
(277 missing values generated)
epr_min12_2: all characters numeric; replaced as byte
(279 missing values generated)
epr_min13_2: all characters numeric; replaced as byte
(286 missing values generated)
epr_min14_2: all characters numeric; replaced as byte
(291 missing values generated)
epr_min15_2: all characters numeric; replaced as byte
(291 missing values generated)
epr_min16_2: all characters numeric; replaced as byte
(296 missing values generated)
epr_min17_2: all characters numeric; replaced as byte
(321 missing values generated)
epr_min18_2: all characters numeric; replaced as byte
(321 missing values generated)
epr_min19_2: all characters numeric; replaced as byte

(321 missing values generated)
epr_min20_2: all characters numeric; replaced as byte
(321 missing values generated)
epr_min21_2: all characters numeric; replaced as byte
(321 missing values generated)
epr_min1_3: all characters numeric; replaced as byte
(72 missing values generated)
epr_min2_3: all characters numeric; replaced as byte
(69 missing values generated)
epr_min3_3: all characters numeric; replaced as byte
(112 missing values generated)
epr_min4_3: all characters numeric; replaced as byte
(175 missing values generated)
epr_min5_3: all characters numeric; replaced as byte
(207 missing values generated)
epr_min6_3: all characters numeric; replaced as byte
(242 missing values generated)
epr_min7_3: all characters numeric; replaced as byte
(259 missing values generated)
epr_min8_3: all characters numeric; replaced as byte
(295 missing values generated)
epr_min9_3: all characters numeric; replaced as byte
(295 missing values generated)
epr_min10_3: all characters numeric; replaced as byte
(300 missing values generated)
epr_min11_3: all characters numeric; replaced as byte
(281 missing values generated)
epr_min12_3: all characters numeric; replaced as byte
(300 missing values generated)
epr_min13_3: all characters numeric; replaced as byte
(306 missing values generated)
epr_min14_3: all characters numeric; replaced as byte
(293 missing values generated)
epr_min15_3: all characters numeric; replaced as byte
(293 missing values generated)
epr_min16_3: all characters numeric; replaced as byte
(298 missing values generated)
epr_min17_3: all characters numeric; replaced as byte
(321 missing values generated)
epr_min18_3: all characters numeric; replaced as byte
(321 missing values generated)
epr_min19_3: all characters numeric; replaced as byte
(321 missing values generated)
epr_min20_3: all characters numeric; replaced as byte
(321 missing values generated)
epr_min21_3: all characters numeric; replaced as byte
(321 missing values generated)
physint_1: all characters numeric; replaced as byte
(93 missing values generated)
physint_2: all characters numeric; replaced as byte
(87 missing values generated)
physint_3: all characters numeric; replaced as byte
(86 missing values generated)
physint_4: all characters numeric; replaced as byte
(91 missing values generated)
physint_5: all characters numeric; replaced as byte
(92 missing values generated)
physint_6: all characters numeric; replaced as byte
(94 missing values generated)
physint_7: all characters numeric; replaced as byte
(100 missing values generated)
physint_8: all characters numeric; replaced as byte
(112 missing values generated)
physint_9: all characters numeric; replaced as byte
(125 missing values generated)
physint_10: all characters numeric; replaced as byte
(138 missing values generated)
elecspd_1: all characters numeric; replaced as byte
(65 missing values generated)
elecspd_2: all characters numeric; replaced as byte
(63 missing values generated)
elecspd_3: all characters numeric; replaced as byte
(59 missing values generated)
elecspd_4: all characters numeric; replaced as byte
(71 missing values generated)
elecspd_5: all characters numeric; replaced as byte
(80 missing values generated)
elecspd_6: all characters numeric; replaced as byte
(90 missing values generated)
elecspd_7: all characters numeric; replaced as byte

(99 missing values generated)
elecspd_8: all characters numeric; replaced as byte
(115 missing values generated)
elecspd_9: all characters numeric; replaced as byte
(124 missing values generated)
elecspd_10: all characters numeric; replaced as byte
(136 missing values generated)
press_freedom1: all characters numeric; replaced as byte
(70 missing values generated)
press_freedom2: all characters numeric; replaced as byte
(56 missing values generated)
press_freedom3: all characters numeric; replaced as byte
(52 missing values generated)
press_freedom4: all characters numeric; replaced as byte
(55 missing values generated)
press_freedom5: all characters numeric; replaced as byte
(76 missing values generated)
press_freedom6: all characters numeric; replaced as byte
(79 missing values generated)
press_freedom7: all characters numeric; replaced as byte
(81 missing values generated)
press_freedom8: all characters numeric; replaced as byte
(83 missing values generated)
press_freedom9: all characters numeric; replaced as byte
(93 missing values generated)
press_freedom10: all characters numeric; replaced as byte
(102 missing values generated)
govt_stability1: all characters numeric; replaced as double
(108 missing values generated)
govt_stability2: all characters numeric; replaced as double
(115 missing values generated)
govt_stability3: all characters numeric; replaced as double
(122 missing values generated)
govt_stability4: all characters numeric; replaced as double
(128 missing values generated)
govt_stability5: all characters numeric; replaced as double
(132 missing values generated)
govt_stability6: all characters numeric; replaced as double
(132 missing values generated)
govt_stability7: all characters numeric; replaced as double
(133 missing values generated)
govt_stability8: all characters numeric; replaced as double
(133 missing values generated)
govt_stability9: all characters numeric; replaced as double
(141 missing values generated)
govt_stability10: all characters numeric; replaced as double
(148 missing values generated)
bur_qual1: all characters numeric; replaced as double
(109 missing values generated)
bur_qual2: all characters numeric; replaced as double
(115 missing values generated)
bur_qual3: all characters numeric; replaced as double
(122 missing values generated)
bur_qual4: all characters numeric; replaced as double
(128 missing values generated)
bur_qual5: all characters numeric; replaced as double
(131 missing values generated)
bur_qual6: all characters numeric; replaced as double
(132 missing values generated)
bur_qual7: all characters numeric; replaced as double
(133 missing values generated)
bur_qual8: all characters numeric; replaced as double
(133 missing values generated)
bur_qual9: all characters numeric; replaced as double
(141 missing values generated)
bur_qual10: all characters numeric; replaced as double
(148 missing values generated)
dem_acc1: all characters numeric; replaced as double
(110 missing values generated)
dem_acc2: all characters numeric; replaced as double
(115 missing values generated)
dem_acc3: all characters numeric; replaced as double
(122 missing values generated)
dem_acc4: all characters numeric; replaced as double
(128 missing values generated)
dem_acc5: all characters numeric; replaced as double
(131 missing values generated)
dem_acc6: all characters numeric; replaced as double
(132 missing values generated)
dem_acc7: all characters numeric; replaced as double

(133 missing values generated)
rel_tens8: all characters numeric; replaced as double
(133 missing values generated)
rel_tens9: all characters numeric; replaced as double
(141 missing values generated)
rel_tens10: all characters numeric; replaced as double
(148 missing values generated)
ethn_tens1: all characters numeric; replaced as double
(108 missing values generated)
ethn_tens2: all characters numeric; replaced as double
(115 missing values generated)
ethn_tens3: all characters numeric; replaced as double
(122 missing values generated)
ethn_tens4: all characters numeric; replaced as double
(128 missing values generated)
ethn_tens5: all characters numeric; replaced as double
(131 missing values generated)
ethn_tens6: all characters numeric; replaced as double
(132 missing values generated)
ethn_tens7: all characters numeric; replaced as double
(133 missing values generated)
ethn_tens8: all characters numeric; replaced as double
(133 missing values generated)
ethn_tens9: all characters numeric; replaced as double
(141 missing values generated)
ethn_tens10: all characters numeric; replaced as double
(148 missing values generated)
elections_free1: all characters numeric; replaced as double
(259 missing values generated)
elections_free2: all characters numeric; replaced as double
(238 missing values generated)
elections_free3: all characters numeric; replaced as double
(232 missing values generated)
elections_free4: all characters numeric; replaced as double
(248 missing values generated)
elections_free5: all characters numeric; replaced as double
(249 missing values generated)
elections_free6: all characters numeric; replaced as double
(262 missing values generated)
elections_free7: all characters numeric; replaced as double
(233 missing values generated)
elections_free8: all characters numeric; replaced as double
(237 missing values generated)
elections_free9: all characters numeric; replaced as double
(249 missing values generated)
elections_free10: all characters numeric; replaced as double
(271 missing values generated)
power_dist1 already numeric; no replace
power_dist2 already numeric; no replace
power_dist3: all characters numeric; replaced as double
(3 missing values generated)
power_dist4: all characters numeric; replaced as double
(4 missing values generated)
power_dist5: all characters numeric; replaced as double
(8 missing values generated)
power_dist6: all characters numeric; replaced as double
(21 missing values generated)
power_dist7: all characters numeric; replaced as double
(31 missing values generated)
power_dist8: all characters numeric; replaced as double
(40 missing values generated)
power_dist9: all characters numeric; replaced as double
(46 missing values generated)
power_dist10: all characters numeric; replaced as double
(51 missing values generated)
equal_civlib1 already numeric; no replace
equal_civlib2 already numeric; no replace
equal_civlib3: all characters numeric; replaced as double
(3 missing values generated)
equal_civlib4: all characters numeric; replaced as double
(4 missing values generated)
equal_civlib5: all characters numeric; replaced as double
(8 missing values generated)
equal_civlib6: all characters numeric; replaced as double
(21 missing values generated)
equal_civlib7: all characters numeric; replaced as double
(31 missing values generated)
equal_civlib8: all characters numeric; replaced as double
(40 missing values generated)
equal_civlib9: all characters numeric; replaced as double

```

(46 missing values generated)
equal_civlib10: all characters numeric; replaced as double
(51 missing values generated)
pol_viol1: all characters numeric; replaced as double
(261 missing values generated)
pol_viol2: all characters numeric; replaced as double
(238 missing values generated)
pol_viol3: all characters numeric; replaced as double
(230 missing values generated)
pol_viol4: all characters numeric; replaced as double
(247 missing values generated)
pol_viol5: all characters numeric; replaced as double
(253 missing values generated)
pol_viol6: all characters numeric; replaced as double
(258 missing values generated)
pol_viol7: all characters numeric; replaced as double
(235 missing values generated)
pol_viol8: all characters numeric; replaced as double
(238 missing values generated)
pol_viol9: all characters numeric; replaced as double
(249 missing values generated)
pol_viol10: all characters numeric; replaced as double
(265 missing values generated)
population: all characters numeric; replaced as long
(1 missing value generated)
gdp: all characters numeric; replaced as double
(28 missing values generated)
rural already numeric; no replace
conflict_length already numeric; no replace
battle_deaths: all characters numeric; replaced as long
(27 missing values generated)

. ds , has(type string)
alphacount~e pa_name c_duration epr_min6 epr_min12 epr_min18
conflict_id pa_date epr_min1 epr_min7 epr_min13 epr_min19
conflict_n~e pa_sign epr_min2 epr_min8 epr_min14 epr_min20
actor_id pa_3rd epr_min3 epr_min9 epr_min15 epr_min21
actor_name ended epr_min4 epr_min10 epr_min16
incompatib~y duration epr_min5 epr_min11 epr_min17

. foreach var of varlist `r(varlist)' {
. quietly replace `var' = "" if `var' == "N/A"
. }

. ds , has(type string)
alphacount~e pa_name c_duration epr_min6 epr_min12 epr_min18
conflict_id pa_date epr_min1 epr_min7 epr_min13 epr_min19
conflict_n~e pa_sign epr_min2 epr_min8 epr_min14 epr_min20
actor_id pa_3rd epr_min3 epr_min9 epr_min15 epr_min21
actor_name ended epr_min4 epr_min10 epr_min16
incompatib~y duration epr_min5 epr_min11 epr_min17

. foreach var of varlist `r(varlist)' {
. quietly replace `var' = "." if `var' == ""
. }

. destring , replace
paid already numeric; no replace
region already numeric; no replace
gwno already numeric; no replace
alphacountrycode: contains nonnumeric characters; no replace
conflict_id: contains nonnumeric characters; no replace
conflict_name: contains nonnumeric characters; no replace
actor_id: contains nonnumeric characters; no replace
actor_name: contains nonnumeric characters; no replace
incompatibility: contains nonnumeric characters; no replace
pa_name: contains nonnumeric characters; no replace
year already numeric; no replace
pa_date: contains nonnumeric characters; no replace
pa_sign: contains nonnumeric characters; no replace
pa_3rd: contains nonnumeric characters; no replace
ended: contains nonnumeric characters; no replace
duration: contains nonnumeric characters; no replace
c_duration: contains nonnumeric characters; no replace
cease already numeric; no replace
intarmy already numeric; no replace
ddr already numeric; no replace
withd already numeric; no replace
mil_prov already numeric; no replace

```

pp already numeric; no replace
intgov already numeric; no replace
intciv already numeric; no replace
elections already numeric; no replace
interim already numeric; no replace
nataalks already numeric; no replace
shagov already numeric; no replace
polprov already numeric; no replace
cul already numeric; no replace
amn already numeric; no replace
pris already numeric; no replace
recon already numeric; no replace
return already numeric; no replace
justiceprov already numeric; no replace
outlin already numeric; no replace
pko already numeric; no replace
gender already numeric; no replace
coimpl already numeric; no replace
inclusive already numeric; no replace
patype already numeric; no replace
out_iss already numeric; no replace
epr_min1: contains nonnumeric characters; no replace
epr_min2: contains nonnumeric characters; no replace
epr_min3: contains nonnumeric characters; no replace
epr_min4: contains nonnumeric characters; no replace
epr_min5: contains nonnumeric characters; no replace
epr_min6: contains nonnumeric characters; no replace
epr_min7: contains nonnumeric characters; no replace
epr_min8: contains nonnumeric characters; no replace
epr_min9: contains nonnumeric characters; no replace
epr_min10: contains nonnumeric characters; no replace
epr_min11: contains nonnumeric characters; no replace
epr_min12: contains nonnumeric characters; no replace
epr_min13: contains nonnumeric characters; no replace
epr_min14: contains nonnumeric characters; no replace
epr_min15: contains nonnumeric characters; no replace
epr_min16: contains nonnumeric characters; no replace
epr_min17: contains nonnumeric characters; no replace
epr_min18: contains nonnumeric characters; no replace
epr_min19: contains nonnumeric characters; no replace
epr_min20: contains nonnumeric characters; no replace
epr_min21: contains nonnumeric characters; no replace
epr_min1_1 already numeric; no replace
epr_min2_1 already numeric; no replace
epr_min3_1 already numeric; no replace
epr_min4_1 already numeric; no replace
epr_min5_1 already numeric; no replace
epr_min6_1 already numeric; no replace
epr_min7_1 already numeric; no replace
epr_min8_1 already numeric; no replace
epr_min9_1 already numeric; no replace
epr_min10_1 already numeric; no replace
epr_min11_1 already numeric; no replace
epr_min12_1 already numeric; no replace
epr_min13_1 already numeric; no replace
epr_min14_1 already numeric; no replace
epr_min15_1 already numeric; no replace
epr_min16_1 already numeric; no replace
epr_min17_1 already numeric; no replace
epr_min18_1 already numeric; no replace
epr_min19_1 already numeric; no replace
epr_min20_1 already numeric; no replace
epr_min21_1 already numeric; no replace
epr_min1_2 already numeric; no replace
epr_min2_2 already numeric; no replace
epr_min3_2 already numeric; no replace
epr_min4_2 already numeric; no replace
epr_min5_2 already numeric; no replace
epr_min6_2 already numeric; no replace
epr_min7_2 already numeric; no replace
epr_min8_2 already numeric; no replace
epr_min9_2 already numeric; no replace
epr_min10_2 already numeric; no replace
epr_min11_2 already numeric; no replace
epr_min12_2 already numeric; no replace
epr_min13_2 already numeric; no replace
epr_min14_2 already numeric; no replace
epr_min15_2 already numeric; no replace
epr_min16_2 already numeric; no replace
epr_min17_2 already numeric; no replace

epr_min18_2 already numeric; no replace
epr_min19_2 already numeric; no replace
epr_min20_2 already numeric; no replace
epr_min21_2 already numeric; no replace
epr_min1_3 already numeric; no replace
epr_min2_3 already numeric; no replace
epr_min3_3 already numeric; no replace
epr_min4_3 already numeric; no replace
epr_min5_3 already numeric; no replace
epr_min6_3 already numeric; no replace
epr_min7_3 already numeric; no replace
epr_min8_3 already numeric; no replace
epr_min9_3 already numeric; no replace
epr_min10_3 already numeric; no replace
epr_min11_3 already numeric; no replace
epr_min12_3 already numeric; no replace
epr_min13_3 already numeric; no replace
epr_min14_3 already numeric; no replace
epr_min15_3 already numeric; no replace
epr_min16_3 already numeric; no replace
epr_min17_3 already numeric; no replace
epr_min18_3 already numeric; no replace
epr_min19_3 already numeric; no replace
epr_min20_3 already numeric; no replace
epr_min21_3 already numeric; no replace
physint_1 already numeric; no replace
physint_2 already numeric; no replace
physint_3 already numeric; no replace
physint_4 already numeric; no replace
physint_5 already numeric; no replace
physint_6 already numeric; no replace
physint_7 already numeric; no replace
physint_8 already numeric; no replace
physint_9 already numeric; no replace
physint_10 already numeric; no replace
elecscd_1 already numeric; no replace
elecscd_2 already numeric; no replace
elecscd_3 already numeric; no replace
elecscd_4 already numeric; no replace
elecscd_5 already numeric; no replace
elecscd_6 already numeric; no replace
elecscd_7 already numeric; no replace
elecscd_8 already numeric; no replace
elecscd_9 already numeric; no replace
elecscd_10 already numeric; no replace
press_freedom1 already numeric; no replace
press_freedom2 already numeric; no replace
press_freedom3 already numeric; no replace
press_freedom4 already numeric; no replace
press_freedom5 already numeric; no replace
press_freedom6 already numeric; no replace
press_freedom7 already numeric; no replace
press_freedom8 already numeric; no replace
press_freedom9 already numeric; no replace
press_freedom10 already numeric; no replace
govt_stability1 already numeric; no replace
govt_stability2 already numeric; no replace
govt_stability3 already numeric; no replace
govt_stability4 already numeric; no replace
govt_stability5 already numeric; no replace
govt_stability6 already numeric; no replace
govt_stability7 already numeric; no replace
govt_stability8 already numeric; no replace
govt_stability9 already numeric; no replace
govt_stability10 already numeric; no replace
bur_qual1 already numeric; no replace
bur_qual2 already numeric; no replace
bur_qual3 already numeric; no replace
bur_qual4 already numeric; no replace
bur_qual5 already numeric; no replace
bur_qual6 already numeric; no replace
bur_qual7 already numeric; no replace
bur_qual8 already numeric; no replace
bur_qual9 already numeric; no replace
bur_qual10 already numeric; no replace
dem_acc1 already numeric; no replace
dem_acc2 already numeric; no replace
dem_acc3 already numeric; no replace
dem_acc4 already numeric; no replace
dem_acc5 already numeric; no replace

dem_acc6 already numeric; no replace
dem_acc7 already numeric; no replace
dem_acc8 already numeric; no replace
dem_acc9 already numeric; no replace
dem_acc10 already numeric; no replace
law_ord1 already numeric; no replace
law_ord2 already numeric; no replace
law_ord3 already numeric; no replace
law_ord4 already numeric; no replace
law_ord5 already numeric; no replace
law_ord16 already numeric; no replace
law_ord7 already numeric; no replace
law_ord8 already numeric; no replace
law_ord9 already numeric; no replace
law_ord10 already numeric; no replace
mil_pol1 already numeric; no replace
mil_pol2 already numeric; no replace
mil_pol3 already numeric; no replace
mil_pol4 already numeric; no replace
mil_pol5 already numeric; no replace
mil_pol6 already numeric; no replace
mil_pol7 already numeric; no replace
mil_pol8 already numeric; no replace
mil_pol9 already numeric; no replace
mil_pol10 already numeric; no replace
corrupt1 already numeric; no replace
corrupt2 already numeric; no replace
corrupt3 already numeric; no replace
corrupt4 already numeric; no replace
corrupt5 already numeric; no replace
corrupt6 already numeric; no replace
corrupt7 already numeric; no replace
corrupt8 already numeric; no replace
corrupt9 already numeric; no replace
corrupt10 already numeric; no replace
rel_tens1 already numeric; no replace
rel_tens2 already numeric; no replace
rel_tens3 already numeric; no replace
rel_tens4 already numeric; no replace
rel_tens5 already numeric; no replace
rel_tens6 already numeric; no replace
rel_tens7 already numeric; no replace
rel_tens8 already numeric; no replace
rel_tens9 already numeric; no replace
rel_tens10 already numeric; no replace
ethn_tens1 already numeric; no replace
ethn_tens2 already numeric; no replace
ethn_tens3 already numeric; no replace
ethn_tens4 already numeric; no replace
ethn_tens5 already numeric; no replace
ethn_tens6 already numeric; no replace
ethn_tens7 already numeric; no replace
ethn_tens8 already numeric; no replace
ethn_tens9 already numeric; no replace
ethn_tens10 already numeric; no replace
elections_free1 already numeric; no replace
elections_free2 already numeric; no replace
elections_free3 already numeric; no replace
elections_free4 already numeric; no replace
elections_free5 already numeric; no replace
elections_free6 already numeric; no replace
elections_free7 already numeric; no replace
elections_free8 already numeric; no replace
elections_free9 already numeric; no replace
elections_free10 already numeric; no replace
power_dist1 already numeric; no replace
power_dist2 already numeric; no replace
power_dist3 already numeric; no replace
power_dist4 already numeric; no replace
power_dist5 already numeric; no replace
power_dist6 already numeric; no replace
power_dist7 already numeric; no replace
power_dist8 already numeric; no replace
power_dist9 already numeric; no replace
power_dist10 already numeric; no replace
equal_civlib1 already numeric; no replace
equal_civlib2 already numeric; no replace
equal_civlib3 already numeric; no replace
equal_civlib4 already numeric; no replace
equal_civlib5 already numeric; no replace


```

equal_civlib6 already numeric; no replace
equal_civlib7 already numeric; no replace
equal_civlib8 already numeric; no replace
equal_civlib9 already numeric; no replace
equal_civlib10 already numeric; no replace
pol_viol1 already numeric; no replace
pol_viol2 already numeric; no replace
pol_viol3 already numeric; no replace
pol_viol4 already numeric; no replace
pol_viol5 already numeric; no replace
pol_viol6 already numeric; no replace
pol_viol7 already numeric; no replace
pol_viol8 already numeric; no replace
pol_viol9 already numeric; no replace
pol_viol10 already numeric; no replace
population already numeric; no replace
gdp already numeric; no replace
rural already numeric; no replace
conflict_length already numeric; no replace
battle_deaths already numeric; no replace

. browse

. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"

. gen total = cease + intarmy + ddr + withd + pp + intgov + intciv + elections + interim
+ nataalks + shagov + cul + amn + pris + recon + return + outlin + pko + gender + coimpl
(1 missing value generated)

. rename elecds_2 elecgsd_2

. rename law_ord16 law_ord6

. mvdecode_all, mv(-66 -77)
alphacount~e: string variable ignored
conflict_id: string variable ignored
conflict_n~e: string variable ignored
actor_id: string variable ignored
actor_name: string variable ignored
incompatib~y: string variable ignored
pa_name: string variable ignored
pa_date: string variable ignored
pa_sign: string variable ignored
pa_3rd: string variable ignored
ended: string variable ignored
duration: string variable ignored
c_duration: string variable ignored
epr_min1: string variable ignored
epr_min2: string variable ignored
epr_min3: string variable ignored
epr_min4: string variable ignored
epr_min5: string variable ignored
epr_min6: string variable ignored
epr_min7: string variable ignored
epr_min8: string variable ignored
epr_min9: string variable ignored
epr_min10: string variable ignored
epr_min11: string variable ignored
epr_min12: string variable ignored
epr_min13: string variable ignored
epr_min14: string variable ignored
epr_min15: string variable ignored
epr_min16: string variable ignored
epr_min17: string variable ignored
epr_min18: string variable ignored
epr_min19: string variable ignored
epr_min20: string variable ignored
epr_min21: string variable ignored
elecgsd_1: 30 missing values generated
elecgsd_2: 26 missing values generated
elecgsd_3: 26 missing values generated
elecgsd_4: 20 missing values generated
elecgsd_5: 16 missing values generated
elecgsd_6: 8 missing values generated
elecgsd_7: 6 missing values generated
elecgsd_8: 4 missing values generated
elecgsd_9: 3 missing values generated

```

elecscd_10: 5 missing values generated

```
. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"
```

```
. sum physint_1 physint_2 physint_3 physint_4 physint_5 physint_6 physint_7 physint_8
physint_9 physint_10 elecscd_1 elecscd_2 elecscd_3 elecscd_4 elecscd_5 elecscd_6 elecscd_7 elecscd_8
elecscd_9 elecscd_10 press_freedom1 press_freedom2 press_freedom3 press_freedom4 press_freedom5
press_freedom6 press_freedom7 press_freedom8 press_freedom9 press_freedom10 govt_stability1
govt_stability2 govt_stability3 govt_stability4 govt_stability5 govt_stability6 govt_stability7
govt_stability8 govt_stability9 govt_stability10 bur_qual1 bur_qual2 bur_qual3 bur_qual4
bur_qual5 bur_qual6 bur_qual7 bur_qual8 bur_qual9 bur_qual10 dem_acc1 dem_acc2 dem_acc3
dem_acc4 dem_acc5 dem_acc6 dem_acc7 dem_acc8 dem_acc9 dem_acc10 law_ord1 law_ord2 law_ord3
law_ord4 law_ord5 law_ord6 law_ord7 law_ord8 law_ord9 law_ord10 mil_pol1 mil_pol2 mil_pol3
mil_pol4 mil_pol5 mil_pol6 mil_pol7 mil_pol8 mil_pol9 mil_pol10 corrupt1 corrupt2 corrupt3
corrupt4 corrupt5 corrupt6 corrupt7 corrupt8 corrupt9 corrupt10 rel_tens1 rel_tens2 rel_tens3
rel_tens4 rel_tens5 rel_tens6 rel_tens7 rel_tens8 rel_tens9 rel_tens10 ethn_tens1 ethn_tens2
ethn_tens3 ethn_tens4 ethn_tens5 ethn_tens6 ethn_tens7 ethn_tens8 ethn_tens9 ethn_tens10
elections_free1 elections_free2 elections_free3 elections_free4 elections_free5 elections_free6
elections_free7 elections_free8 elections_free9 elections_free10 power_dist1 power_dist2
power_dist3 power_dist4 power_dist5 power_dist6 power_dist7 power_dist8 power_dist9
power_dist10 equal_civlib1 equal_civlib2 equal_civlib3 equal_civlib4 equal_civlib5
equal_civlib6 equal_civlib7 equal_civlib8 equal_civlib9 equal_civlib10 pol_viol1 pol_viol2
pol_viol3 pol_viol4 pol_viol5 pol_viol6 pol_viol7 pol_viol8 pol_viol9 pol_viol10
```

Variable	Obs	Mean	Std. Dev.	Min	Max
physint_1	231	2.510823	1.845939	0	8
physint_2	237	2.751055	1.92256	0	8
physint_3	238	2.701681	1.913553	0	8
physint_4	233	2.72103	2.146435	0	8
physint_5	232	2.758621	2.081128	0	8
physint_6	230	2.943478	2.137485	0	8
physint_7	224	3.178571	2.126975	0	8
physint_8	212	3.349057	2.190209	0	8
physint_9	199	3.582915	2.165363	0	8
physint_10	186	3.731183	2.218545	0	8
elecscd_1	229	1.004367	.8558253	0	2
elecscd_2	235	1.076596	.8539032	0	2
elecscd_3	239	1.196653	.798521	0	2
elecscd_4	233	1.137339	.8136898	0	2
elecscd_5	228	1.149123	.8261418	0	2
elecscd_6	226	1.172566	.8062807	0	2
elecscd_7	219	1.141553	.7680903	0	2
elecscd_8	205	1.229268	.7548029	0	2
elecscd_9	197	1.238579	.6990767	0	2
elecscd_10	183	1.289617	.6779505	0	2
press_free~1	254	62.71654	17.29488	20	100
press_free~2	268	62.28358	17.37604	17	100
press_free~3	272	60.95956	17.27919	18	100
press_free~4	269	60.11152	17.16912	18	100
press_free~5	248	59.25403	16.60142	19	100
press_free~6	245	58.92245	16.34935	18	100
press_free~7	243	58.37037	16.9648	19	95
press_free~8	241	58.14108	17.7641	19	95
press_free~9	231	56.9697	17.70296	18	87
press_fre~10	222	57.25676	18.34441	19	87
govt_stabi~1	216	7.080694	2.317489	1.25	11
govt_stabi~2	209	7.342105	2.221538	1	11
govt_stabi~3	202	7.453573	2.147795	1	11
govt_stabi~4	196	7.731156	1.997824	2.916667	11
govt_stabi~5	192	7.784505	1.909075	2.916667	11.08333
govt_stabi~6	192	7.835964	1.800967	2.916667	11
govt_stabi~7	191	8.190567	1.562711	4.666667	11
govt_stabi~8	191	8.288543	1.578883	3.166667	11
govt_stabi~9	183	8.187395	1.555745	3.166667	11
govt_stab~10	176	8.046212	1.593038	4.5	11
bur_qual1	215	1.413953	1.228248	0	4
bur_qual2	209	1.464147	1.245428	0	4
bur_qual3	202	1.483086	1.229927	0	4
bur_qual4	196	1.53125	1.193669	0	4
bur_qual5	193	1.541054	1.173683	0	4

bur_qual6	192	1.528646	1.170825	0	4
bur_qual7	191	1.513525	1.164377	0	4
bur_qual8	191	1.525305	1.155814	0	4
bur_qual9	183	1.539617	1.146969	0	4
bur_qual10	176	1.576231	1.122245	0	4
dem_acc1	214	2.994159	1.523496	0	6
dem_acc2	209	3.076754	1.512368	0	6
dem_acc3	202	3.20481	1.483316	0	6
dem_acc4	196	3.349473	1.384273	0	6
dem_acc5	193	3.439551	1.400818	0	6
dem_acc6	192	3.550347	1.366681	0	6
dem_acc7	191	3.614747	1.341203	.1666667	6
dem_acc8	191	3.679538	1.339142	1	6
dem_acc9	183	3.712204	1.362117	1	6
dem_acc10	176	3.734612	1.404553	1	6
law_ord1	216	2.320216	1.079296	0	6
law_ord2	209	2.363238	1.055929	.5	6
law_ord3	202	2.441007	1.034503	.5	6
law_ord4	196	2.529124	1.024822	.5	6
law_ord5	193	2.551382	1.020853	.5	6
law_ord6	192	2.562283	.9988085	.5	5.791667
law_ord7	191	2.558246	.9792239	.5	5.5
law_ord8	191	2.559773	.9612034	.5	5.5
law_ord9	183	2.580601	.9315169	.5	5.5
law_ord10	176	2.52107	.9421248	.5	5.5
mil_pol1	216	2.063495	1.475942	0	6
mil_pol2	209	2.067783	1.448393	0	6
mil_pol3	202	2.07486	1.378092	0	6
mil_pol4	196	2.068019	1.379022	0	6
mil_pol5	193	2.078653	1.395317	0	6
mil_pol6	192	2.159575	1.378145	0	6
mil_pol7	191	2.157504	1.348274	0	6
mil_pol8	191	2.237147	1.382253	0	6
mil_pol9	183	2.343825	1.476153	0	6
mil_pol10	176	2.433277	1.541928	0	6
corrupt1	216	2.272569	1.169444	0	5
corrupt2	209	2.338915	1.189664	0	5
corrupt3	202	2.360767	1.188864	0	5
corrupt4	196	2.376913	1.174533	0	5
corrupt5	193	2.386226	1.165868	0	5
corrupt6	192	2.311849	1.166285	0	6
corrupt7	191	2.254581	1.146524	.5	6
corrupt8	191	2.106021	1.069374	0	6
corrupt9	183	2.054417	1.008477	0	5.333333
corrupt10	176	2.047822	.9534407	.5	5
rel_tens1	216	3.712191	1.394503	1	6
rel_tens2	209	3.80122	1.408989	1	6
rel_tens3	202	3.898102	1.504151	1	6
rel_tens4	196	3.94983	1.537025	1	6
rel_tens5	193	3.958333	1.55305	1	6
rel_tens6	192	3.964193	1.560385	1	6
rel_tens7	191	3.947426	1.557572	.75	6
rel_tens8	191	3.928447	1.574464	0	6
rel_tens9	183	3.99112	1.595519	0	6
rel_tens10	176	4.076231	1.575226	0	6
ethn_tens1	216	2.945409	1.560816	0	6
ethn_tens2	209	3.036085	1.551726	0	6
ethn_tens3	202	3.076114	1.515202	0	6
ethn_tens4	196	3.144345	1.466824	0	6
ethn_tens5	193	3.124352	1.445057	0	6
ethn_tens6	192	3.101128	1.440126	0	6
ethn_tens7	191	3.093805	1.419643	0	6
ethn_tens8	191	3.092277	1.383844	0	6
ethn_tens9	183	3.104508	1.386633	0	6
ethn_tens10	176	3.153883	1.391825	0	6
elections_~1	65	.2578923	.8320213	-3.143	1.972

elections_~2	86	.1055233	1.012852	-2.994	2.185
elections_~3	92	-.0553804	.9945033	-1.693	1.959
elections_~4	76	.0746053	1.03626	-1.711	1.979
elections_~5	75	.1008267	1.022508	-2.606	1.979
elections_~6	62	.0644839	1.055207	-1.693	1.979
elections_~7	91	.0598901	1.145486	-3.189	1.959
elections_~8	87	-.2079425	1.090032	-1.906	1.979
elections_~9	75	-.3113333	1.200774	-3.189	1.979
elections~10	53	-.1800566	1.080145	-2.467	1.979
power_dist1	324	.0846173	1.057417	-2.134	2.408
power_dist2	324	.0929383	1.075252	-2.66	2.408
power_dist3	321	.0834766	1.058832	-2.66	2.408
power_dist4	320	.0906281	1.025064	-2.66	2.408
power_dist5	316	.0842848	1.017808	-2.66	2.408
power_dist6	303	.0881518	1.00969	-2.66	2.408
power_dist7	293	.1211536	.9529346	-2.041	2.408
power_dist8	284	.1574648	.9517113	-2.497	2.408
power_dist9	278	.1894496	.9382252	-2.041	2.408
power_dist10	273	.188011	.9519038	-2.041	2.408
equal_civl~1	324	-.0261327	1.130647	-2.681	2.285
equal_civl~2	324	.004463	1.121369	-2.681	2.285
equal_civl~3	321	.0556667	1.102665	-2.681	2.596
equal_civl~4	320	.0575406	1.106205	-2.681	2.596
equal_civl~5	316	.0716741	1.126076	-2.681	2.596
equal_civl~6	303	.1280792	1.128932	-2.681	2.596
equal_civl~7	293	.1679659	1.136067	-2.681	2.596
equal_civl~8	284	.1779085	1.128278	-2.681	2.596
equal_civl~9	278	.2183273	1.115353	-2.681	2.596
equal_civ~10	273	.2354762	1.106619	-2.681	2.596
pol_viol1	63	-.7485556	1.614279	-2.744	4.96
pol_viol2	86	-.6975814	1.222497	-3.344	2.96
pol_viol3	94	-.7263936	1.514374	-4.147	4.962
pol_viol4	77	-.812039	1.375984	-3.274	2.962
pol_viol5	71	-.6317324	1.59905	-4.147	4.946
pol_viol6	66	-.6585606	1.307676	-3.344	2.946
pol_viol7	89	-.7739213	1.623568	-4.147	4.948
pol_viol8	86	-.7426395	1.364501	-4.147	2.948
pol_viol9	75	-.7935867	1.413016	-4.147	1.509
pol_viol10	59	-.3502881	1.152895	-3.008	3.385

. sum cease intarmy ddr withd mil_prov pp intgov intciv elections interim nataalks shagov
polprov cul amn pris recon return justiceprov outlin pko gender coimpl

Variable	Obs	Mean	Std. Dev.	Min	Max
cease	324	.4783951	.5003057	0	1
intarmy	324	.2685185	.4438743	0	1
ddr	323	.3498452	.4776609	0	1
withd	323	.0897833	.2863146	0	1
mil_prov	323	.5975232	.4911579	0	1
pp	323	.1362229	.3435573	0	1
intgov	323	.1671827	.3737178	0	1
intciv	323	.0990712	.2992211	0	1
elections	323	.3188854	.4667677	0	1
interim	323	.1826625	.3869891	0	1
nataalks	324	.1018519	.3029212	0	1
shagov	323	.1486068	.3562524	0	1
polprov	324	.5555556	.4976726	0	1
cul	324	.1111111	.3147558	0	1
amn	324	.2283951	.4204478	0	1
pris	324	.2808642	.4501165	0	1
recon	324	.212963	.4100349	0	1
return	324	.2654321	.442246	0	1
justiceprov	324	.5123457	.5006207	0	1
outlin	324	.3333333	.4721337	0	1
pko	324	.1388889	.3463655	0	1
gender	324	.3240741	.4687518	0	1
coimpl	324	.3796296	.4860454	0	1

```
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. scatter epr_min2_1 total || lfit epr_min2_1 total  
  
. scatter epr_min3_1 total || lfit epr_min3_1 total  
  
. scatter epr_min4_1 total || lfit epr_min4_1 total  
  
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. scatter epr_min18_1 total || lfit epr_min18_1 total  
  
. scatter epr_min19_1 total || lfit epr_min19_1 total  
  
. scatter epr_min20_1 total || lfit epr_min20_1 total  
  
. scatter epr_min21_1 total || lfit epr_min21_1 total  
  
. scatter epr_min1_2 total || lfit epr_min1_2 total  
  
. scatter epr_min2_2 total || lfit epr_min2_2 total  
  
. scatter epr_min3_2 total || lfit epr_min3_2 total  
  
. scatter epr_min4_2 total || lfit epr_min4_2 total  
  
. scatter epr_min5_2 total || lfit epr_min5_2 total
```

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. scatter epr_min6_2 total || lfit epr_min6_2 total  
  
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. scatter epr_min8_2 total || lfit epr_min8_2 total  
  
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. scatter epr_min9_3 total || lfit epr_min9_3 total  
  
. scatter epr_min10_3 total || lfit epr_min10_3 total  
  
. scatter epr_min11_3 total || lfit epr_min11_3 total
```

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. scatter epr_min12_3 total || lfit epr_min12_3 total
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. scatter epr_min14_3 total || lfit epr_min14_3 total
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. scatter epr_min16_3 total || lfit epr_min16_3 total
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. scatter epr_min18_3 total || lfit epr_min18_3 total
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. scatter epr_min20_3 total || lfit epr_min20_3 total
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. scatter physint_2 total || lfit physint_2 total
. scatter physint_3 total || lfit physint_3 total
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. scatter physint_5 total || lfit physint_5 total
. scatter physint_6 total || lfit physint_6 total
. scatter physint_7 total || lfit physint_7 total
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. scatter elecsd_3 total || lfit elecsd_3 total
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. scatter elecsd_5 total || lfit elecsd_5 total
. scatter elecsd_6 total || lfit elecsd_6 total
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. scatter press_freedom9 total || lfit press_freedom9 total

. scatter press_freedom10 total || lfit press_freedom10 total

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. scatter govt_stability7 total || lfit govt_stability7 total

. scatter govt_stability8 total || lfit govt_stability8 total

. scatter govt_stability9 total || lfit govt_stability9 total

. scatter govt_stability10 total || lfit govt_stability10 total

. scatter bur_qual1 total || lfit bur_qual1 total

. scatter bur_qual2 total || lfit bur_qual2 total

. scatter bur_qual3 total || lfit bur_qual3 total
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. scatter bur_qual4 total || lfit bur_qual4 total  
  
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. scatter bur_qual6 total || lfit bur_qual6 total  
  
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. scatter bur_qual10 total || lfit bur_qual10 total  
  
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. scatter dem_acc3 total || lfit dem_acc3 total  
  
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. scatter law_ord6 total || lfit law_ord6 total  
  
. scatter law_ord7 total || lfit law_ord7 total  
  
. scatter law_ord8 total || lfit law_ord8 total  
  
. scatter law_ord9 total || lfit law_ord9 total  
  
. scatter law_ord10 total || lfit law_ord10 total
```

```
. scatter mil_pol1 total || lfit mil_pol1 total
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. scatter mil_pol3 total || lfit mil_pol3 total
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. scatter corrupt2 total || lfit corrupt2 total
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. scatter corrupt5 total || lfit corrupt5 total
. scatter corrupt6 total || lfit corrupt6 total
. scatter corrupt7 total || lfit corrupt7 total
. scatter corrupt8 total || lfit corrupt8 total
. scatter corrupt9 total || lfit corrupt9 total
. scatter corrupt10 total || lfit corrupt10 total
. scatter rel_tens1 total || lfit rel_tens1 total
. scatter rel_tens2 total || lfit rel_tens2 total
. scatter rel_tens3 total || lfit rel_tens3 total
. scatter rel_tens4 total || lfit rel_tens4 total
. scatter rel_tens5 total || lfit rel_tens5 total
. scatter rel_tens6 total || lfit rel_tens6 total
```

```
. scatter rel_tens7 total || lfit rel_tens7 total

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. scatter rel_tens9 total || lfit rel_tens9 total

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. scatter ethn_tens2 total || lfit ethn_tens2 total

. scatter ethn_tens3 total || lfit ethn_tens3 total

. scatter ethn_tens4 total || lfit ethn_tens4 total

. scatter ethn_tens5 total || lfit ethn_tens5 total

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. scatter ethn_tens10 total || lfit ethn_tens10 total

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. scatter elections_free2 total || lfit elections_free2 total

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. scatter elections_free9 total || lfit elections_free9 total

. scatter elections_free10 total || lfit elections_free10 total

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. scatter power_dist2 total || lfit power_dist2 total

. scatter power_dist3 total || lfit power_dist3 total
```

```
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. scatter power_dist5 total || lfit power_dist5 total

. scatter power_dist6 total || lfit power_dist6 total

. scatter power_dist7 total || lfit power_dist7 total

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. scatter equal_civlib5 total || lfit equal_civlib5 total

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. scatter equal_civlib10 total || lfit equal_civlib10 total

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. scatter pol_viol6 total || lfit pol_viol6 total

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```

```
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```

```
. putdocx begin
```

```
. reg physint_1 total
```

Source	SS	df	MS	Number of obs	=	230
Model	4.53272187	1	4.53272187	F(1, 228)	=	1.33
Residual	778.949887	228	3.41644687	Prob > F	=	0.2506
				R-squared	=	0.0058
				Adj R-squared	=	0.0014
				Root MSE	=	1.8484

physint_1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0414276	.0359665	-1.15	0.251	-.1122968 .0294415
_cons	2.693319	.2013591	13.38	0.000	2.296556 3.090081

```
. putdocx table tb1 = etable
```

```
. reg physint_2 total
```

Source	SS	df	MS	Number of obs	=	236
Model	9.01754946	1	9.01754946	F(1, 234)	=	2.45
Residual	862.728213	234	3.68687271	Prob > F	=	0.1192
				R-squared	=	0.0103
				Adj R-squared	=	0.0061
				Root MSE	=	1.9201

physint_2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0567021	.0362563	-1.56	0.119	-.1281326 .0147284
_cons	3.011319	.2065041	14.58	0.000	2.604474 3.418163

```
. putdocx table tb2 = etable
```

```
. reg physint_3 total
```

Source	SS	df	MS	Number of obs	=	237
Model	9.37534673	1	9.37534673	F(1, 235)	=	2.57
Residual	857.949548	235	3.65084914	Prob > F	=	0.1104
				R-squared	=	0.0108
				Adj R-squared	=	0.0066
				Root MSE	=	1.9107

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0576817	.0359949	-1.60	0.110	-.1285957 .0132323
_cons	2.968712	.2062987	14.39	0.000	2.56228 3.375143

```
. putdocx table tb3 = etable
```

```
. reg physint_4 total
```

Source	SS	df	MS	Number of obs	=	232
Model	4.51565308	1	4.51565308	F(1, 230)	=	0.98
Residual	1064.27314	230	4.62727452	Prob > F	=	0.3243
				R-squared	=	0.0042
				Adj R-squared	=	-0.0001
				Root MSE	=	2.1511

physint_4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
-----------	-------	-----------	---	------	----------------------

```

total | -.0401545 .0406478 -0.99 0.324 -.1202441 .0399351
_cons | 2.903638 .2335952 12.43 0.000 2.443378 3.363898

```

```
. putdocx table tb4 = etable
```

```
. reg physint_5 total
```

```

Source |      SS          df           MS       Number of obs =      232
-----+-----
Model | .116614928          1   .116614928       F(1, 230) =      0.03
Residual | 1000.36614         230   4.34941802       Prob > F =     0.8701
-----+-----
Total | 1000.48276         231   4.33109419       R-squared =     0.0001
                                           Adj R-squared =   -0.0042
                                           Root MSE =     2.0855

```

```

physint_5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0064786   .0395658    -0.16  0.870   -0.0844364   .0714792
_cons | 2.788584   .2285466    12.20  0.000   2.338272    3.238897

```

```
. putdocx table tb5 = etable
```

```
. reg physint_6 total
```

```

Source |      SS          df           MS       Number of obs =      230
-----+-----
Model | .024102083          1   .024102083       F(1, 228) =     0.01
Residual | 1046.24112         228   4.58877682       Prob > F =     0.9423
-----+-----
Total | 1046.26522         229   4.56884374       R-squared =     0.0000
                                           Adj R-squared =   -0.0044
                                           Root MSE =     2.1421

```

```

physint_6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .0030095   .0415254     0.07  0.942   -0.0788131   .0848321
_cons | 2.929818   .2355407    12.44  0.000   2.465703    3.393933

```

```
. putdocx table tb6 = etable
```

```
. reg physint_7 total
```

```

Source |      SS          df           MS       Number of obs =      224
-----+-----
Model | .170228165          1   .170228165       F(1, 222) =     0.04
Residual | 1008.68691         222   4.54363475       Prob > F =     0.8467
-----+-----
Total | 1008.85714         223   4.52402306       R-squared =     0.0002
                                           Adj R-squared =   -0.0043
                                           Root MSE =     2.1316

```

```

physint_7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .0080923   .0418081     0.19  0.847   -0.0742991   .0904838
_cons | 3.141759   .2376049    13.22  0.000   2.673509    3.610008

```

```
. putdocx table tb7 = etable
```

```
. reg physint_8 total
```

```

Source |      SS          df           MS       Number of obs =      212
-----+-----
Model | 2.00584816          1   2.00584816       F(1, 210) =     0.42
Residual | 1010.16396         210   4.81030459       Prob > F =     0.5191
-----+-----
Total | 1012.16981         211   4.79701332       R-squared =     0.0020
                                           Adj R-squared =   -0.0028
                                           Root MSE =     2.1932

```

```

physint_8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

total		.0282814	.0437964	0.65	0.519	-.0580556	.1146185
_cons		3.218322	.2523455	12.75	0.000	2.720867	3.715777

. putdocx table tb8 = etable

. reg physint_9 total

Source		SS	df	MS	Number of obs	=	199
Model		4.55613838	1	4.55613838	F(1, 197)	=	0.97
Residual		923.825771	197	4.68947092	Prob > F	=	0.3255
Total		928.38191	198	4.68879752	R-squared	=	0.0049
					Adj R-squared	=	-0.0001
					Root MSE	=	2.1655

physint_9		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total		.0466347	.0473121	0.99	0.325	-.0466686 .1399379
_cons		3.378566	.2579646	13.10	0.000	2.869839 3.887292

. putdocx table tb9 = etable

. reg physint_10 total

Source		SS	df	MS	Number of obs	=	186
Model		6.99985207	1	6.99985207	F(1, 184)	=	1.43
Residual		903.559288	184	4.9106483	Prob > F	=	0.2340
Total		910.55914	185	4.9219413	R-squared	=	0.0077
					Adj R-squared	=	0.0023
					Root MSE	=	2.216

physint_10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total		.0605963	.0507541	1.19	0.234	-.0395385 .1607312
_cons		3.471205	.2716929	12.78	0.000	2.935171 4.007239

. putdocx table tb10 = etable

. oprobit elecsd_1 total

Iteration 0: log likelihood = -248.17512
Iteration 1: log likelihood = -233.67465
Iteration 2: log likelihood = -233.64556
Iteration 3: log likelihood = -233.64556

Ordered probit regression		Number of obs	=	228
		LR chi2(1)	=	29.06
		Prob > chi2	=	0.0000
Log likelihood = -233.64556		Pseudo R2	=	0.0585

elecsd_1		Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
total		-.1289474	.0248514	-5.19	0.000	-.1776552 -.0802397
/cut1		-.9464943	.1425168			-1.225822 -.6671665
/cut2		-.2034886	.134306			-.4667236 .0597463

. putdocx table tb11 = etable

. oprobit elecsd_2 total

Iteration 0: log likelihood = -253.57149
Iteration 1: log likelihood = -241.77731
Iteration 2: log likelihood = -241.76382
Iteration 3: log likelihood = -241.76382

Ordered probit regression		Number of obs	=	234
---------------------------	--	---------------	---	-----

```

Log likelihood = -241.76382
LR chi2(1) = 23.62
Prob > chi2 = 0.0000
Pseudo R2 = 0.0466

```

elecscd_2	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.108631	.0227205	-4.78	0.000	-.1531624	-.0640996
/cut1	-.964536	.1387499			-1.236481	-.6925912
/cut2	-.2380818	.1304201			-.4937006	.0175369

```
. putdocx table tb12 = etable
```

```
. oprobit elecscd_3 total
```

```

Iteration 0: log likelihood = -254.45683
Iteration 1: log likelihood = -246.84807
Iteration 2: log likelihood = -246.84724
Iteration 3: log likelihood = -246.84724

```

```

Ordered probit regression
Log likelihood = -246.84724
Number of obs = 238
LR chi2(1) = 15.22
Prob > chi2 = 0.0001
Pseudo R2 = 0.0299

```

elecscd_3	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0837768	.0215804	-3.88	0.000	-.1260736	-.04148
/cut1	-1.12215	.1400726			-1.396687	-.8476128
/cut2	-.220302	.1283192			-.4718029	.031199

```
. putdocx table tb13 = etable
```

```
. oprobit elecscd_4 total
```

```

Iteration 0: log likelihood = -251.50646
Iteration 1: log likelihood = -244.47472
Iteration 2: log likelihood = -244.47326
Iteration 3: log likelihood = -244.47326

```

```

Ordered probit regression
Log likelihood = -244.47326
Number of obs = 232
LR chi2(1) = 14.07
Prob > chi2 = 0.0002
Pseudo R2 = 0.0280

```

elecscd_4	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0804114	.0215731	-3.73	0.000	-.1226938	-.038129
/cut1	-1.008607	.139615			-1.282247	-.7349663
/cut2	-.1399469	.1302556			-.3952432	.1153495

```
. putdocx table tb14 = etable
```

```
. oprobit elecscd_5 total
```

```

Iteration 0: log likelihood = -246.19983
Iteration 1: log likelihood = -233.64421
Iteration 2: log likelihood = -233.63335
Iteration 3: log likelihood = -233.63335

```

```

Ordered probit regression
Log likelihood = -233.63335
Number of obs = 228
LR chi2(1) = 25.13
Prob > chi2 = 0.0000
Pseudo R2 = 0.0510

```

elecscd_5	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1110731	.0224636	-4.94	0.000	-.1551009	-.0670452


```
-----+-----
      /cut1 | -1.163324  .1465558      -1.450568  -.8760797
      /cut2 | -.3247478  .1348222      -1.5889944  -.0605012
-----+-----
```

```
. putdocx table tb15 = etable
```

```
. oprobit elecsd_6 total
```

```
Iteration 0: log likelihood = -243.20602
Iteration 1: log likelihood = -233.44925
Iteration 2: log likelihood = -233.44546
Iteration 3: log likelihood = -233.44546
```

```
Ordered probit regression      Number of obs      =      226
                               LR chi2(1)                 =      19.52
                               Prob > chi2                 =      0.0000
                               Pseudo R2                   =      0.0401

Log likelihood = -233.44546
```

```
-----+-----
      elecsd_6 |      Coef.  Std. Err.      z    P>|z|    [95% Conf. Interval]
-----+-----
      total   |     -.0984396  .0224748    -4.38  0.000    -0.1424894   -0.0543898
-----+-----
      /cut1   |     -1.159412  .1456178    -1.44  0.150    -1.444817    -0.8740059
      /cut2   |     -0.2533093  .1326421    -1.91  0.058    -0.513283    0.0066645
-----+-----
```

```
. putdocx table tb16 = etable
```

```
. oprobit elecsd_7 total
```

```
Iteration 0: log likelihood = -235.25876
Iteration 1: log likelihood = -227.7865
Iteration 2: log likelihood = -227.78296
Iteration 3: log likelihood = -227.78296
```

```
Ordered probit regression      Number of obs      =      219
                               LR chi2(1)                 =      14.95
                               Prob > chi2                 =      0.0001
                               Pseudo R2                   =      0.0318

Log likelihood = -227.78296
```

```
-----+-----
      elecsd_7 |      Coef.  Std. Err.      z    P>|z|    [95% Conf. Interval]
-----+-----
      total   |     -.0858467  .0223646    -3.84  0.000    -0.1296805   -0.042013
-----+-----
      /cut1   |     -1.159637  .1473226    -1.44  0.150    -1.448384    -0.8708897
      /cut2   |     -0.0637718  .1328102    -0.48  0.629    -0.324075    0.1965313
-----+-----
```

```
. putdocx table tb17 = etable
```

```
. oprobit elecsd_8 total
```

```
Iteration 0: log likelihood = -215.30457
Iteration 1: log likelihood = -203.65022
Iteration 2: log likelihood = -203.63654
Iteration 3: log likelihood = -203.63654
```

```
Ordered probit regression      Number of obs      =      205
                               LR chi2(1)                 =      23.34
                               Prob > chi2                 =      0.0000
                               Pseudo R2                   =      0.0542

Log likelihood = -203.63654
```

```
-----+-----
      elecsd_8 |      Coef.  Std. Err.      z    P>|z|    [95% Conf. Interval]
-----+-----
      total   |     -.1170443  .0245999    -4.76  0.000    -0.1652592   -0.0688294
-----+-----
      /cut1   |     -1.456603  .1634865    -1.77  0.078    -1.777031    -1.136176
      /cut2   |     -0.3257641  .1409001    -2.31  0.022    -0.6019232   -0.0496051
-----+-----
```

```
. putdocx table tb18 = etable
```

. oprobit elecscd_9 total

Iteration 0: log likelihood = -199.29933
 Iteration 1: log likelihood = -190.3744
 Iteration 2: log likelihood = -190.36282
 Iteration 3: log likelihood = -190.36282

Ordered probit regression Number of obs = 197
 LR chi2(1) = 17.87
 Prob > chi2 = 0.0000
 Log likelihood = -190.36282 Pseudo R2 = 0.0448

elecscd_9	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1038518	.0248253	-4.18	0.000	-.1525084	-.0551951
/cut1	-1.550983	.1692392			-1.882686	-1.21928
/cut2	-.1708928	.1408898			-.4470318	.1052462

. putdocx table tb19 = etable

. oprobit elecscd_10 total

Iteration 0: log likelihood = -179.89525
 Iteration 1: log likelihood = -175.62683
 Iteration 2: log likelihood = -175.62382
 Iteration 3: log likelihood = -175.62382

Ordered probit regression Number of obs = 183
 LR chi2(1) = 8.54
 Prob > chi2 = 0.0035
 Log likelihood = -175.62382 Pseudo R2 = 0.0237

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0739762	.0254081	-2.91	0.004	-.1237752	-.0241772
/cut1	-1.507328	.1736028			-1.847583	-1.167073
/cut2	-.1117136	.1463002			-.3984566	.1750295

. putdocx table tb20 = etable

. reg press_freedom1 total

Source	SS	df	MS	Number of obs	=	253
Model	6857.54915	1	6857.54915	F(1, 251)	=	25.01
Residual	68815.0833	251	274.163678	Prob > F	=	0.0000
				R-squared	=	0.0906
				Adj R-squared	=	0.0870
Total	75672.6324	252	300.288224	Root MSE	=	16.558

press_free~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.493204	.2985656	5.00	0.000	.9051912	2.081217
_cons	55.58781	1.766138	31.47	0.000	52.10947	59.06615

. putdocx table tb21 = etable

. reg press_freedom2 total

Source	SS	df	MS	Number of obs	=	267
Model	5977.85693	1	5977.85693	F(1, 265)	=	21.23
Residual	74634.9371	265	281.641272	Prob > F	=	0.0000
				R-squared	=	0.0742
				Adj R-squared	=	0.0707
Total	80612.794	266	303.055617	Root MSE	=	16.782

press_free~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
--------------	-------	-----------	---	------	----------------------	--

```

total | 1.38103 .2997633 4.61 0.000 .7908089 1.97125
_cons | 55.89531 1.726401 32.38 0.000 52.4961 59.29452
-----

```

```
. putdocx table tb22 = etable
```

```
. reg press_freedom3 total
```

```

Source |      SS      df      MS      Number of obs =      271
-----+-----
Model | 7024.99366      1 7024.99366      F(1, 269) =      25.58
Residual | 73887.5598     269 274.674944      Prob > F =      0.0000
-----+-----
Total | 80912.5535     270 299.676124      R-squared =      0.0868
                                           Adj R-squared =      0.0834
                                           Root MSE =      16.573

```

```

press_free~3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | 1.494041   .2954263     5.06  0.000   .9123996   2.075683
_cons | 54.16731   1.678491    32.27  0.000   50.86266   57.47196
-----

```

```
. putdocx table tb23 = etable
```

```
. reg press_freedom4 total
```

```

Source |      SS      df      MS      Number of obs =      268
-----+-----
Model | 7307.32482      1 7307.32482      F(1, 266) =      27.11
Residual | 71689.7498     266 269.510338      Prob > F =      0.0000
-----+-----
Total | 78997.0746     267 295.869193      R-squared =      0.0925
                                           Adj R-squared =      0.0891
                                           Root MSE =      16.417

```

```

press_free~4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | 1.530899   .2940053     5.21  0.000   .9520257   2.109773
_cons | 53.11832   1.675029    31.71  0.000   49.82032   56.41632
-----

```

```
. putdocx table tb24 = etable
```

```
. reg press_freedom5 total
```

```

Source |      SS      df      MS      Number of obs =      247
-----+-----
Model | 5683.15778      1 5683.15778      F(1, 245) =      22.32
Residual | 62384.2673     245 254.629663      Prob > F =      0.0000
-----+-----
Total | 68067.4251     246 276.69685      R-squared =      0.0835
                                           Adj R-squared =      0.0798
                                           Root MSE =      15.957

```

```

press_free~5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | 1.425409   .3017166     4.72  0.000   .8311198   2.019698
_cons | 52.90071   1.683174    31.43  0.000   49.58537   56.21605
-----

```

```
. putdocx table tb25 = etable
```

```
. reg press_freedom6 total
```

```

Source |      SS      df      MS      Number of obs =      244
-----+-----
Model | 5643.57757      1 5643.57757      F(1, 242) =      23.05
Residual | 59249.8118     242 244.833933      Prob > F =      0.0000
-----+-----
Total | 64893.3893     243 267.050985      R-squared =      0.0870
                                           Adj R-squared =      0.0832
                                           Root MSE =      15.647

```

```

press_free~6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

total		1.425599	.2969312	4.80	0.000	.8406992	2.010498
_cons		52.46238	1.665112	31.51	0.000	49.18242	55.74234

. putdocx table tb26 = etable

. reg press_freedom7 total

Source		SS	df	MS	Number of obs	=	242
Model		5392.91598	1	5392.91598	F(1, 240)	=	20.20
Residual		64069.2162	240	266.955068	Prob > F	=	0.0000
Total		69462.1322	241	288.224615	R-squared	=	0.0776
					Adj R-squared	=	0.0738
					Root MSE	=	16.339

press_free~7		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total		1.398257	.3110959	4.49	0.000	.78543 2.011084
_cons		52.05656	1.743959	29.85	0.000	48.62114 55.49198

. putdocx table tb27 = etable

. reg press_freedom8 total

Source		SS	df	MS	Number of obs	=	240
Model		5495.58504	1	5495.58504	F(1, 238)	=	18.67
Residual		70073.5775	238	294.426796	Prob > F	=	0.0000
Total		75569.1625	239	316.188964	R-squared	=	0.0727
					Adj R-squared	=	0.0688
					Root MSE	=	17.159

press_free~8		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total		1.413733	.3272269	4.32	0.000	.7691017 2.058364
_cons		51.77872	1.832787	28.25	0.000	48.16816 55.38927

. putdocx table tb28 = etable

. reg press_freedom9 total

Source		SS	df	MS	Number of obs	=	230
Model		6040.8424	1	6040.8424	F(1, 228)	=	20.92
Residual		65842.2402	228	288.781755	Prob > F	=	0.0000
Total		71883.0826	229	313.899924	R-squared	=	0.0840
					Adj R-squared	=	0.0800
					Root MSE	=	16.994

press_free~9		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total		1.499931	.3279499	4.57	0.000	.8537312 2.146131
_cons		50.09379	1.864342	26.87	0.000	46.42025 53.76733

. putdocx table tb29 = etable

. reg press_freedom10 total

Source		SS	df	MS	Number of obs	=	222
Model		5955.70197	1	5955.70197	F(1, 220)	=	19.15
Residual		68414.6629	220	310.97574	Prob > F	=	0.0000
Total		74370.3649	221	336.517488	R-squared	=	0.0801
					Adj R-squared	=	0.0759
					Root MSE	=	17.635

press_fre~10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
--------------	--	-------	-----------	---	------	----------------------

```

total | 1.516938 .3466287 4.38 0.000 .8337999 2.200075
_cons | 50.31438 1.979235 25.42 0.000 46.41369 54.21506

```

```
. putdocx table tb30 = etable
```

```
. reg govt_stability1 total
```

```

Source |      SS          df       MS      Number of obs =      216
-----+-----
Model |  5.25265357         1  5.25265357      F(1, 214) =      0.98
Residual | 1149.45982        214  5.37130757      Prob > F =     0.3238
-----+-----
Total | 1154.71247        215  5.37075569      R-squared =     0.0045
                                           Adj R-squared =    -0.0001
                                           Root MSE =     2.3176

```

```

govt_stabi~1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .0486975   .0492444     0.99   0.324   - .0483688   .1457638
_cons |   6.885228   .2528583    27.23   0.000    6.386816   7.38364

```

```
. putdocx table tb31 = etable
```

```
. reg govt_stability2 total
```

```

Source |      SS          df       MS      Number of obs =      209
-----+-----
Model | 10.0497721         1 10.0497721      F(1, 207) =      2.05
Residual | 1016.47815        207  4.91052244      Prob > F =     0.1541
-----+-----
Total | 1026.52792        208  4.93523038      R-squared =     0.0098
                                           Adj R-squared =     0.0050
                                           Root MSE =     2.216

```

```

govt_stabi~2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .0693258   .0484597     1.43   0.154   - .026212   .1648635
_cons |   7.069446   .244583     28.90   0.000    6.587253   7.551639

```

```
. putdocx table tb34 = etable
```

```
. reg govt_stability3 total
```

```

Source |      SS          df       MS      Number of obs =      202
-----+-----
Model | 27.9270833         1 27.9270833      F(1, 200) =      6.21
Residual | 899.290864        200  4.49645432      Prob > F =     0.0135
-----+-----
Total | 927.217947        201  4.61302461      R-squared =     0.0301
                                           Adj R-squared =     0.0253
                                           Root MSE =     2.1205

```

```

govt_stabi~3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .1174474   .0471265     2.49   0.014   .0245187   .210376
_cons |   6.989016   .2387615    29.27   0.000    6.518203   7.459829

```

```
. putdocx table tb33 = etable
```

```
. reg govt_stability4 total
```

```

Source |      SS          df       MS      Number of obs =      196
-----+-----
Model | 24.9722949         1 24.9722949      F(1, 194) =      6.43
Residual | 753.331293        194  3.88315099      Prob > F =     0.0120
-----+-----
Total | 778.303588        195  3.99130045      R-squared =     0.0321
                                           Adj R-squared =     0.0271
                                           Root MSE =     1.9706

```

```

govt_stabi~4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | .1130817 .0445918 2.54 0.012 .0251347 .2010287
_cons | 7.281714 .2263236 32.17 0.000 6.835344 7.728085

```

```

. putdocx table tb34 = etable
(note: table tb34 has been redefined)

```

```

. reg govt_stability5 total

```

```

Source |      SS          df           MS       Number of obs =      192
-----+-----
Model |  21.065565         1   21.065565       F(1, 190)      =      5.93
Residual | 675.046902       190   3.55287843       Prob > F        =     0.0158
-----+-----
Total | 696.112467       191   3.64456789       R-squared       =     0.0303
                                           Adj R-squared   =     0.0252
                                           Root MSE       =     1.8849

```

```

govt_stabi~5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .1046934   .0429955     2.43  0.016   .0198836   .1895032
_cons |   7.363551   .2199802    33.47  0.000   6.929633   7.797468

```

```

. putdocx table tb35 = etable

```

```

. reg govt_stability6 total

```

```

Source |      SS          df           MS       Number of obs =      192
-----+-----
Model |  23.6725497         1   23.6725497       F(1, 190)      =      7.55
Residual | 595.832336       190   3.13595966       Prob > F        =     0.0066
-----+-----
Total | 619.504886       191   3.24348108       R-squared       =     0.0382
                                           Adj R-squared   =     0.0332
                                           Root MSE       =     1.7709

```

```

govt_stabi~6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .1109827   .0403941     2.75  0.007   .0313042   .1906612
_cons |   7.389721   .2066705    35.76  0.000   6.982057   7.797384

```

```

. putdocx table tb36 = etable

```

```

. reg govt_stability7 total

```

```

Source |      SS          df           MS       Number of obs =      191
-----+-----
Model |  12.5318481         1   12.5318481       F(1, 189)      =      5.25
Residual | 451.460438       189   2.38867956       Prob > F        =     0.0231
-----+-----
Total | 463.992286       190   2.44206466       R-squared       =     0.0270
                                           Adj R-squared   =     0.0219
                                           Root MSE       =     1.5455

```

```

govt_stabi~7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .081086    .0354012     2.29  0.023   .0112539   .1509182
_cons |   7.866223   .1804385    43.60  0.000   7.510291   8.222155

```

```

. putdocx table tb37 = etable

```

```

. reg govt_stability8 total

```

```

Source |      SS          df           MS       Number of obs =      191
-----+-----
Model |   1.12016211         1   1.12016211       F(1, 189)      =      0.45
Residual | 472.525696       189   2.50013596       Prob > F        =     0.5041
-----+-----
Total | 473.645858       190   2.49287294       R-squared       =     0.0024
                                           Adj R-squared   =    -0.0029
                                           Root MSE       =     1.5812

```

```

govt_stabi~8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | .0241165 .0360293 0.67 0.504 -.0469547 .0951878
_cons | 8.191824 .1843052 44.45 0.000 7.828265 8.555384

```

```
. putdocx table tb38 = etable
```

```
. reg govt_stability9 total
```

```

Source |      SS      df      MS      Number of obs =      183
-----+-----
Model | .044686123      1 .044686123      F(1, 181) =      0.02
Residual | 440.457672     181 2.4334678      Prob > F =      0.8924
-----+-----
Total | 440.502358     182 2.42034263      R-squared =      0.0001
                                           Adj R-squared =     -0.0054
                                           Root MSE =      1.56

```

```

govt_stabi~9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0048536   .0358168     -0.14  0.892    -0.0755258   .0658187
_cons | 8.207181   .1860533     44.11  0.000    7.840069    8.574293

```

```
. putdocx table tb39 = etable
```

```
. reg govt_stability10 total
```

```

Source |      SS      df      MS      Number of obs =      176
-----+-----
Model | 1.01420891      1 1.01420891      F(1, 174) =      0.40
Residual | 443.095627     174 2.54652659      Prob > F =      0.5288
-----+-----
Total | 444.109836     175 2.53777049      R-squared =      0.0023
                                           Adj R-squared =     -0.0035
                                           Root MSE =      1.5958

```

```

govt_stab~10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0236099   .0374114     -0.63  0.529    -0.0974485   .0502287
_cons | 8.144005   .1961669     41.52  0.000    7.756832    8.531178

```

```
. putdocx table tb40 = etable
```

```
. reg bur_qual1 total
```

```

Source |      SS      df      MS      Number of obs =      215
-----+-----
Model | 24.6609691      1 24.6609691      F(1, 213) =     17.62
Residual | 298.177726     213 1.39989543      Prob > F =      0.0000
-----+-----
Total | 322.838695     214 1.50859203      R-squared =      0.0764
                                           Adj R-squared =      0.0721
                                           Root MSE =      1.1832

```

```

bur_qual1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.105735   .0251919     -4.20  0.000    -0.1553924   -0.0560776
_cons | 1.839844   .1296436     14.19  0.000    1.584296    2.095393

```

```
. putdocx table tb41 = etable
```

```
. reg bur_qual2 total
```

```

Source |      SS      df      MS      Number of obs =      209
-----+-----
Model | 29.6874732      1 29.6874732      F(1, 207) =     20.98
Residual | 292.939305     207 1.41516573      Prob > F =      0.0000
-----+-----
Total | 322.626778     208 1.55109028      R-squared =      0.0920
                                           Adj R-squared =      0.0876
                                           Root MSE =      1.1896

```

```

bur_qual2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.1191525 .0260148 -4.58 0.000 -.1704404 -.0678646
_cons | 1.932775 .1313004 14.72 0.000 1.673918 2.191633

```

```
. putdocx table tb42 = etable
```

```
. reg bur_qual3 total
```

```

Source |      SS          df       MS      Number of obs =      202
-----+-----
Model | 32.450562          1 32.450562      F(1, 200) =      23.90
Residual | 271.606231        200 1.35803116      Prob > F =      0.0000
-----+-----
Total | 304.056793        201 1.51272036      R-squared =      0.1067
                                           Adj R-squared =      0.1023
                                           Root MSE =      1.1653

```

```

bur_qual3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1266023   .0258991    -4.89  0.000    -0.1776727   -0.0755319
_cons | 1.983854   .1312152   15.12  0.000    1.725112    2.242597

```

```
. putdocx table tb43 = etable
```

```
. reg bur_qual4 total
```

```

Source |      SS          df       MS      Number of obs =      196
-----+-----
Model | 36.200549          1 36.200549      F(1, 194) =      29.06
Residual | 241.644503        194 1.24559022      Prob > F =      0.0000
-----+-----
Total | 277.845052        195 1.42484642      R-squared =      0.1303
                                           Adj R-squared =      0.1258
                                           Root MSE =      1.1161

```

```

bur_qual4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1361509   .0252552    -5.39  0.000    -0.1859609   -0.0863409
_cons | 2.072381   .1281815   16.17  0.000    1.819572    2.325189

```

```
. putdocx table tb44 = etable
```

```
. reg bur_qual5 total
```

```

Source |      SS          df       MS      Number of obs =      193
-----+-----
Model | 39.5046836          1 39.5046836      F(1, 191) =      33.54
Residual | 224.981447        191 1.17791333      Prob > F =      0.0000
-----+-----
Total | 264.48613         192 1.37753193      R-squared =      0.1494
                                           Adj R-squared =      0.1449
                                           Root MSE =      1.0853

```

```

bur_qual5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1430322   .0246982    -5.79  0.000    -0.1917485   -0.0943158
_cons | 2.113923   .1260497   16.77  0.000    1.865295    2.362552

```

```
. putdocx table tb45 = etable
```

```
. reg bur_qual6 total
```

```

Source |      SS          df       MS      Number of obs =      192
-----+-----
Model | 40.2933465          1 40.2933465      F(1, 190) =      34.56
Residual | 221.535213        190 1.1659748      Prob > F =      0.0000
-----+-----
Total | 261.828559        191 1.37083015      R-squared =      0.1539
                                           Adj R-squared =      0.1494
                                           Root MSE =      1.0798

```

```

bur_qual6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```



```

total | -.1447936 .0246307 -5.88 0.000 -.1933784 -.0962088
_cons | 2.110837 .1260196 16.75 0.000 1.86226 2.359414
-----

```

```
. putdocx table tb46 = etable
```

```
. reg bur_qual7 total
```

```

Source |      SS          df       MS    Number of obs =      191
-----+-----
Model | 39.6532915          1 39.6532915    F(1, 189)      =     34.39
Residual | 217.943713        189 1.15314134    Prob > F        =     0.0000
-----+-----
Total | 257.597004        190 1.35577371    R-squared       =     0.1539
                                           Adj R-squared   =     0.1495
                                           Root MSE       =     1.0738

```

```

bur_qual7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1442375   .0245969    -5.86  0.000    -0.1927572   -0.0957178
_cons | 2.090475   .1253694    16.67  0.000     1.843172    2.337778
-----

```

```
. putdocx table tb47 = etable
```

```
. reg bur_qual8 total
```

```

Source |      SS          df       MS    Number of obs =      191
-----+-----
Model | 35.3606752          1 35.3606752    F(1, 189)      =     30.59
Residual | 218.46146        189 1.15588074    Prob > F        =     0.0000
-----+-----
Total | 253.822135        190 1.33590597    R-squared       =     0.1393
                                           Adj R-squared   =     0.1348
                                           Root MSE       =     1.0751

```

```

bur_qual8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1354985   .024498    -5.53  0.000    -0.1838231   -0.0871739
_cons | 2.068718   .1253176    16.51  0.000     1.821517    2.315919
-----

```

```
. putdocx table tb48 = etable
```

```
. reg bur_qual9 total
```

```

Source |      SS          df       MS    Number of obs =      183
-----+-----
Model | 38.2328454          1 38.2328454    F(1, 181)      =     34.40
Residual | 201.195206        181 1.11157572    Prob > F        =     0.0000
-----+-----
Total | 239.428051        182 1.31553874    R-squared       =     0.1597
                                           Adj R-squared   =     0.1550
                                           Root MSE       =     1.0543

```

```

bur_qual9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1419688   .0242072    -5.86  0.000    -0.1897333   -0.0942042
_cons | 2.118354   .1257459    16.85  0.000     1.870237    2.36647
-----

```

```
. putdocx table tb49 = etable
```

```
. reg bur_qual10 total
```

```

Source |      SS          df       MS    Number of obs =      176
-----+-----
Model | 39.9896852          1 39.9896852    F(1, 174)      =     38.57
Residual | 180.411159        174 1.03684574    Prob > F        =     0.0000
-----+-----
Total | 220.400844        175 1.2594334    R-squared       =     0.1814
                                           Adj R-squared   =     0.1767
                                           Root MSE       =     1.0183

```

```

bur_qual10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.1482532 .0238719 -6.21 0.000 -.195369 -.1011374
_cons | 2.190303 .1251724 17.50 0.000 1.943251 2.437354
-----

```

```
. putdocx table tb50 = etable
```

```
. reg dem_acc1 total
```

```

Source |      SS          df           MS       Number of obs =      214
-----+-----
Model | 41.7808052          1 41.7808052       F(1, 212) =      19.57
Residual | 452.600782        212 2.13490935       Prob > F =      0.0000
-----+-----
Total | 494.381587        213 2.32104032       R-squared =      0.0845
                                           Adj R-squared =      0.0802
                                           Root MSE =      1.4611

```

```

dem_acc1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1381237   .0312226    -4.42  0.000   -0.1996703   -0.0765771
_cons | 3.547945   .1601463    22.15  0.000    3.232261    3.863628
-----

```

```
. putdocx table tb51 = etable
```

```
. reg dem_acc2 total
```

```

Source |      SS          df           MS       Number of obs =      209
-----+-----
Model | 41.9853364          1 41.9853364       F(1, 207) =      20.04
Residual | 433.764298        207 2.0954797       Prob > F =      0.0000
-----+-----
Total | 475.749635        208 2.28725786       R-squared =      0.0883
                                           Adj R-squared =      0.0838
                                           Root MSE =      1.4476

```

```

dem_acc2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1416985   .0316562    -4.48  0.000   -0.2041083   -0.0792887
_cons | 3.634057   .1597733    22.75  0.000    3.319065    3.949048
-----

```

```
. putdocx table tb52 = etable
```

```
. reg dem_acc3 total
```

```

Source |      SS          df           MS       Number of obs =      202
-----+-----
Model | 16.2829623          1 16.2829623       F(1, 200) =      7.65
Residual | 425.96225         200 2.12981125       Prob > F =      0.0062
-----+-----
Total | 442.245212        201 2.20022494       R-squared =      0.0368
                                           Adj R-squared =      0.0320
                                           Root MSE =      1.4594

```

```

dem_acc3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0896803   .032434    -2.77  0.006   -0.1536369   -0.0257238
_cons | 3.559536   .1643235    21.66  0.000    3.235507    3.883565
-----

```

```
. putdocx table tb53 = etable
```

```
. reg dem_acc4 total
```

```

Source |      SS          df           MS       Number of obs =      196
-----+-----
Model | 12.1829867          1 12.1829867       F(1, 194) =      6.54
Residual | 361.478053        194 1.86328893       Prob > F =      0.0113
-----+-----
Total | 373.66104         195 1.91621046       R-squared =      0.0326
                                           Adj R-squared =      0.0276
                                           Root MSE =      1.365

```

```

dem_acc4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0789841   .030889   -2.56   0.011   -.1399054   -.0180629
_cons |  3.663394   .1567754   23.37   0.000   3.354192   3.972597
-----

```

```
. putdocx table tb54 = etable
```

```
. reg dem_acc5 total
```

```

Source |      SS      df      MS      Number of obs =      193
-----+-----
Model |  14.6565606      1  14.6565606      F(1, 191) =      7.73
Residual | 362.103478     191  1.89582973      Prob > F =      0.0060
-----+-----
Total | 376.760039     192  1.96229187      R-squared =      0.0389
                                           Adj R-squared =      0.0339
                                           Root MSE =      1.3769

```

```

dem_acc5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0871215   .0313335     -2.78   0.006   -0.1489257   -0.0253174
_cons |   3.788488   .1599134     23.69   0.000    3.473065    4.103912
-----

```

```
. putdocx table tb55 = etable
```

```
. reg dem_acc6 total
```

```

Source |      SS      df      MS      Number of obs =      192
-----+-----
Model |  18.5192685      1  18.5192685      F(1, 190) =     10.40
Residual | 338.233625     190  1.78017697      Prob > F =      0.0015
-----+-----
Total | 356.752894     191  1.8678162      R-squared =      0.0519
                                           Adj R-squared =      0.0469
                                           Root MSE =      1.3342

```

```

dem_acc6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0981623   .0304344     -3.23   0.001   -0.1581949   -0.0381296
_cons |   3.945041   .155713      25.34   0.000    3.637893    4.25219
-----

```

```
. putdocx table tb56 = etable
```

```
. reg dem_acc7 total
```

```

Source |      SS      df      MS      Number of obs =      191
-----+-----
Model |  16.6622298      1  16.6622298      F(1, 189) =      9.69
Residual | 325.114566     189  1.72018289      Prob > F =      0.0021
-----+-----
Total | 341.776796     190  1.79882524      R-squared =      0.0488
                                           Adj R-squared =      0.0437
                                           Root MSE =      1.3116

```

```

dem_acc7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0934986   .0300418     -3.11   0.002   -0.1527589   -0.0342383
_cons |   3.988741   .153122     26.05   0.000    3.686694    4.290789
-----

```

```
. putdocx table tb57 = etable
```

```
. reg dem_acc8 total
```

```

Source |      SS      df      MS      Number of obs =      191
-----+-----
Model |  13.5466505      1  13.5466505      F(1, 189) =      7.83
Residual | 327.180389     189  1.73111317      Prob > F =      0.0057
-----+-----
Total | 340.72704      190  1.79330021      R-squared =      0.0398
                                           Adj R-squared =      0.0347
                                           Root MSE =      1.3157

```

```

dem_acc8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0838668 .0299804 -2.80 0.006 -.1430059 -.0247277
_cons | 4.015883 .1533622 26.19 0.000 3.713361 4.318405

```

```
. putdocx table tb58 = etable
```

```
. reg dem_acc9 total
```

```

Source |      SS          df           MS       Number of obs =      183
-----+-----
Model | 15.2373961          1 15.2373961       F(1, 181) =      8.55
Residual | 322.438682        181 1.78142918       Prob > F =     0.0039
-----+-----
Total | 337.676078        182 1.85536306       R-squared =     0.0451
                                           Adj R-squared = 0.0398
                                           Root MSE =     1.3347

```

```

dem_acc9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0896251   .0306449    -2.92  0.004   -0.1500924   -0.0291579
_cons | 4.077561   .1591874   25.61  0.000    3.763459    4.391663

```

```
. putdocx table tb59 = etable
```

```
. reg dem_acc10 total
```

```

Source |      SS          df           MS       Number of obs =      176
-----+-----
Model | 18.8934911          1 18.8934911       F(1, 174) =     10.07
Residual | 326.340874        174 1.87552226       Prob > F =     0.0018
-----+-----
Total | 345.234365        175 1.9727678       R-squared =     0.0547
                                           Adj R-squared = 0.0493
                                           Root MSE =     1.3695

```

```

dem_acc10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1019028   .0321064    -3.17  0.002   -0.1652709   -0.0385348
_cons | 4.156698   .1683498   24.69  0.000    3.824427    4.488968

```

```
. putdocx table tb60 = etable
```

```
. reg law_ord1 total
```

```

Source |      SS          df           MS       Number of obs =      216
-----+-----
Model | .720940605          1 .720940605       F(1, 214) =     0.62
Residual | 249.728005        214 1.16695329       Prob > F =     0.4327
-----+-----
Total | 250.448945        215 1.16487882       R-squared =     0.0029
                                           Adj R-squared = -0.0018
                                           Root MSE =     1.0803

```

```

law_ord1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0180413   .0229532    -0.79  0.433   -0.0632846   .0272021
_cons | 2.392632   .1178593   20.30  0.000    2.160318    2.624946

```

```
. putdocx table tb61 = etable
```

```
. reg law_ord2 total
```

```

Source |      SS          df           MS       Number of obs =      209
-----+-----
Model | 2.09883682          1 2.09883682       F(1, 207) =     1.89
Residual | 229.818428        207 1.11023395       Prob > F =     0.1706
-----+-----
Total | 231.917265        208 1.11498685       R-squared =     0.0090
                                           Adj R-squared = 0.0043
                                           Root MSE =     1.0537

```

```

law_ord2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0316815 .0230422 -1.37 0.171 -.077109 .0137459
_cons | 2.487841 .1162973 21.39 0.000 2.258562 2.71712

```

```
. putdocx table tb62 = etable
```

```
. reg law_ord3 total
```

```

Source |      SS      df      MS      Number of obs =      202
-----+-----+-----+-----+-----+-----
Model | 3.10454935      1 3.10454935      F(1, 200) =      2.93
Residual | 212.004946     200 1.06002473      Prob > F =      0.0886
-----+-----+-----+-----+-----
Total | 215.109495     201 1.07019649      R-squared =      0.0144
                                           Adj R-squared =      0.0095
                                           Root MSE =      1.0296

```

```

law_ord3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0391588   .0228817     -1.71  0.089    -0.0842792   .0059615
_cons | 2.595897   .1159277     22.39  0.000     2.3673      2.824495

```

```
. putdocx table tb63 = etable
```

```
. reg law_ord4 total
```

```

Source |      SS      df      MS      Number of obs =      196
-----+-----+-----+-----+-----
Model | 2.93666844      1 2.93666844      F(1, 194) =      2.82
Residual | 201.864095     194 1.04053657      Prob > F =      0.0946
-----+-----+-----+-----+-----
Total | 204.800764     195 1.05026033      R-squared =      0.0143
                                           Adj R-squared =      0.0093
                                           Root MSE =      1.0201

```

```

law_ord4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0387785   .023083      -1.68  0.095    -0.0843043   .0067473
_cons | 2.683249   .1171565     22.90  0.000     2.452185     2.914313

```

```
. putdocx table tb64 = etable
```

```
. reg law_ord5 total
```

```

Source |      SS      df      MS      Number of obs =      193
-----+-----+-----+-----+-----
Model | 3.04468321      1 3.04468321      F(1, 191) =      2.95
Residual | 197.046476     191 1.03165694      Prob > F =      0.0874
-----+-----+-----+-----+-----
Total | 200.091159     192 1.04214145      R-squared =      0.0152
                                           Adj R-squared =      0.0101
                                           Root MSE =      1.0157

```

```

law_ord5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0397082   .0231141     -1.72  0.087    -0.0852999   .0058835
_cons | 2.71042    .1179649     22.98  0.000     2.477739     2.943102

```

```
. putdocx table tb65 = etable
```

```
. reg law_ord6 total
```

```

Source |      SS      df      MS      Number of obs =      192
-----+-----+-----+-----+-----
Model | 3.04493805      1 3.04493805      F(1, 190) =      3.09
Residual | 187.500192     190 .986843115      Prob > F =      0.0806
-----+-----+-----+-----+-----
Total | 190.54513      191 .997618481      R-squared =      0.0160
                                           Adj R-squared =      0.0108
                                           Root MSE =      .9934

```

```

law_ord6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----

```

total	-.0398036	.0226598	-1.76	0.081	-.0845007	.0048936
_cons	2.722326	.1159358	23.48	0.000	2.49364	2.951013

. putdocx table tb66 = etable

. reg law_ord7 total

Source	SS	df	MS	Number of obs	=	191
Model	2.08512683	1	2.08512683	F(1, 189)	=	2.19
Residual	180.101955	189	.952920397	Prob > F	=	0.1407
Total	182.187082	190	.958879378	R-squared	=	0.0114
				Adj R-squared	=	0.0062
				Root MSE	=	.97618

law_ord7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0330754	.0223597	-1.48	0.141	-.0771821 .0110313
_cons	2.690548	.1139669	23.61	0.000	2.465737 2.915358

. putdocx table tb67 = etable

. reg law_ord8 total

Source	SS	df	MS	Number of obs	=	191
Model	1.13451525	1	1.13451525	F(1, 189)	=	1.23
Residual	174.408769	189	.922797722	Prob > F	=	0.2689
Total	175.543285	190	.923912024	R-squared	=	0.0065
				Adj R-squared	=	0.0012
				Root MSE	=	.96062

law_ord8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0242705	.0218891	-1.11	0.269	-.0674488 .0189078
_cons	2.657109	.1119719	23.73	0.000	2.436234 2.877985

. putdocx table tb68 = etable

. reg law_ord9 total

Source	SS	df	MS	Number of obs	=	183
Model	1.23594736	1	1.23594736	F(1, 181)	=	1.43
Residual	156.68977	181	.865689336	Prob > F	=	0.2337
Total	157.925717	182	.867723721	R-squared	=	0.0078
				Adj R-squared	=	0.0023
				Root MSE	=	.93042

law_ord9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0255255	.0213627	-1.19	0.234	-.0676774 .0166264
_cons	2.684656	.11097	24.19	0.000	2.465695 2.903617

. putdocx table tb69 = etable

. reg law_ord10 total

Source	SS	df	MS	Number of obs	=	176
Model	.793024046	1	.793024046	F(1, 174)	=	0.89
Residual	154.536827	174	.888142685	Prob > F	=	0.3460
Total	155.329851	175	.88759915	R-squared	=	0.0051
				Adj R-squared	=	-0.0006
				Root MSE	=	.94241

law_ord10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
-----------	-------	-----------	---	------	----------------------

```

total | -.0208772 .0220939 -0.94 0.346 -.0644837 .0227292
_cons | 2.607545 .1158492 22.51 0.000 2.378894 2.836195

```

```
. putdocx table tb70 = etable
```

```
. reg mil_pol1 total
```

```

Source |      SS      df      MS      Number of obs =      216
-----+-----
Model | 41.2656554      1 41.2656554      F(1, 214) =      20.68
Residual | 427.091247     214 1.99575349      Prob > F =      0.0000
-----+-----
Total | 468.356903     215 2.1784042      R-squared =      0.0881
                                           Adj R-squared =      0.0838
                                           Root MSE =      1.4127

```

```

mil_pol1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1364934   .0300172     -4.55  0.000    -0.1956607   -0.0773261
_cons | 2.611365    .1541312     16.94  0.000     2.307555    2.915174

```

```
. putdocx table tb71 = etable
```

```
. reg mil_pol2 total
```

```

Source |      SS      df      MS      Number of obs =      209
-----+-----
Model | 42.554214      1 42.554214      F(1, 207) =      22.37
Residual | 393.79692     207 1.90240058      Prob > F =      0.0000
-----+-----
Total | 436.351134     208 2.09784199      R-squared =      0.0975
                                           Adj R-squared =      0.0932
                                           Root MSE =      1.3793

```

```

mil_pol2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1426553   .0301625     -4.73  0.000    -0.2021204   -0.0831902
_cons | 2.628848    .1522346     17.27  0.000     2.328719    2.928977

```

```
. putdocx table tb72 = etable
```

```
. reg mil_pol3 total
```

```

Source |      SS      df      MS      Number of obs =      202
-----+-----
Model | 27.9617274      1 27.9617274      F(1, 200) =      15.81
Residual | 353.76511     200 1.76882555      Prob > F =      0.0001
-----+-----
Total | 381.726838     201 1.8991385      R-squared =      0.0733
                                           Adj R-squared =      0.0686
                                           Root MSE =      1.33

```

```

mil_pol3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1175202   .0295579     -3.98  0.000    -0.1758052   -0.0592352
_cons | 2.539704    .1497517     16.96  0.000     2.24441     2.834999

```

```
. putdocx table tb73 = etable
```

```
. reg mil_pol4 total
```

```

Source |      SS      df      MS      Number of obs =      196
-----+-----
Model | 23.420986      1 23.420986      F(1, 194) =      13.08
Residual | 347.410825     194 1.79077745      Prob > F =      0.0004
-----+-----
Total | 370.831811     195 1.9017016      R-squared =      0.0632
                                           Adj R-squared =      0.0583
                                           Root MSE =      1.3382

```

```

mil_pol4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.109513   .030282   -3.62   0.000   -.1692371   -.0497889
_cons |  2.503277   .1536946   16.29   0.000    2.20015    2.806404

```

```
. putdocx table tb74 = etable
```

```
. reg mil_pol5 total
```

```

Source |      SS      df      MS      Number of obs =      193
-----+-----+-----+-----+-----
Model |  22.0314583      1  22.0314583      F(1, 191) =      11.96
Residual | 351.775053     191   1.8417542      Prob > F =      0.0007
-----+-----+-----+-----+-----
Total | 373.806511     192   1.94690891      R-squared =      0.0589
                                           Adj R-squared =      0.0540
                                           Root MSE =      1.3571

```

```

mil_pol5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----
total |  -.1068147   .0308834     -3.46   0.001    -0.1677311   -0.0458984
_cons |   2.506465   .1576163    15.90   0.000     2.195573    2.817357

```

```
. putdocx table tb75 = etable
```

```
. reg mil_pol6 total
```

```

Source |      SS      df      MS      Number of obs =      192
-----+-----+-----+-----
Model |  21.0623517      1  21.0623517      F(1, 190) =      11.71
Residual | 341.700605     190   1.79842424      Prob > F =      0.0008
-----+-----+-----+-----
Total | 362.762957     191   1.8992825      R-squared =      0.0581
                                           Adj R-squared =      0.0531
                                           Root MSE =      1.3411

```

```

mil_pol6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----
total |  -.1046854   .03059      -3.42   0.001    -0.165025   -0.0443459
_cons |   2.580497   .156509    16.49   0.000     2.271779    2.889216

```

```
. putdocx table tb76 = etable
```

```
. reg mil_pol7 total
```

```

Source |      SS      df      MS      Number of obs =      191
-----+-----+-----+-----
Model |  16.7012104      1  16.7012104      F(1, 189) =      9.60
Residual | 328.689006     189   1.73909527      Prob > F =      0.0022
-----+-----+-----+-----
Total | 345.390216     190   1.81784324      R-squared =      0.0484
                                           Adj R-squared =      0.0433
                                           Root MSE =      1.3187

```

```

mil_pol7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----
total |  -.0936079   .0302065     -3.10   0.002    -0.1531931   -0.0340227
_cons |   2.531936   .1539614    16.45   0.000     2.228232    2.83564

```

```
. putdocx table tb77 = etable
```

```
. reg mil_pol8 total
```

```

Source |      SS      df      MS      Number of obs =      191
-----+-----+-----+-----
Model |  15.8258509      1  15.8258509      F(1, 189) =      8.62
Residual | 347.192536     189   1.83699754      Prob > F =      0.0037
-----+-----+-----+-----
Total | 363.018387     190   1.91062309      R-squared =      0.0436
                                           Adj R-squared =      0.0385
                                           Root MSE =      1.3554

```

```

mil_pol8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----

```



```

total | -.0906479 .0308836 -2.94 0.004 -.1515688 -.029727
_cons | 2.600687 .1579829 16.46 0.000 2.289051 2.912324

```

```
. putdocx table tb78 = etable
```

```
. reg mil_pol9 total
```

```

Source |      SS      df      MS      Number of obs =      183
-----+-----+-----+-----+-----+-----
Model | 17.4315812      1 17.4315812 F(1, 181) =      8.32
Residual | 379.15148     181 2.09475956 Prob > F =      0.0044
-----+-----+-----+-----+-----+-----
Total | 396.583061     182 2.17902781 R-squared =      0.0440
Adj R-squared =      0.0387
Root MSE =      1.4473

```

```

mil_pol9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0958612   .0332309     -2.88  0.004   -0.1614309   -0.0302915
_cons | 2.734604   .1726202     15.84  0.000    2.393997    3.07521

```

```
. putdocx table tb79 = etable
```

```
. reg mil_pol10 total
```

```

Source |      SS      df      MS      Number of obs =      176
-----+-----+-----+-----+-----
Model | 26.948465      1 26.948465 F(1, 174) =     12.05
Residual | 389.121473     174 2.23633031 Prob > F =      0.0007
-----+-----+-----+-----+-----
Total | 416.069938     175 2.3775425 R-squared =      0.0648
Adj R-squared =      0.0594
Root MSE =      1.4954

```

```

mil_pol10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.1217018   .0350589     -3.47  0.001   -0.1908972   -0.0525064
_cons | 2.937371   .1838313     15.98  0.000    2.574545    3.300197

```

```
. putdocx table tb80 = etable
```

```
. reg corrupt1 total
```

```

Source |      SS      df      MS      Number of obs =      216
-----+-----+-----+-----+-----
Model | 2.76920037      1 2.76920037 F(1, 214) =      2.03
Residual | 291.264871     214 1.3610508 Prob > F =      0.1552
-----+-----+-----+-----+-----
Total | 294.034071     215 1.36760033 R-squared =      0.0094
Adj R-squared =      0.0048
Root MSE =      1.1666

```

```

corrupt1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0353585   .0247887     -1.43  0.155   -0.0842199   .0135028
_cons | 2.414495   .1272842     18.97  0.000    2.163603    2.665386

```

```
. putdocx table tb81 = etable
```

```
. reg corrupt2 total
```

```

Source |      SS      df      MS      Number of obs =      209
-----+-----+-----+-----+-----
Model | 5.68234173      1 5.68234173 F(1, 207) =      4.07
Residual | 288.700035     207 1.39468616 Prob > F =      0.0448
-----+-----+-----+-----+-----
Total | 294.382376     208 1.41529989 R-squared =      0.0193
Adj R-squared =      0.0146
Root MSE =      1.181

```

```

corrupt2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----

```

```

total | -.0521291 .0258259 -2.02 0.045 -.1030445 -.0012137
_cons | 2.54394 .1303469 19.52 0.000 2.286962 2.800918

```

```
. putdocx table tb82 = etable
```

```
. reg corrupt3 total
```

```

Source |      SS      df      MS      Number of obs =      202
-----+-----+-----+-----+-----+-----
Model | 9.20335069      1 9.20335069      F(1, 200) =      6.70
Residual | 274.889411     200 1.37444705      Prob > F =      0.0104
-----+-----+-----+-----+-----
Total | 284.092762     201 1.41339682      R-squared =      0.0324
                                           Adj R-squared =      0.0276
                                           Root MSE =      1.1724

```

```

corrupt3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0674223   .0260552     -2.59  0.010   -0.1188004   -0.0160441
_cons | 2.627453   .1320059     19.90  0.000    2.367151    2.887754

```

```
. putdocx table tb83 = etable
```

```
. reg corrupt4 total
```

```

Source |      SS      df      MS      Number of obs =      196
-----+-----+-----+-----+-----
Model | 11.5776961      1 11.5776961      F(1, 194) =      8.72
Residual | 257.430267     194 1.32696014      Prob > F =      0.0035
-----+-----+-----+-----
Total | 269.007963     195 1.37952802      R-squared =      0.0430
                                           Adj R-squared =      0.0381
                                           Root MSE =      1.1519

```

```

corrupt4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0769971   .0260671     -2.95  0.004   -0.1284083   -0.0255858
_cons | 2.682937   .1323021     20.28  0.000    2.422002    2.943872

```

```
. putdocx table tb84 = etable
```

```
. reg corrupt5 total
```

```

Source |      SS      df      MS      Number of obs =      193
-----+-----+-----+-----+-----
Model | 13.0255318      1 13.0255318      F(1, 191) =     10.03
Residual | 247.950145     191 1.2981683      Prob > F =      0.0018
-----+-----+-----+-----
Total | 260.975676     192 1.35924831      R-squared =      0.0499
                                           Adj R-squared =      0.0449
                                           Root MSE =      1.1394

```

```

corrupt5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.082131    .0259284     -3.17  0.002   -0.1332737   -0.0309883
_cons | 2.715176   .1323277     20.52  0.000    2.454165    2.976187

```

```
. putdocx table tb85 = etable
```

```
. reg corrupt6 total
```

```

Source |      SS      df      MS      Number of obs =      192
-----+-----+-----+-----+-----
Model | 12.5741579      1 12.5741579      F(1, 190) =      9.66
Residual | 247.227844     190 1.30119918      Prob > F =      0.0022
-----+-----+-----+-----
Total | 259.802002     191 1.36021991      R-squared =      0.0484
                                           Adj R-squared =      0.0434
                                           Root MSE =      1.1407

```

```

corrupt6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----

```

```

total | -.0808858 .0260198 -3.11 0.002 -.1322106 -.0295609
_cons | 2.637077 .1331267 19.81 0.000 2.374481 2.899673

```

```
. putdocx table tb86 = etable
```

```
. reg corrupt7 total
```

```

Source |      SS          df           MS       Number of obs =      191
-----+-----
Model | 10.4492474          1 10.4492474       F(1, 189) =      8.25
Residual | 239.308897        189 1.26618464       Prob > F =     0.0045
-----+-----
Total | 249.758144        190 1.31451655       R-squared =     0.0418
                                           Adj R-squared =    0.0368
                                           Root MSE =     1.1252

```

```

corrupt7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0740425   .0257743    -2.87  0.005    -0.1248848   -0.0232002
_cons | 2.550751   .1313708   19.42  0.000     2.29161     2.809892

```

```
. putdocx table tb87 = etable
```

```
. reg corrupt8 total
```

```

Source |      SS          df           MS       Number of obs =      191
-----+-----
Model | 9.06447843          1 9.06447843       F(1, 189) =     8.23
Residual | 208.212209        189 1.1016519       Prob > F =     0.0046
-----+-----
Total | 217.276687        190 1.14356151       R-squared =     0.0417
                                           Adj R-squared =    0.0366
                                           Root MSE =     1.0496

```

```

corrupt8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0686034   .0239164    -2.87  0.005    -0.1157808   -0.021426
_cons | 2.381153   .1223426   19.46  0.000     2.13982     2.622485

```

```
. putdocx table tb88 = etable
```

```
. reg corrupt9 total
```

```

Source |      SS          df           MS       Number of obs =      183
-----+-----
Model | 10.5568533          1 10.5568533       F(1, 181) =    10.95
Residual | 174.541868        181 .964319712       Prob > F =     0.0011
-----+-----
Total | 185.098721        182 1.01702594       R-squared =     0.0570
                                           Adj R-squared =    0.0518
                                           Root MSE =     .982

```

```

corrupt9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0746005   .0225468    -3.31  0.001    -0.1190889   -0.0301121
_cons | 2.358526   .1171211   20.14  0.000     2.127428     2.589624

```

```
. putdocx table tb89 = etable
```

```
. reg corrupt10 total
```

```

Source |      SS          df           MS       Number of obs =      176
-----+-----
Model | 7.08910809          1 7.08910809       F(1, 174) =     8.12
Residual | 151.994501        174 .873531617       Prob > F =     0.0049
-----+-----
Total | 159.08361         175 .909049197       R-squared =     0.0446
                                           Adj R-squared =    0.0391
                                           Root MSE =     .93463

```

```

corrupt10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0624203 .0219114 -2.85 0.005 -.1056666 -.019174
_cons | 2.30637 .1148923 20.07 0.000 2.079608 2.533132

```

```
. putdocx table tb90 = etable
```

```
. reg rel_tens1 total
```

```

Source |      SS          df           MS       Number of obs =      216
-----+-----
Model | 1.29884253         1 1.29884253       F(1, 214) =      0.67
Residual | 416.798637        214 1.94765718       Prob > F =     0.4151
-----+-----
Total | 418.097479        215 1.94463944       R-squared =     0.0031
                                           Adj R-squared = -0.0016
                                           Root MSE =     1.3956

```

```

rel_tens1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0242156   .0296533    -0.82  0.415   -0.0826656   .0342344
_cons |  3.80939   .1522627    25.02  0.000    3.509263    4.109517

```

```
. putdocx table tb91 = etable
```

```
. reg rel_tens2 total
```

```

Source |      SS          df           MS       Number of obs =      209
-----+-----
Model | 2.63657792         1 2.63657792       F(1, 207) =      1.33
Residual | 410.295192        207 1.98210237       Prob > F =     0.2501
-----+-----
Total | 412.931769        208 1.98524889       R-squared =     0.0064
                                           Adj R-squared =     0.0016
                                           Root MSE =     1.4079

```

```

rel_tens2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0355089   .0307879    -1.15  0.250   -0.0962068   .0251891
_cons |  3.940877   .1553909    25.36  0.000    3.634525    4.247229

```

```
. putdocx table tb92 = etable
```

```
. reg rel_tens3 total
```

```

Source |      SS          df           MS       Number of obs =      202
-----+-----
Model | 5.3680499         1 5.3680499       F(1, 200) =      2.39
Residual | 449.388723        200 2.24694361       Prob > F =     0.1238
-----+-----
Total | 454.756773        201 2.26247151       R-squared =     0.0118
                                           Adj R-squared =     0.0069
                                           Root MSE =     1.499

```

```

rel_tens3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0514919   .033314    -1.55  0.124   -0.1171836   .0141998
_cons |  4.101776   .1687817    24.30  0.000    3.768956    4.434596

```

```
. putdocx table tb93 = etable
```

```
. reg rel_tens4 total
```

```

Source |      SS          df           MS       Number of obs =      196
-----+-----
Model | 7.96384859         1 7.96384859       F(1, 194) =      3.41
Residual | 452.712951        194 2.33357191       Prob > F =     0.0662
-----+-----
Total | 460.6768         195 2.36244513       R-squared =     0.0173
                                           Adj R-squared =     0.0122
                                           Root MSE =     1.5276

```

```

rel_tens4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0638594   .034568   -1.85   0.066   -.1320366   .0043179
_cons |  4.203638   .175448   23.96   0.000   3.857608   4.549669
-----

```

```
. putdocx table tb94 = etable
```

```
. reg rel_tens5 total
```

```

Source |      SS      df      MS      Number of obs =      193
-----+-----
Model |  7.94668918      1  7.94668918      F(1, 191) =      3.33
Residual | 455.150533     191  2.38298708      Prob > F =      0.0694
-----+-----
Total | 463.097222     192  2.4119647      R-squared =      0.0172
                                           Adj R-squared =      0.0120
                                           Root MSE =      1.5437

```

```

rel_tens5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0641509   .0351294     -1.83   0.069   - .1334422   .0051405
_cons |   4.215269   .1792859     23.51   0.000   3.861635   4.568904
-----

```

```
. putdocx table tb95 = etable
```

```
. reg rel_tens6 total
```

```

Source |      SS      df      MS      Number of obs =      192
-----+-----
Model |  8.26357723      1  8.26357723      F(1, 190) =      3.44
Residual | 456.78365     190  2.40412448      Prob > F =      0.0653
-----+-----
Total | 465.047228     191  2.43480224      R-squared =      0.0178
                                           Adj R-squared =      0.0126
                                           Root MSE =      1.5505

```

```

rel_tens6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0655717   .0353681     -1.85   0.065   - .1353362   .0041927
_cons |   4.227846   .1809555     23.36   0.000   3.870906   4.584786
-----

```

```
. putdocx table tb96 = etable
```

```
. reg rel_tens7 total
```

```

Source |      SS      df      MS      Number of obs =      191
-----+-----
Model |  8.67454019      1  8.67454019      F(1, 189) =      3.63
Residual | 452.271486     189  2.39297082      Prob > F =      0.0584
-----+-----
Total | 460.946026     190  2.42603172      R-squared =      0.0188
                                           Adj R-squared =      0.0136
                                           Root MSE =      1.5469

```

```

rel_tens7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0674624   .0354329     -1.90   0.058   - .1373573   .0024325
_cons |   4.217275   .1806005     23.35   0.000   3.861024   4.573527
-----

```

```
. putdocx table tb97 = etable
```

```
. reg rel_tens8 total
```

```

Source |      SS      df      MS      Number of obs =      191
-----+-----
Model |  8.24071136      1  8.24071136      F(1, 189) =      3.37
Residual | 462.757089     189  2.44845021      Prob > F =      0.0681
-----+-----
Total | 470.9978      190  2.47893579      R-squared =      0.0175
                                           Adj R-squared =      0.0123
                                           Root MSE =      1.5648

```

```

rel_tens8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0654119   .035655   -1.83   0.068   -.1357447   .0049209
_cons |  4.190779   .1823901   22.98   0.000   3.830997   4.550561
-----

```

```
. putdocx table tb98 = etable
```

```
. reg rel_tens9 total
```

```

Source |      SS      df      MS      Number of obs =      183
-----+-----
Model |  11.192363      1  11.192363      F(1, 181) =      4.48
Residual | 452.121332     181  2.49790791      Prob > F =      0.0356
-----+-----
Total | 463.313695     182  2.54567964      R-squared =      0.0242
                                           Adj R-squared =      0.0188
                                           Root MSE =      1.5805
-----

```

```

rel_tens9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0768131   .036288     -2.12   0.036   - .148415   -.0052112
_cons |   4.304249   .1885006    22.83   0.000   3.932308   4.67619
-----

```

```
. putdocx table tb99 = etable
```

```
. reg rel_tens10 total
```

```

Source |      SS      df      MS      Number of obs =      176
-----+-----
Model |  14.7505068      1  14.7505068      F(1, 174) =      6.12
Residual | 419.483671     174  2.41082569      Prob > F =      0.0143
-----+-----
Total | 434.234178     175  2.48133816      R-squared =      0.0340
                                           Adj R-squared =      0.0284
                                           Root MSE =      1.5527
-----

```

```

rel_tens10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0900396   .036401     -2.47   0.014   - .1618839   -.0181953
_cons |   4.449179   .1908686    23.31   0.000   4.072463   4.825895
-----

```

```
. putdocx table tb100 = etable
```

```
. reg ethn_tens1 total
```

```

Source |      SS      df      MS      Number of obs =      216
-----+-----
Model |  15.514948      1  15.514948      F(1, 214) =      6.53
Residual | 508.256263     214  2.37502927      Prob > F =      0.0113
-----+-----
Total | 523.771211     215  2.43614517      R-squared =      0.0296
                                           Adj R-squared =      0.0251
                                           Root MSE =      1.5411
-----

```

```

ethn_tens1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0836936   .0327455     -2.56   0.011   - .1482387   -.0191486
_cons |   3.281346   .1681403    19.52   0.000   2.949923   3.612769
-----

```

```
. putdocx table tb101 = etable
```

```
. reg ethn_tens2 total
```

```

Source |      SS      df      MS      Number of obs =      209
-----+-----
Model |  21.1724894      1  21.1724894      F(1, 207) =      9.14
Residual | 479.661276     207  2.31720423      Prob > F =      0.0028
-----+-----
Total | 500.833765     208  2.40785464      R-squared =      0.0423
                                           Adj R-squared =      0.0376
                                           Root MSE =      1.5222
-----

```

```

ethn_tens2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.1006242 .0332888 -3.02 0.003 -.1662528 -.0349956
_cons | 3.431841 .1680136 20.43 0.000 3.100604 3.763078
-----

```

```
. putdocx table tb102 = etable
```

```
. reg ethn_tens3 total
```

```

Source |      SS          df           MS       Number of obs   =      202
-----+-----
Model | 21.1348865          1 21.1348865       F(1, 200)        =      9.60
Residual | 440.328543        200 2.20164272       Prob > F          =     0.0022
-----+-----
Total | 461.46343         201 2.29583796       R-squared         =     0.0458
                                           Adj R-squared    =     0.0410
                                           Root MSE        =     1.4838

```

```

ethn_tens3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1021717   .0329765    -3.10  0.002    -0.1671978   -0.0371455
_cons | 3.480248   .1670716   20.83  0.000     3.1508       3.809696
-----

```

```
. putdocx table tb103 = etable
```

```
. reg ethn_tens4 total
```

```

Source |      SS          df           MS       Number of obs   =      196
-----+-----
Model | 19.8112783          1 19.8112783       F(1, 194)        =     9.61
Residual | 399.745579        194 2.06054422       Prob > F          =     0.0022
-----+-----
Total | 419.556858        195 2.15157363       R-squared         =     0.0472
                                           Adj R-squared    =     0.0423
                                           Root MSE        =     1.4355

```

```

ethn_tens4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1007208   .0324828    -3.10  0.002    -0.1647857   -0.036656
_cons | 3.544659   .1648651   21.50  0.000     3.219501     3.869817
-----

```

```
. putdocx table tb104 = etable
```

```
. reg ethn_tens5 total
```

```

Source |      SS          df           MS       Number of obs   =      193
-----+-----
Model | 13.2918547          1 13.2918547       F(1, 191)        =     6.55
Residual | 387.640356        191 2.02953066       Prob > F          =     0.0113
-----+-----
Total | 400.932211        192 2.0881886       R-squared         =     0.0332
                                           Adj R-squared    =     0.0281
                                           Root MSE        =     1.4246

```

```

ethn_tens5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0829664   .0324196    -2.56  0.011    -0.1469128   -0.01902
_cons | 3.456648   .1654562   20.89  0.000     3.130292     3.783004
-----

```

```
. putdocx table tb105 = etable
```

```
. reg ethn_tens6 total
```

```

Source |      SS          df           MS       Number of obs   =      192
-----+-----
Model | 8.53430722          1 8.53430722       F(1, 190)        =     4.18
Residual | 387.592393        190 2.03995996       Prob > F          =     0.0422
-----+-----
Total | 396.1267          191 2.07396178       R-squared         =     0.0215
                                           Adj R-squared    =     0.0164
                                           Root MSE        =     1.4283

```

```

ethn_tens6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0666372 .0325794 -2.05 0.042 -.1309011 -.0023734
_cons | 3.369066 .1666879 20.21 0.000 3.040269 3.697862

```

```
. putdocx table tb106 = etable
```

```
. reg ethn_tens7 total
```

```

Source |      SS      df      MS      Number of obs =      191
-----+-----
Model |  7.38813105      1  7.38813105      F(1, 189) =      3.72
Residual | 375.535371     189  1.98695963      Prob > F =      0.0553
-----+-----
Total | 382.923502     190  2.01538685      R-squared =      0.0193
                                           Adj R-squared =      0.0141
                                           Root MSE =      1.4096

```

```

ethn_tens7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0622595   .0322874    -1.93  0.055    - .1259495   .0014304
_cons |   3.342843   .1645678    20.31  0.000     3.018217   3.667468

```

```
. putdocx table tb107 = etable
```

```
. reg ethn_tens8 total
```

```

Source |      SS      df      MS      Number of obs =      191
-----+-----
Model |  6.2560334      1  6.2560334      F(1, 189) =      3.31
Residual | 357.598479     189  1.89205544      Prob > F =      0.0706
-----+-----
Total | 363.854512     190  1.91502375      R-squared =      0.0172
                                           Adj R-squared =      0.0120
                                           Root MSE =      1.3755

```

```

ethn_tens8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0569933   .031343    -1.82  0.071    - .1188204   .0048338
_cons |   3.320847   .1603329    20.71  0.000     3.004576   3.637119

```

```
. putdocx table tb108 = etable
```

```
. reg ethn_tens9 total
```

```

Source |      SS      df      MS      Number of obs =      183
-----+-----
Model |  6.13994472      1  6.13994472      F(1, 181) =      3.23
Residual | 343.800572     181  1.89945067      Prob > F =      0.0739
-----+-----
Total | 349.940517     182  1.92275009      R-squared =      0.0175
                                           Adj R-squared =      0.0121
                                           Root MSE =      1.3782

```

```

ethn_tens9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0568927   .0316438    -1.80  0.074    - .1193309   .0055454
_cons |   3.336432   .164376     20.30  0.000     3.012092   3.660771

```

```
. putdocx table tb109 = etable
```

```
. reg ethn_tens10 total
```

```

Source |      SS      df      MS      Number of obs =      176
-----+-----
Model |  8.46414631      1  8.46414631      F(1, 174) =      4.46
Residual | 330.541812     174  1.89966558      Prob > F =      0.0362
-----+-----
Total | 339.005958     175  1.9371769      R-squared =      0.0250
                                           Adj R-squared =      0.0194
                                           Root MSE =      1.3783

```

```

ethn_tens10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```



```

total | -.0682059 .0323124 -2.11 0.036 -.1319805 -.0044312
_cons | 3.436394 .1694299 20.28 0.000 3.101992 3.770797

```

```
. putdocx table tb110 = etable
```

```
. reg elections_free1 total
```

```

Source |      SS      df      MS      Number of obs =      65
-----+-----+-----+-----+-----+-----
Model | 1.44876094      1 1.44876094      F(1, 63) =      2.13
Residual | 42.8558453     63 .680251513      Prob > F =      0.1494
-----+-----+-----+-----+-----+-----
Total | 44.3046062     64 .692259473      R-squared =      0.0327
                                           Adj R-squared =      0.0173
                                           Root MSE =      .82477

```

```

elections_~1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0589004   .0403603     -1.46  0.149     -.139554   .0217533
_cons | .4699337   .1776982      2.64  0.010     .1148321   .8250353

```

```
. putdocx table tb111 = etable
```

```
. reg elections_free2 total
```

```

Source |      SS      df      MS      Number of obs =      86
-----+-----+-----+-----+-----
Model | 4.28827054      1 4.28827054      F(1, 84) =      4.34
Residual | 82.9106889     84 .987032011      Prob > F =      0.0402
-----+-----+-----+-----+-----
Total | 87.1989595     85 1.02587011      R-squared =      0.0492
                                           Adj R-squared =      0.0379
                                           Root MSE =      .99349

```

```

elections_~2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0587752   .028198      -2.08  0.040     -.1148501  -.0027003
_cons | .3857306   .1718988      2.24  0.027     .043891    .7275703

```

```
. putdocx table tb112 = etable
```

```
. reg elections_free3 total
```

```

Source |      SS      df      MS      Number of obs =      92
-----+-----+-----+-----+-----
Model | 5.08532528      1 5.08532528      F(1, 90) =      5.39
Residual | 84.9170244     90 .943522493      Prob > F =      0.0225
-----+-----+-----+-----+-----
Total | 90.0023497     91 .98903681      R-squared =      0.0565
                                           Adj R-squared =      0.0460
                                           Root MSE =      .97135

```

```

elections_~3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0674971   .0290738     -2.32  0.023     -.1252572  -.0097369
_cons | .260095    .1694737      1.53  0.128     -.076594   .5967841

```

```
. putdocx table tb113 = etable
```

```
. reg elections_free4 total
```

```

Source |      SS      df      MS      Number of obs =      75
-----+-----+-----+-----+-----
Model | 9.33196282      1 9.33196282      F(1, 73) =      9.81
Residual | 69.4223067     73 .950990503      Prob > F =      0.0025
-----+-----+-----+-----+-----
Total | 78.7542695     74 1.06424689      R-squared =      0.1185
                                           Adj R-squared =      0.1064
                                           Root MSE =      .97519

```

```

elections_~4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----

```

```

total | -.1082156 .0345455 -3.13 0.002 -.1770647 -.0393665
_cons | .5294845 .1793264 2.95 0.004 .1720876 .8868815

```

```
. putdocx table tb114 = etable
```

```
. reg elections_free5 total
```

```

Source |      SS      df      MS      Number of obs =      75
-----+-----
Model |  5.10715592      1  5.10715592      F(1, 73) =      5.16
Residual | 72.2615468      73  .989884203      Prob > F =      0.0261
-----+-----
Total | 77.3687027      74  1.04552301      R-squared =      0.0660
                                           Adj R-squared =      0.0532
                                           Root MSE =      .99493

```

```

elections_~5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0812305   .035762   -2.27   0.026   -.152504   -.0099569
_cons |   .4419947   .1890995    2.34   0.022    .06512    .8188694

```

```
. putdocx table tb115 = etable
```

```
. reg elections_free6 total
```

```

Source |      SS      df      MS      Number of obs =      62
-----+-----
Model |  .799099997      1  .799099997      F(1, 60) =      0.71
Residual | 67.1221135      60  1.11870189      Prob > F =      0.4014
-----+-----
Total | 67.9212135      61  1.11346252      R-squared =      0.0118
                                           Adj R-squared =     -0.0047
                                           Root MSE =      1.0577

```

```

elections_~6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0501886   .059383   -0.85   0.401   -.1689722   .068595
_cons |   .243382   .2506959    0.97   0.336   -.2580844   .7448484

```

```
. putdocx table tb116 = etable
```

```
. reg elections_free7 total
```

```

Source |      SS      df      MS      Number of obs =      91
-----+-----
Model |  3.64755334      1  3.64755334      F(1, 89) =      2.84
Residual | 114.444844      89  1.28589712      Prob > F =      0.0956
-----+-----
Total | 118.092397      90  1.31213774      R-squared =      0.0309
                                           Adj R-squared =      0.0200
                                           Root MSE =      1.134

```

```

elections_~7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |  -.0605609   .0359579   -1.68   0.096   -.1320086   .0108867
_cons |   .3294195   .1993518    1.65   0.102   -.0666884   .7255273

```

```
. putdocx table tb117 = etable
```

```
. reg elections_free8 total
```

```

Source |      SS      df      MS      Number of obs =      86
-----+-----
Model |  7.19028068      1  7.19028068      F(1, 84) =      6.36
Residual | 94.9641782      84  1.13052593      Prob > F =      0.0136
-----+-----
Total | 102.154459      85  1.20181716      R-squared =      0.0704
                                           Adj R-squared =      0.0593
                                           Root MSE =      1.0633

```

```

elections_~8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0822161 .0326005 -2.52 0.014 -.1470457 -.0173864
_cons | .1428806 .1808639 0.79 0.432 -.216787 .5025482

```

```
. putdocx table tb118 = etable
```

```
. reg elections_free9 total
```

```

Source |      SS      df      MS      Number of obs =      74
-----+-----
Model | 14.9403031      1 14.9403031 F(1, 72) = 11.75
Residual | 91.5145467     72 1.27103537 Prob > F = 0.0010
-----+-----
Total | 106.45485     73 1.45828561 R-squared = 0.1403
Adj R-squared = 0.1284
Root MSE = 1.1274

```

```

elections_~9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.128242   .037405   -3.43  0.001   -.2028074   -.0536765
_cons | .2556769   .2125306    1.20  0.233   -.1679951   .6793489

```

```
. putdocx table tb119 = etable
```

```
. reg elections_free10 total
```

```

Source |      SS      df      MS      Number of obs =      53
-----+-----
Model | 17.8327542      1 17.8327542 F(1, 51) = 21.23
Residual | 42.8362986     51 .839927423 Prob > F = 0.0000
-----+-----
Total | 60.6690528     52 1.16671255 R-squared = 0.2939
Adj R-squared = 0.2801
Root MSE = .91648

```

```

elections~10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.1610888   .0349604   -4.61  0.000   -.2312748   -.0909027
_cons | .549402     .2022627    2.72  0.009   .1433426   .9554613

```

```
. putdocx table tb120 = etable
```

```
. reg power_dist1 total
```

```

Source |      SS      df      MS      Number of obs =     323
-----+-----
Model | .335979962      1 .335979962 F(1, 321) = 0.30
Residual | 360.740969    321 1.12380364 Prob > F = 0.5849
-----+-----
Total | 361.076949    322 1.12135699 R-squared = 0.0009
Adj R-squared = -0.0022
Root MSE = 1.0601

```

```

power_dist1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .009365     .0171276    0.55  0.585   -.0243316   .0430617
_cons | .0405742     .0985569    0.41  0.681   -.1533248   .2344732

```

```
. putdocx table tb121 = etable
```

```
. reg power_dist2 total
```

```

Source |      SS      df      MS      Number of obs =     323
-----+-----
Model | .060130377      1 .060130377 F(1, 321) = 0.05
Residual | 373.307089    321 1.16295043 Prob > F = 0.8203
-----+-----
Total | 373.367219    322 1.15952553 R-squared = 0.0002
Adj R-squared = -0.0030
Root MSE = 1.0784

```

```

power_dist2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0039619 .0174234 -0.23 0.820 -.0382404 .0303166
_cons | .1103567 .1002587 1.10 0.272 -.0868905 .3076039

```

```
. putdocx table tb122 = etable
```

```
. reg power_dist3 total
```

```

Source |      SS      df      MS      Number of obs =      320
-----+-----+-----+-----+-----+-----
Model | .255523056      1 .255523056      F(1, 318) =      0.23
Residual | 358.424172     318 1.12712004      Prob > F =      0.6343
-----+-----+-----+-----+-----+-----
Total | 358.679695     319 1.12438776      R-squared =      0.0007
                                           Adj R-squared =     -0.0024
                                           Root MSE =      1.0617

```

```

power_dist3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0082677   .0173642     -0.48  0.634    -0.0424308    .0258955
_cons | .1204184   .0991621      1.21  0.226    -0.0746783    .3155151

```

```
. putdocx table tb123 = etable
```

```
. reg power_dist4 total
```

```

Source |      SS      df      MS      Number of obs =      319
-----+-----+-----+-----+-----
Model | .867563895      1 .867563895      F(1, 317) =      0.82
Residual | 334.247833     317 1.05440957      Prob > F =      0.3651
-----+-----+-----+-----+-----
Total | 335.115397     318 1.053822      R-squared =      0.0026
                                           Adj R-squared =     -0.0006
                                           Root MSE =      1.0268

```

```

power_dist4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0152393   .0168003     -0.91  0.365    -0.0482935    .017815
_cons | .1595598   .0960511      1.66  0.098    -0.0294184    .348538

```

```
. putdocx table tb124 = etable
```

```
. reg power_dist5 total
```

```

Source |      SS      df      MS      Number of obs =      315
-----+-----+-----+-----+-----
Model | 2.87743867      1 2.87743867      F(1, 313) =      2.79
Residual | 323.361634     313 1.03310426      Prob > F =      0.0961
-----+-----+-----+-----+-----
Total | 326.239073     314 1.03897794      R-squared =      0.0088
                                           Adj R-squared =      0.0057
                                           Root MSE =      1.0164

```

```

power_dist5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | -.0282159   .0169069     -1.67  0.096    -0.0614813    .0050496
_cons | .2114816   .0957629      2.21  0.028     .0230613    .399902

```

```
. putdocx table tb125 = etable
```

```
. reg power_dist6 total
```

```

Source |      SS      df      MS      Number of obs =      302
-----+-----+-----+-----+-----
Model | 1.38057646      1 1.38057646      F(1, 300) =      1.35
Residual | 306.423355     300 1.02141118      Prob > F =      0.2459
-----+-----+-----+-----+-----
Total | 307.803932     301 1.02260442      R-squared =      0.0045
                                           Adj R-squared =      0.0012
                                           Root MSE =      1.0106

```

```

power_dist6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----

```

```

total | -.0202012 .0173759 -1.16 0.246 -.0543954 .0139929
_cons | .1773346 .0968948 1.83 0.068 -.0133449 .3680141

```

```
. putdocx table tb126 = etable
```

```
. reg power_dist7 total
```

Source	SS	df	MS	Number of obs	=	292
Model	1.12364876	1	1.12364876	F(1, 290)	=	1.23
Residual	263.976818	290	.910264891	Prob > F	=	0.2675
				R-squared	=	0.0042
				Adj R-squared	=	0.0008
Total	265.100467	291	.910998168	Root MSE	=	.95408

power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.018461	.0166159	-1.11	0.267	-.0511641 .0142421
_cons	.2033897	.0933174	2.18	0.030	.0197244 .387055

```
. putdocx table tb127 = etable
```

```
. reg power_dist8 total
```

Source	SS	df	MS	Number of obs	=	283
Model	1.43723185	1	1.43723185	F(1, 281)	=	1.59
Residual	254.114961	281	.904323705	Prob > F	=	0.2085
				R-squared	=	0.0056
				Adj R-squared	=	0.0021
Total	255.552193	282	.90621345	Root MSE	=	.95096

power_dist8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0211384	.0167676	-1.26	0.208	-.0541444 .0118676
_cons	.2501146	.0946841	2.64	0.009	.0637345 .4364946

```
. putdocx table tb128 = etable
```

```
. reg power_dist9 total
```

Source	SS	df	MS	Number of obs	=	277
Model	1.11776078	1	1.11776078	F(1, 275)	=	1.27
Residual	241.995143	275	.879982339	Prob > F	=	0.2607
				R-squared	=	0.0046
				Adj R-squared	=	0.0010
Total	243.112904	276	.880843855	Root MSE	=	.93807

power_dist9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0188836	.0167551	-1.13	0.261	-.0518681 .014101
_cons	.2722862	.0947917	2.87	0.004	.0856766 .4588959

```
. putdocx table tb129 = etable
```

```
. reg power_dist10 total
```

Source	SS	df	MS	Number of obs	=	272
Model	1.14763983	1	1.14763983	F(1, 270)	=	1.26
Residual	245.176101	270	.908059635	Prob > F	=	0.2619
				R-squared	=	0.0047
				Adj R-squared	=	0.0010
Total	246.323741	271	.908943695	Root MSE	=	.95292

power_dist10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
--------------	-------	-----------	---	------	----------------------

```

total | -.019222 .0170983 -1.12 0.262 -.0528849 .0144409
_cons | .2747567 .0973815 2.82 0.005 .0830331 .4664802

```

```
. putdocx table tb130 = etable
```

```
. reg equal_civlib1 total
```

```

Source |      SS      df      MS      Number of obs =      323
-----+-----+-----+-----+-----+-----
Model |  5.12965468      1  5.12965468  F(1, 321) =      4.04
Residual | 407.431598     321  1.26925731  Prob > F =      0.0452
-----+-----+-----+-----+-----+-----
Total | 412.561252     322  1.28124613  R-squared =      0.0124
                                           Adj R-squared =      0.0094
                                           Root MSE =      1.1266

```

```

equal_civl~1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total |   .0365929   .0182023     2.01  0.045   .0007819   .0724038
_cons |  -.1929932   .1047409    -1.84  0.066  -.3990586   .0130722

```

```
. putdocx table tb131 = etable
```

```
. reg equal_civlib2 total
```

```

Source |      SS      df      MS      Number of obs =      323
-----+-----+-----+-----+-----
Model |  3.50265902      1  3.50265902  F(1, 321) =      2.80
Residual | 402.27208     321  1.25318405  Prob > F =      0.0955
-----+-----+-----+-----+-----
Total | 405.774739     322  1.26017    R-squared =      0.0086
                                           Adj R-squared =      0.0055
                                           Root MSE =      1.1195

```

```

equal_civl~2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total |   .0302379   .0180867     1.67  0.096  -.0053456   .0658214
_cons |  -.1330069   .1040756    -1.28  0.202  -.3377634   .0717496

```

```
. putdocx table tb132 = etable
```

```
. reg equal_civlib3 total
```

```

Source |      SS      df      MS      Number of obs =      320
-----+-----+-----+-----+-----
Model |  5.62464007      1  5.62464007  F(1, 318) =      4.67
Residual | 382.999583     318  1.2044012    Prob > F =      0.0314
-----+-----+-----+-----+-----
Total | 388.624223     319  1.21825775  R-squared =      0.0145
                                           Adj R-squared =      0.0114
                                           Root MSE =      1.0975

```

```

equal_civl~3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total |   .0387897   .0179496     2.16  0.031   .0034747   .0741046
_cons |  -.119694   .1025053    -1.17  0.244  -.3213683   .0819803

```

```
. putdocx table tb133 = etable
```

```
. reg equal_civlib4 total
```

```

Source |      SS      df      MS      Number of obs =      319
-----+-----+-----+-----+-----
Model |  2.98731998      1  2.98731998  F(1, 317) =      2.45
Residual | 386.912896     317  1.22054541  Prob > F =      0.1187
-----+-----+-----+-----+-----
Total | 389.900216     318  1.22610131  R-squared =      0.0077
                                           Adj R-squared =      0.0045
                                           Root MSE =      1.1048

```

```

equal_civl~4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----+-----

```

```

total | .0282784 .0180755 1.56 0.119 -.0072847 .0638415
_cons | -.0698579 .1033415 -0.68 0.500 -.2731798 .1334639

```

```
. putdocx table tb134 = etable
```

```
. reg equal_civlib5 total
```

```

Source |      SS          df       MS      Number of obs =      315
-----+-----
Model | 2.91675633         1 2.91675633      F(1, 313) =      2.31
Residual | 396.041992       313 1.26530988      Prob > F =     0.1300
-----+-----
Total | 398.958748       314 1.27056926      R-squared =     0.0073
                                           Adj R-squared =    0.0041
                                           Root MSE =     1.1249

```

```

equal_civl~5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .028408   .0187107     1.52  0.130   -.0084066   .0652226
_cons | -.055103   .1059799    -0.52  0.603   -.2636261   .1534201

```

```
. putdocx table tb135 = etable
```

```
. reg equal_civlib6 total
```

```

Source |      SS          df       MS      Number of obs =      302
-----+-----
Model | 4.83426186         1 4.83426186      F(1, 300) =      3.82
Residual | 379.937105       300 1.26645702      Prob > F =     0.0517
-----+-----
Total | 384.771367       301 1.27831019      R-squared =     0.0126
                                           Adj R-squared =    0.0093
                                           Root MSE =     1.1254

```

```

equal_civl~6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .0378018   .0193483     1.95  0.052   -.0002738   .0758774
_cons | -.0393644   .1078935    -0.36  0.715   -.2516883   .1729595

```

```
. putdocx table tb136 = etable
```

```
. reg equal_civlib7 total
```

```

Source |      SS          df       MS      Number of obs =      292
-----+-----
Model | 4.88282113         1 4.88282113      F(1, 290) =      3.81
Residual | 371.832757       290 1.28218192      Prob > F =     0.0520
-----+-----
Total | 376.715578       291 1.29455525      R-squared =     0.0130
                                           Adj R-squared =    0.0096
                                           Root MSE =     1.1323

```

```

equal_civl~7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .0384836   .0197204     1.95  0.052   -.0003296   .0772968
_cons | -.0038715   .1107526    -0.03  0.972   -.2218522   .2141092

```

```
. putdocx table tb137 = etable
```

```
. reg equal_civlib8 total
```

```

Source |      SS          df       MS      Number of obs =      283
-----+-----
Model | 5.96786407         1 5.96786407      F(1, 281) =      4.73
Residual | 354.287211       281 1.26080858      Prob > F =     0.0304
-----+-----
Total | 360.255075       282 1.27750027      R-squared =     0.0166
                                           Adj R-squared =    0.0131
                                           Root MSE =     1.1229

```

```

equal_civl~8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | .0430743 .0197985 2.18 0.030 .004102 .0820466
_cons | -.016916 .1117994 -0.15 0.880 -.2369867 .2031546
-----

```

```
. putdocx table tb138 = etable
```

```
. reg equal_civlib9 total
```

```

Source |      SS      df      MS      Number of obs =      277
-----+-----
Model |  8.96848211      1  8.96848211  F(1, 275) =      7.35
Residual | 335.606835     275  1.22038849  Prob > F =      0.0071
-----+-----
Total | 344.575317     276  1.24846129  R-squared =      0.0260
                                           Adj R-squared =      0.0225
                                           Root MSE =      1.1047
-----

```

```

equal_civl~9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .0534896   .0197314     2.71   0.007     .0146457     .0923334
_cons |  -.0245265   .1116304    -0.22   0.826    - .2442852     .1952323
-----

```

```
. putdocx table tb139 = etable
```

```
. reg equal_civlib10 total
```

```

Source |      SS      df      MS      Number of obs =      272
-----+-----
Model |  8.57971427      1  8.57971427  F(1, 270) =      7.14
Residual | 324.492351     270  1.20182352  Prob > F =      0.0080
-----+-----
Total | 333.072065     271  1.22904821  R-squared =      0.0258
                                           Adj R-squared =      0.0222
                                           Root MSE =      1.0963
-----

```

```

equal_civ~10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .0525572   .0196705     2.67   0.008     .0138301     .0912843
_cons |  -.0049477   .1120313    -0.04   0.965    - .2255137     .2156184
-----

```

```
. putdocx table tb140 = etable
```

```
. reg pol_viol1 total
```

```

Source |      SS      df      MS      Number of obs =      63
-----+-----
Model |  9.75265821      1  9.75265821  F(1, 61) =      3.92
Residual | 151.812929     61  2.48873655  Prob > F =      0.0523
-----+-----
Total | 161.565588     62  2.60589657  R-squared =      0.0604
                                           Adj R-squared =      0.0450
                                           Root MSE =      1.5776
-----

```

```

pol_viol1 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total |   .1528808   .0772291     1.98   0.052    - .0015483     .3073099
_cons |  -1.296985   .3409651    -3.80   0.000    -1.978787    -.6151834
-----

```

```
. putdocx table tb141 = etable
```

```
. reg pol_viol2 total
```

```

Source |      SS      df      MS      Number of obs =      86
-----+-----
Model |   .584575385      1   .584575385  F(1, 84) =      0.39
Residual | 126.447736     84  1.50533019  Prob > F =      0.5349
-----+-----
Total | 127.032311     85  1.49449778  R-squared =      0.0046
                                           Adj R-squared =     -0.0072
                                           Root MSE =      1.2269
-----

```

```

pol_viol2 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```



```

total | .0216961 .0348159 0.62 0.535 -.0475391 .0909313
_cons | -.800764 .2119431 -3.78 0.000 -1.222236 -.379292

```

```
. putdocx table tb142 = etable
```

```
. reg pol_viol3 total
```

```

Source |      SS      df      MS      Number of obs =      94
-----+-----
Model | 17.2195785      1 17.2195785      F(1, 92) =      8.08
Residual | 196.059964     92 2.13108656      Prob > F =      0.0055
-----+-----
Total | 213.279542     93 2.29332841      R-squared =      0.0807
                                           Adj R-squared =      0.0707
                                           Root MSE =      1.4598

```

```

pol_viol3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .1241733   .0436835     2.84  0.006   .0374141   .2109325
_cons | -1.306309  .2535581    -5.15  0.000  -1.809897  -.8027209

```

```
. putdocx table tb143 = etable
```

```
. reg pol_viol4 total
```

```

Source |      SS      df      MS      Number of obs =      76
-----+-----
Model | .578697778      1 .578697778      F(1, 74) =      0.30
Residual | 143.135811     74 1.93426772      Prob > F =      0.5860
-----+-----
Total | 143.714509     75 1.91619345      R-squared =      0.0040
                                           Adj R-squared =     -0.0094
                                           Root MSE =      1.3908

```

```

pol_viol4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .0267953   .0489881     0.55  0.586  -.0708157  .1244062
_cons | -.9136943  .2526821    -3.62  0.001  -1.417174  -.4102141

```

```
. putdocx table tb144 = etable
```

```
. reg pol_viol5 total
```

```

Source |      SS      df      MS      Number of obs =      71
-----+-----
Model | 1.05253635      1 1.05253635      F(1, 69) =      0.41
Residual | 177.934742     69 2.57876437      Prob > F =      0.5250
-----+-----
Total | 178.987278     70 2.55696111      R-squared =      0.0059
                                           Adj R-squared =     -0.0085
                                           Root MSE =      1.6059

```

```

pol_viol5 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .0371429   .0581385     0.64  0.525  -.0788401  .153126
_cons | -.7891976  .311561    -2.53  0.014  -1.410745  -.1676504

```

```
. putdocx table tb145 = etable
```

```
. reg pol_viol6 total
```

```

Source |      SS      df      MS      Number of obs =      66
-----+-----
Model | .024596804      1 .024596804      F(1, 64) =      0.01
Residual | 111.126419     64 1.7363503      Prob > F =      0.9056
-----+-----
Total | 111.151016     65 1.71001563      R-squared =      0.0002
                                           Adj R-squared =     -0.0154
                                           Root MSE =      1.3177

```

```

pol_viol6 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | .0086959 .0730626 0.12 0.906 -.1372633 .1546551
_cons | -.6901821 .3112801 -2.22 0.030 -1.312036 -.0683287

```

```
. putdocx table tb146 = etable
```

```
. reg pol_viol7 total
```

```

Source |      SS          df       MS      Number of obs =      89
-----+-----
Model | .278111007         1 .278111007      F(1, 87) =      0.10
Residual | 231.687525        87 2.66307501      Prob > F =     0.7473
-----+-----
Total | 231.965636        88 2.63597314      R-squared =     0.0012
                                           Adj R-squared =    -0.0103
                                           Root MSE =     1.6319

```

```

pol_viol7 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | -.0167445   .051815   -0.32   0.747   -0.1197325   .0862434
_cons | -.6996057   .2877609   -2.43   0.017   -1.271562    -.1276499

```

```
. putdocx table tb147 = etable
```

```
. reg pol_viol8 total
```

```

Source |      SS          df       MS      Number of obs =      85
-----+-----
Model | .319533115         1 .319533115      F(1, 83) =     0.17
Residual | 157.71681        83 1.90020254      Prob > F =     0.6828
-----+-----
Total | 158.036344        84 1.88138504      R-squared =     0.0020
                                           Adj R-squared =    -0.0100
                                           Root MSE =     1.3785

```

```

pol_viol8 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .0173487   .0423068   0.41   0.683   -0.0667977   .1014952
_cons | -.8116269   .2352858   -3.45   0.001   -1.279601    -.343653

```

```
. putdocx table tb148 = etable
```

```
. reg pol_viol9 total
```

```

Source |      SS          df       MS      Number of obs =      74
-----+-----
Model | .76697177         1 .76697177      F(1, 72) =     0.38
Residual | 146.805882        72 2.03897058      Prob > F =     0.5416
-----+-----
Total | 147.572854        73 2.02154594      R-squared =     0.0052
                                           Adj R-squared =    -0.0086
                                           Root MSE =     1.4279

```

```

pol_viol9 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total | .0290244   .0473237   0.61   0.542   -0.0653137   .1233624
_cons | -.9177711   .269      -3.41   0.001   -1.454013    -.3815294

```

```
. putdocx table tb149 = etable
```

```
. reg pol_viol10 total
```

```

Source |      SS          df       MS      Number of obs =      59
-----+-----
Model | .159975398         1 .159975398      F(1, 57) =     0.12
Residual | 76.9316807        57 1.34967861      Prob > F =     0.7319
-----+-----
Total | 77.0916561        58 1.32916648      R-squared =     0.0021
                                           Adj R-squared =    -0.0154
                                           Root MSE =     1.1618

```

```

pol_viol10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----

```

```

total | -.0147556 .0428595 -0.34 0.732 -.1005802 .0710689
_cons | -.2840128 .2448139 -1.16 0.251 -.7742441 .2062185

```

```
. putdocx table tb150 = etable
```

```
. putdocx save all.docx
successfully created "/Users/adelacernica/Desktop/all.docx"
```

```
. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"
```

```
. reg physint_3 total
```

Source	SS	df	MS	Number of obs	=	237
Model	9.37534673	1	9.37534673	F(1, 235)	=	2.57
Residual	857.949548	235	3.65084914	Prob > F	=	0.1104
				R-squared	=	0.0108
				Adj R-squared	=	0.0066
Total	867.324895	236	3.67510549	Root MSE	=	1.9107

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0576817	.0359949	-1.60	0.110	-.1285957 .0132323
_cons	2.968712	.2062987	14.39	0.000	2.56228 3.375143

```
. estat hettest
```

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
Ho: Constant variance
Variables: fitted values of physint_3
```

```
chi2(1) = 0.01
Prob > chi2 = 0.9295
```

```
. reg press_freedom10 total
```

Source	SS	df	MS	Number of obs	=	222
Model	5955.70197	1	5955.70197	F(1, 220)	=	19.15
Residual	68414.6629	220	310.97574	Prob > F	=	0.0000
				R-squared	=	0.0801
				Adj R-squared	=	0.0759
Total	74370.3649	221	336.517488	Root MSE	=	17.635

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	1.516938	.3466287	4.38	0.000	.8337999 2.200075
_cons	50.31438	1.979235	25.42	0.000	46.41369 54.21506

```
. estat hettest
```

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
Ho: Constant variance
Variables: fitted values of press_freedom10
```

```
chi2(1) = 0.80
Prob > chi2 = 0.3724
```

```
. reg govt_stability6 total
```

Source	SS	df	MS	Number of obs	=	192
Model	23.6725497	1	23.6725497	F(1, 190)	=	7.55
Residual	595.832336	190	3.13595966	Prob > F	=	0.0066
				R-squared	=	0.0382
				Adj R-squared	=	0.0332
Total	619.504886	191	3.24348108	Root MSE	=	1.7709

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.1109827	.0403941	2.75	0.007	.0313042 .1906612
_cons	7.389721	.2066705	35.76	0.000	6.982057 7.797384

```
. estat hettest
```

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity  
Ho: Constant variance  
Variables: fitted values of govt_stability6
```

```
chi2(1) = 0.22  
Prob > chi2 = 0.6425
```

```
. reg bur_qual10 total
```

Source	SS	df	MS	Number of obs	=	176
Model	39.9896852	1	39.9896852	F(1, 174)	=	38.57
Residual	180.411159	174	1.03684574	Prob > F	=	0.0000
				R-squared	=	0.1814
				Adj R-squared	=	0.1767
Total	220.400844	175	1.2594334	Root MSE	=	1.0183

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1482532	.0238719	-6.21	0.000	-.195369 - .1011374
_cons	2.190303	.1251724	17.50	0.000	1.943251 2.437354

```
. estat hettest
```

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity  
Ho: Constant variance  
Variables: fitted values of bur_qual10
```

```
chi2(1) = 0.04  
Prob > chi2 = 0.8338
```

```
. reg dem_acc10 total
```

Source	SS	df	MS	Number of obs	=	176
Model	18.8934911	1	18.8934911	F(1, 174)	=	10.07
Residual	326.340874	174	1.87552226	Prob > F	=	0.0018
				R-squared	=	0.0547
				Adj R-squared	=	0.0493
Total	345.234365	175	1.9727678	Root MSE	=	1.3695

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1019028	.0321064	-3.17	0.002	-.1652709 - .0385348
_cons	4.156698	.1683498	24.69	0.000	3.824427 4.488968

```
. estat hettest
```

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity  
Ho: Constant variance  
Variables: fitted values of dem_acc10
```

```
chi2(1) = 0.18  
Prob > chi2 = 0.6699
```

```
. reg mil_pol10 total
```

Source	SS	df	MS	Number of obs	=	176
Model	26.948465	1	26.948465	F(1, 174)	=	12.05
Residual	389.121473	174	2.23633031	Prob > F	=	0.0007
				R-squared	=	0.0648
				Adj R-squared	=	0.0594
Total	416.069938	175	2.3775425	Root MSE	=	1.4954

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1217018	.0350589	-3.47	0.001	-.1908972 - .0525064
_cons	2.937371	.1838313	15.98	0.000	2.574545 3.300197

```
. estat hettest
```

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity  
Ho: Constant variance  
Variables: fitted values of mil_pol10
```

```
chi2(1) = 0.02  
Prob > chi2 = 0.8937
```

```
. reg corrupt10 total
```

Source	SS	df	MS	Number of obs	=	176
Model	7.08910809	1	7.08910809	F(1, 174)	=	8.12
Residual	151.994501	174	.873531617	Prob > F	=	0.0049
				R-squared	=	0.0446
				Adj R-squared	=	0.0391
Total	159.08361	175	.909049197	Root MSE	=	.93463

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0624203	.0219114	-2.85	0.005	-.1056666	-.019174
_cons	2.30637	.1148923	20.07	0.000	2.079608	2.533132

```
. estat hettest
```

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity  
Ho: Constant variance  
Variables: fitted values of corrupt10
```

```
chi2(1) = 4.03  
Prob > chi2 = 0.0446
```

```
. reg rel_tens10 total
```

Source	SS	df	MS	Number of obs	=	176
Model	14.7505068	1	14.7505068	F(1, 174)	=	6.12
Residual	419.483671	174	2.41082569	Prob > F	=	0.0143
				R-squared	=	0.0340
				Adj R-squared	=	0.0284
Total	434.234178	175	2.48133816	Root MSE	=	1.5527

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0900396	.036401	-2.47	0.014	-.1618839	-.0181953
_cons	4.449179	.1908686	23.31	0.000	4.072463	4.825895

```
. estat hettest
```

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity  
Ho: Constant variance  
Variables: fitted values of rel_tens10
```

```
chi2(1) = 2.96  
Prob > chi2 = 0.0851
```

```
. reg ethn_tens4 total
```

Source	SS	df	MS	Number of obs	=	196
Model	19.8112783	1	19.8112783	F(1, 194)	=	9.61
Residual	399.745579	194	2.06054422	Prob > F	=	0.0022
				R-squared	=	0.0472
				Adj R-squared	=	0.0423
Total	419.556858	195	2.15157363	Root MSE	=	1.4355

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1007208	.0324828	-3.10	0.002	-.1647857	-.036656
_cons	3.544659	.1648651	21.50	0.000	3.219501	3.869817

```
. estat hettest
```

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
 Ho: Constant variance
 Variables: fitted values of ethn_tens4

chi2(1) = 3.70
 Prob > chi2 = 0.0545

. reg elections_free10 total

Source	SS	df	MS	Number of obs	=	53
Model	17.8327542	1	17.8327542	F(1, 51)	=	21.23
Residual	42.8362986	51	.839927423	Prob > F	=	0.0000
				R-squared	=	0.2939
				Adj R-squared	=	0.2801
Total	60.6690528	52	1.16671255	Root MSE	=	.91648

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1610888	.0349604	-4.61	0.000	-.2312748 -.0909027
_cons	.549402	.2022627	2.72	0.009	.1433426 .9554613

. estat hettest

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
 Ho: Constant variance
 Variables: fitted values of elections_free10

chi2(1) = 1.23
 Prob > chi2 = 0.2681

. reg power_dist5 total

Source	SS	df	MS	Number of obs	=	315
Model	2.87743867	1	2.87743867	F(1, 313)	=	2.79
Residual	323.361634	313	1.03310426	Prob > F	=	0.0961
				R-squared	=	0.0088
				Adj R-squared	=	0.0057
Total	326.239073	314	1.03897794	Root MSE	=	1.0164

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0282159	.0169069	-1.67	0.096	-.0614813 .0050496
_cons	.2114816	.0957629	2.21	0.028	.0230613 .399902

. estat hettest

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
 Ho: Constant variance
 Variables: fitted values of power_dist5

chi2(1) = 5.76
 Prob > chi2 = 0.0164

. reg equal_civlib9 total

Source	SS	df	MS	Number of obs	=	277
Model	8.96848211	1	8.96848211	F(1, 275)	=	7.35
Residual	335.606835	275	1.22038849	Prob > F	=	0.0071
				R-squared	=	0.0260
				Adj R-squared	=	0.0225
Total	344.575317	276	1.24846129	Root MSE	=	1.1047

equal_civl~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0534896	.0197314	2.71	0.007	.0146457 .0923334
_cons	-.0245265	.1116304	-0.22	0.826	-.2442852 .1952323

. estat hettest

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance
 Variables: fitted values of equal_civlib9

chi2(1) = 0.67
 Prob > chi2 = 0.4128

. reg pol_viol3 total

Source	SS	df	MS	Number of obs	=	94
Model	17.2195785	1	17.2195785	F(1, 92)	=	8.08
Residual	196.059964	92	2.13108656	Prob > F	=	0.0055
				R-squared	=	0.0807
				Adj R-squared	=	0.0707
Total	213.279542	93	2.29332841	Root MSE	=	1.4598

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.1241733	.0436835	2.84	0.006	.0374141 .2109325
_cons	-1.306309	.2535581	-5.15	0.000	-1.809897 -.8027209

. estat hettest

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
 Ho: Constant variance
 Variables: fitted values of pol_viol3

chi2(1) = 0.11
 Prob > chi2 = 0.7418

. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"

. lmnad physint_3 total

* Ordinary Least Squares (OLS)

physint_3 = total

Sample Size	=	237				
Wald Test	=	2.5680		P-Value > Chi2(1)	=	0.1090
F-Test	=	2.5680		P-Value > F(1, 235)	=	0.1104
(Buse 1973) R2	=	0.0108		Raw Moments R2	=	0.6701
(Buse 1973) R2 Adj	=	0.0066		Raw Moments R2 Adj	=	0.6687
Root MSE (Sigma)	=	1.9107		Log Likelihood Function	=	-488.7369

- R2h= 0.0108 R2h Adj= 0.0066 F-Test = 2.57 P-Value > F(1, 235) 0.1104
 - R2v= 0.0108 R2v Adj= 0.0066 F-Test = 2.57 P-Value > F(1, 235) 0.1104

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0576817	.0359949	-1.60	0.110	-.1285957 .0132323
_cons	2.968712	.2062987	14.39	0.000	2.56228 3.375143

*** OLS Non Normality Anderson-Darling Test

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 3.5586 P > Z(5.560) 1.0000

. lmnad press_freedom10 total

* Ordinary Least Squares (OLS)

press_freedom10 = total

Sample Size	=	222				
Wald Test	=	19.1517		P-Value > Chi2(1)	=	0.0000
F-Test	=	19.1517		P-Value > F(1, 220)	=	0.0000
(Buse 1973) R2	=	0.0801		Raw Moments R2	=	0.9147
(Buse 1973) R2 Adj	=	0.0759		Raw Moments R2 Adj	=	0.9143
Root MSE (Sigma)	=	17.6345		Log Likelihood Function	=	-951.1082

- R2h= 0.0801 R2h Adj= 0.0759 F-Test = 19.15 P-Value > F(1 , 220) 0.0000
 - R2v= 0.0801 R2v Adj= 0.0759 F-Test = 19.15 P-Value > F(1 , 220) 0.0000

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.516938	.3466287	4.38	0.000	.8337999	2.200075
_cons	50.31438	1.979235	25.42	0.000	46.41369	54.21506

*** OLS Non Normality Anderson-Darling Test

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 0.9721 P > Z(2.192) 0.9858

. lmnad govt_stability6 total

* Ordinary Least Squares (OLS)

govt_stability6 = total

Sample Size	=	192		
Wald Test	=	7.5487		P-Value > Chi2(1) = 0.0060
F-Test	=	7.5487		P-Value > F(1 , 190) = 0.0066
(Buse 1973) R2	=	0.0382		Raw Moments R2 = 0.9520
(Buse 1973) R2 Adj	=	0.0332		Raw Moments R2 Adj = 0.9517
Root MSE (Sigma)	=	1.7709		Log Likelihood Function = -381.1527

- R2h= 0.0382 R2h Adj= 0.0332 F-Test = 7.55 P-Value > F(1 , 190) 0.0066
 - R2v= 0.0382 R2v Adj= 0.0331 F-Test = 7.55 P-Value > F(1 , 190) 0.0066

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1109827	.0403941	2.75	0.007	.0313042	.1906612
_cons	7.389721	.2066705	35.76	0.000	6.982057	7.797384

*** OLS Non Normality Anderson-Darling Test

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 1.1760 P > Z(2.611) 0.9955

. lmnad bur_qual10 total

* Ordinary Least Squares (OLS)

bur_qual10 = total

Sample Size	=	176		
Wald Test	=	38.5686		P-Value > Chi2(1) = 0.0000
F-Test	=	38.5686		P-Value > F(1 , 174) = 0.0000
(Buse 1973) R2	=	0.1814		Raw Moments R2 = 0.7257
(Buse 1973) R2 Adj	=	0.1767		Raw Moments R2 Adj = 0.7241
Root MSE (Sigma)	=	1.0183		Log Likelihood Function = -251.9116

- R2h= 0.1814 R2h Adj= 0.1767 F-Test = 38.57 P-Value > F(1 , 174) 0.0000
 - R2v= 0.1814 R2v Adj= 0.1767 F-Test = 38.57 P-Value > F(1 , 174) 0.0000

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1482532	.0238719	-6.21	0.000	-.195369	-.1011374
_cons	2.190303	.1251724	17.50	0.000	1.943251	2.437354

*** OLS Non Normality Anderson-Darling Test

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 1.1694 P > Z(2.598) 0.9953

. lmnad dem_acc10 total

=====
 * Ordinary Least Squares (OLS)
 =====

dem_acc10 = total

 Sample Size = 176
 Wald Test = 10.0737 | P-Value > Chi2(1) = 0.0015
 F-Test = 10.0737 | P-Value > F(1, 174) = 0.0018
 (Buse 1973) R2 = 0.0547 | Raw Moments R2 = 0.8834
 (Buse 1973) R2 Adj = 0.0493 | Raw Moments R2 Adj = 0.8828
 Root MSE (Sigma) = 1.3695 | Log Likelihood Function = -304.0695

 - R2h= 0.0547 R2h Adj= 0.0493 F-Test = 10.07 P-Value > F(1, 174) 0.0018
 - R2v= 0.0547 R2v Adj= 0.0493 F-Test = 10.07 P-Value > F(1, 174) 0.0018

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1019028	.0321064	-3.17	0.002	-.1652709	-.0385348
_cons	4.156698	.1683498	24.69	0.000	3.824427	4.488968

=====
 *** OLS Non Normality Anderson-Darling Test
 =====

Ho: Normality - Ha: Non Normality

 - Anderson-Darling Z Test = 1.2183 P > Z(2.690) 0.9964

. lmnad mil_pol10 total

=====
 * Ordinary Least Squares (OLS)
 =====

mil_pol10 = total

 Sample Size = 176
 Wald Test = 12.0503 | P-Value > Chi2(1) = 0.0005
 F-Test = 12.0503 | P-Value > F(1, 174) = 0.0007
 (Buse 1973) R2 = 0.0648 | Raw Moments R2 = 0.7331
 (Buse 1973) R2 Adj = 0.0594 | Raw Moments R2 Adj = 0.7316
 Root MSE (Sigma) = 1.4954 | Log Likelihood Function = -319.5530

 - R2h= 0.0648 R2h Adj= 0.0594 F-Test = 12.05 P-Value > F(1, 174) 0.0007
 - R2v= 0.0648 R2v Adj= 0.0594 F-Test = 12.05 P-Value > F(1, 174) 0.0007

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1217018	.0350589	-3.47	0.001	-.1908972	-.0525064
_cons	2.937371	.1838313	15.98	0.000	2.574545	3.300197

=====
 *** OLS Non Normality Anderson-Darling Test
 =====

Ho: Normality - Ha: Non Normality

 - Anderson-Darling Z Test = 0.7062 P > Z(1.516) 0.9353

. lmnad corrupt10 total

=====
 * Ordinary Least Squares (OLS)
 =====

corrupt10 = total

 Sample Size = 176
 Wald Test = 8.1155 | P-Value > Chi2(1) = 0.0044
 F-Test = 8.1155 | P-Value > F(1, 174) = 0.0049
 (Buse 1973) R2 = 0.0446 | Raw Moments R2 = 0.8306
 (Buse 1973) R2 Adj = 0.0391 | Raw Moments R2 Adj = 0.8296
 Root MSE (Sigma) = 0.9346 | Log Likelihood Function = -236.8289

 - R2h= 0.0446 R2h Adj= 0.0391 F-Test = 8.12 P-Value > F(1, 174) 0.0049
 - R2v= 0.0446 R2v Adj= 0.0391 F-Test = 8.12 P-Value > F(1, 174) 0.0049

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
-----------	-------	-----------	---	------	----------------------	--

```

total | -.0624203 .0219114 -2.85 0.005 -.1056666 -.019174
_cons | 2.30637 .1148923 20.07 0.000 2.079608 2.533132

```

```

=====
*** OLS Non Normality Anderson-Darling Test
=====

```

```

Ho: Normality - Ha: Non Normality

```

```

- Anderson-Darling Z Test = 0.3947 P > Z( 0.309) 0.6212

```

```

. lmnad rel_tens10 total

```

```

=====
* Ordinary Least Squares (OLS)
=====

```

```

rel_tens10 = total

```

```

Sample Size = 176
Wald Test = 6.1184 | P-Value > Chi2(1) = 0.0134
F-Test = 6.1184 | P-Value > F(1 , 174) = 0.0143
(Buse 1973) R2 = 0.0340 | Raw Moments R2 = 0.8751
(Buse 1973) R2 Adj = 0.0284 | Raw Moments R2 Adj = 0.8744
Root MSE (Sigma) = 1.5527 | Log Likelihood Function = -326.1648

```

```

- R2h= 0.0340 R2h Adj= 0.0284 F-Test = 6.12 P-Value > F(1 , 174) 0.0143
- R2v= 0.0340 R2v Adj= 0.0284 F-Test = 6.12 P-Value > F(1 , 174) 0.0143

```

```

rel_tens10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]
-----+-----
total | -.0900396 .036401 -2.47 0.014 [-.1618839 -.0181953]
_cons | 4.449179 .1908686 23.31 0.000 [4.072463 4.825895]

```

```

=====
*** OLS Non Normality Anderson-Darling Test
=====

```

```

Ho: Normality - Ha: Non Normality

```

```

- Anderson-Darling Z Test = 4.5749 P > Z( 6.413) 1.0000

```

```

. lmnad ethn_tens4 total

```

```

=====
* Ordinary Least Squares (OLS)
=====

```

```

ethn_tens4 = total

```

```

Sample Size = 196
Wald Test = 9.6146 | P-Value > Chi2(1) = 0.0019
F-Test = 9.6146 | P-Value > F(1 , 194) = 0.0022
(Buse 1973) R2 = 0.0472 | Raw Moments R2 = 0.8304
(Buse 1973) R2 Adj = 0.0423 | Raw Moments R2 Adj = 0.8296
Root MSE (Sigma) = 1.4355 | Log Likelihood Function = -347.9579

```

```

- R2h= 0.0472 R2h Adj= 0.0423 F-Test = 9.61 P-Value > F(1 , 194) 0.0022
- R2v= 0.0472 R2v Adj= 0.0423 F-Test = 9.61 P-Value > F(1 , 194) 0.0022

```

```

ethn_tens4 | Coef. Std. Err. t P>|t| [95% Conf. Interval]
-----+-----
total | -.1007208 .0324828 -3.10 0.002 [-.1647857 -.036656]
_cons | 3.544659 .1648651 21.50 0.000 [3.219501 3.869817]

```

```

=====
*** OLS Non Normality Anderson-Darling Test
=====

```

```

Ho: Normality - Ha: Non Normality

```

```

- Anderson-Darling Z Test = 2.4233 P > Z( 4.408) 1.0000

```

```

. lmnad elections_free10 total

```

```

=====
* Ordinary Least Squares (OLS)
=====

```

```

elections_free10 = total

```

```

=====
Sample Size      =      53
Wald Test       =     21.2313 | P-Value > Chi2(1)   =     0.0000
F-Test         =     21.2313 | P-Value > F(1 , 51) =     0.0000
(Buse 1973) R2 =     0.2939 | Raw Moments R2       =     0.3134
(Buse 1973) R2 Adj = 0.2801 | Raw Moments R2 Adj   =     0.2999
Root MSE (Sigma) = 0.9165 | Log Likelihood Function = -69.5617
=====

```

```

- R2h= 0.2939   R2h Adj= 0.2801   F-Test = 21.23   P-Value > F(1 , 51) 0.0000
- R2v= 0.2939   R2v Adj= 0.2801   F-Test = 21.23   P-Value > F(1 , 51) 0.0000
=====

```

```

elections~10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
total |  -.1610888   .0349604   -4.61  0.000   -.2312748   -.0909027
_cons |   .549402    .2022627    2.72  0.009    .1433426    .9554613
=====

```

```

=====
*** OLS Non Normality Anderson-Darling Test
=====

```

```

Ho: Normality - Ha: Non Normality
=====

```

```

- Anderson-Darling Z Test          = 0.5923    P > Z( 1.152)    0.8753
=====

```

```

. lmnad power_dist5 total
=====

```

```

* Ordinary Least Squares (OLS)
=====

```

```

power_dist5 = total
=====

```

```

Sample Size      =     315
Wald Test       =     2.7852 | P-Value > Chi2(1)   =     0.0951
F-Test         =     2.7852 | P-Value > F(1 , 313) =     0.0961
(Buse 1973) R2 =     0.0088 | Raw Moments R2       =     0.0154
(Buse 1973) R2 Adj = 0.0057 | Raw Moments R2 Adj   =     0.0123
Root MSE (Sigma) = 1.0164 | Log Likelihood Function = -451.0919
=====

```

```

- R2h= 0.0088   R2h Adj= 0.0057   F-Test = 2.79   P-Value > F(1 , 313) 0.0961
- R2v= 0.0088   R2v Adj= 0.0057   F-Test = 2.79   P-Value > F(1 , 313) 0.0961
=====

```

```

power_dist5 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
total |  -.0282159   .0169069   -1.67  0.096   -.0614813   .0050496
_cons |   .2114816   .0957629    2.21  0.028    .0230613   .399902
=====

```

```

=====
*** OLS Non Normality Anderson-Darling Test
=====

```

```

Ho: Normality - Ha: Non Normality
=====

```

```

- Anderson-Darling Z Test          = 1.1921    P > Z( 2.641)    0.9959
=====

```

```

. lmnad equal_civlib9 total
=====

```

```

* Ordinary Least Squares (OLS)
=====

```

```

equal_civlib9 = total
=====

```

```

Sample Size      =     277
Wald Test       =     7.3489 | P-Value > Chi2(1)   =     0.0067
F-Test         =     7.3489 | P-Value > F(1 , 275) =     0.0071
(Buse 1973) R2 =     0.0260 | Raw Moments R2       =     0.0621
(Buse 1973) R2 Adj = 0.0225 | Raw Moments R2 Adj   =     0.0587
Root MSE (Sigma) = 1.1047 | Log Likelihood Function = -419.6273
=====

```

```

- R2h= 0.0260   R2h Adj= 0.0225   F-Test = 7.35   P-Value > F(1 , 275) 0.0071
- R2v= 0.0260   R2v Adj= 0.0225   F-Test = 7.35   P-Value > F(1 , 275) 0.0071
=====

```

```

equal_civl~9 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
total |   .0534896   .0197314    2.71  0.007    .0146457    .0923334
_cons |  -.0245265   .1116304   -0.22  0.826   -.2442852    .1952323
=====

```

*** OLS Non Normality Anderson-Darling Test

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 3.3726 P > Z(5.388) 1.0000

. lmnad pol_viol3 total

* Ordinary Least Squares (OLS)

pol_viol3 = total

Sample Size	=	94			
Wald Test	=	8.0802		P-Value > Chi2(1)	= 0.0045
F-Test	=	8.0802		P-Value > F(1 , 92)	= 0.0055
(Buse 1973) R2	=	0.0807		Raw Moments R2	= 0.2542
(Buse 1973) R2 Adj	=	0.0707		Raw Moments R2 Adj	= 0.2461
Root MSE (Sigma)	=	1.4598		Log Likelihood Function	= -167.9311

- R2h= 0.0807 R2h Adj= 0.0707 F-Test = 8.08 P-Value > F(1 , 92) 0.0055
 - R2v= 0.0807 R2v Adj= 0.0707 F-Test = 8.08 P-Value > F(1 , 92) 0.0055

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1241733	.0436835	2.84	0.006	.0374141	.2109325
_cons	-1.306309	.2535581	-5.15	0.000	-1.809897	-.8027209

*** OLS Non Normality Anderson-Darling Test

Ho: Normality - Ha: Non Normality

- Anderson-Darling Z Test = 0.8879 P > Z(1.997) 0.9771

. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"

. reg physint_3 total

Source	SS	df	MS	Number of obs	=	237
Model	9.37534673	1	9.37534673	F(1, 235)	=	2.57
Residual	857.949548	235	3.65084914	Prob > F	=	0.1104
				R-squared	=	0.0108
				Adj R-squared	=	0.0066
Total	867.324895	236	3.67510549	Root MSE	=	1.9107

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0576817	.0359949	-1.60	0.110	-.1285957	.0132323
_cons	2.968712	.2062987	14.39	0.000	2.56228	3.375143

. vif

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

. reg press_freedom10 total

Source	SS	df	MS	Number of obs	=	222
Model	5955.70197	1	5955.70197	F(1, 220)	=	19.15
Residual	68414.6629	220	310.97574	Prob > F	=	0.0000
				R-squared	=	0.0801
				Adj R-squared	=	0.0759
Total	74370.3649	221	336.517488	Root MSE	=	17.635

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.516938	.3466287	4.38	0.000	.8337999	2.200075
_cons	50.31438	1.979235	25.42	0.000	46.41369	54.21506

```
. vif
```

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

```
. reg govt_stability6 total
```

Source	SS	df	MS	Number of obs	=	192
Model	23.6725497	1	23.6725497	F(1, 190)	=	7.55
Residual	595.832336	190	3.13595966	Prob > F	=	0.0066
Total	619.504886	191	3.24348108	R-squared	=	0.0382
				Adj R-squared	=	0.0332
				Root MSE	=	1.7709

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.1109827	.0403941	2.75	0.007	.0313042 .1906612
_cons	7.389721	.2066705	35.76	0.000	6.982057 7.797384

```
. vif
```

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

```
. reg bur_qual10 total
```

Source	SS	df	MS	Number of obs	=	176
Model	39.9896852	1	39.9896852	F(1, 174)	=	38.57
Residual	180.411159	174	1.03684574	Prob > F	=	0.0000
Total	220.400844	175	1.2594334	R-squared	=	0.1814
				Adj R-squared	=	0.1767
				Root MSE	=	1.0183

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1482532	.0238719	-6.21	0.000	-.195369 -.1011374
_cons	2.190303	.1251724	17.50	0.000	1.943251 2.437354

```
. vif
```

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

```
. reg dem_acc10 total
```

Source	SS	df	MS	Number of obs	=	176
Model	18.8934911	1	18.8934911	F(1, 174)	=	10.07
Residual	326.340874	174	1.87552226	Prob > F	=	0.0018
Total	345.234365	175	1.9727678	R-squared	=	0.0547
				Adj R-squared	=	0.0493
				Root MSE	=	1.3695

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1019028	.0321064	-3.17	0.002	-.1652709 -.0385348
_cons	4.156698	.1683498	24.69	0.000	3.824427 4.488968

```
. vif
```

```

-----+-----+-----+
Variable |      VIF      1/VIF
-----+-----+-----+
total   |      1.00     1.000000
-----+-----+-----+
Mean VIF |      1.00
-----+-----+-----+
. reg mil_pol10 total

Source |      SS      df      MS      Number of obs =      176
-----+-----+-----+
Model  |  26.948465     1  26.948465  F(1, 174)      =      12.05
Residual | 389.121473    174  2.23633031  Prob > F       =      0.0007
-----+-----+-----+
Total  | 416.069938    175  2.3775425  R-squared      =      0.0648
                                           Adj R-squared  =      0.0594
                                           Root MSE      =      1.4954
-----+-----+-----+
mil_pol10 |      Coef.   Std. Err.   t    P>|t|   [95% Conf. Interval]
-----+-----+-----+
total     |  -0.1217018  .0350589   -3.47  0.001   -0.1908972   -0.0525064
_cons     |   2.937371   .1838313   15.98  0.000    2.574545    3.300197
-----+-----+-----+

. vif

Variable |      VIF      1/VIF
-----+-----+-----+
total   |      1.00     1.000000
-----+-----+-----+
Mean VIF |      1.00
-----+-----+-----+
. reg corrupt10 total

Source |      SS      df      MS      Number of obs =      176
-----+-----+-----+
Model  |  7.08910809     1  7.08910809  F(1, 174)      =      8.12
Residual | 151.994501    174  .873531617  Prob > F       =      0.0049
-----+-----+-----+
Total  | 159.08361     175  .909049197  R-squared      =      0.0446
                                           Adj R-squared  =      0.0391
                                           Root MSE      =      .93463
-----+-----+-----+
corrupt10 |      Coef.   Std. Err.   t    P>|t|   [95% Conf. Interval]
-----+-----+-----+
total     |  -0.0624203  .0219114   -2.85  0.005   -0.1056666   -0.019174
_cons     |   2.30637    .1148923   20.07  0.000    2.079608    2.533132
-----+-----+-----+

. vif

Variable |      VIF      1/VIF
-----+-----+-----+
total   |      1.00     1.000000
-----+-----+-----+
Mean VIF |      1.00
-----+-----+-----+
. reg rel_tens10 total

Source |      SS      df      MS      Number of obs =      176
-----+-----+-----+
Model  |  14.7505068     1  14.7505068  F(1, 174)      =      6.12
Residual | 419.483671    174  2.41082569  Prob > F       =      0.0143
-----+-----+-----+
Total  | 434.234178    175  2.48133816  R-squared      =      0.0340
                                           Adj R-squared  =      0.0284
                                           Root MSE      =      1.5527
-----+-----+-----+
rel_tens10 |      Coef.   Std. Err.   t    P>|t|   [95% Conf. Interval]
-----+-----+-----+
total     |  -0.0900396  .036401   -2.47  0.014   -0.1618839   -0.0181953
_cons     |   4.449179   .1908686   23.31  0.000    4.072463    4.825895
-----+-----+-----+

. vif

Variable |      VIF      1/VIF
-----+-----+-----+
total   |      1.00     1.000000
-----+-----+-----+
Mean VIF |      1.00
-----+-----+-----+

```

. reg ethn_tens4 total

Source	SS	df	MS	Number of obs	=	196
Model	19.8112783	1	19.8112783	F(1, 194)	=	9.61
Residual	399.745579	194	2.06054422	Prob > F	=	0.0022
				R-squared	=	0.0472
				Adj R-squared	=	0.0423
Total	419.556858	195	2.15157363	Root MSE	=	1.4355

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1007208	.0324828	-3.10	0.002	-.1647857 - .036656
_cons	3.544659	.1648651	21.50	0.000	3.219501 3.869817

. vif

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

. reg elections_free10 total

Source	SS	df	MS	Number of obs	=	53
Model	17.8327542	1	17.8327542	F(1, 51)	=	21.23
Residual	42.8362986	51	.839927423	Prob > F	=	0.0000
				R-squared	=	0.2939
				Adj R-squared	=	0.2801
Total	60.6690528	52	1.16671255	Root MSE	=	.91648

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1610888	.0349604	-4.61	0.000	-.2312748 - .0909027
_cons	.549402	.2022627	2.72	0.009	.1433426 .9554613

. vif

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

. reg power_dist5 total

Source	SS	df	MS	Number of obs	=	315
Model	2.87743867	1	2.87743867	F(1, 313)	=	2.79
Residual	323.361634	313	1.03310426	Prob > F	=	0.0961
				R-squared	=	0.0088
				Adj R-squared	=	0.0057
Total	326.239073	314	1.03897794	Root MSE	=	1.0164

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0282159	.0169069	-1.67	0.096	-.0614813 .0050496
_cons	.2114816	.0957629	2.21	0.028	.0230613 .399902

. vif

Variable	VIF	1/VIF
total	1.00	1.000000
Mean VIF	1.00	

. reg equal_civlib9 total

Source	SS	df	MS	Number of obs	=	277
				F(1, 275)	=	7.35

Model		8.96848211	1	8.96848211	Prob > F	=	0.0071
Residual		335.606835	275	1.22038849	R-squared	=	0.0260

Total		344.575317	276	1.24846129	Adj R-squared	=	0.0225

					Root MSE	=	1.1047

equal_civil~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]		
total		.0534896	.0197314	2.71	0.007	.0146457	.0923334
_cons		-.0245265	.1116304	-0.22	0.826	-.2442852	.1952323

. vif

Variable	VIF	1/VIF	
total		1.00	1.000000

Mean VIF		1.00	

. reg pol_viol3 total

Source		SS	df	MS	Number of obs	=	94
Model		17.2195785	1	17.2195785	F(1, 92)	=	8.08
Residual		196.059964	92	2.13108656	Prob > F	=	0.0055

Total		213.279542	93	2.29332841	R-squared	=	0.0807

					Adj R-squared	=	0.0707

					Root MSE	=	1.4598

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]		
total		.1241733	.0436835	2.84	0.006	.0374141	.2109325
_cons		-1.306309	.2535581	-5.15	0.000	-1.809897	-.8027209

. vif

Variable	VIF	1/VIF	
total		1.00	1.000000

Mean VIF		1.00	

. regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender

Source		SS	df	MS	Number of obs	=	237
Model		118.872288	19	6.25643623	F(19, 217)	=	1.81
Residual		748.452606	217	3.44909035	Prob > F	=	0.0227

Total		867.324895	236	3.67510549	R-squared	=	0.1371

					Adj R-squared	=	0.0615

					Root MSE	=	1.8572

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]		
cease		.0400482	.3070871	0.13	0.896	-.565207	.6453035
intarmy		-.5838185	.3564251	-1.64	0.103	-1.286317	.1186798
ddr		.1896594	.3110933	0.61	0.543	-.423492	.8028107
withd		.0737343	.5265297	0.14	0.889	-.9640328	1.111501
pp		.6843463	.4178911	1.64	0.103	-.1392989	1.507991
intgov		-.4458866	.4329252	-1.03	0.304	-1.299163	.4073901
intciv		-.4042888	.4732144	-0.85	0.394	-1.336974	.5283961
elections		.0765581	.3346103	0.23	0.819	-.5829441	.7360604
interim		-1.100164	.3873314	-2.84	0.005	-1.863578	-.336751
natalks		-1.310667	.4745602	-2.76	0.006	-2.246004	-.3753294
shagov		-.3386642	.4825679	-0.70	0.484	-1.289784	.612456
cul		-.3334734	.4358058	-0.77	0.445	-1.192427	.5254808
amn		.241397	.3557106	0.68	0.498	-.4596931	.942487
pris		.0093819	.3313389	0.03	0.977	-.6436727	.6624365
recon		.556544	.3497966	1.59	0.113	-.1328898	1.245978
return		-.3031491	.3090542	-0.98	0.328	-.9122814	.3059833
outlin		.0149163	.2934897	0.05	0.960	-.563539	.5933716
pko		.3894215	.4207699	0.93	0.356	-.4398976	1.218741
gender		.0253287	.2986622	0.08	0.932	-.5633214	.6139788
_cons		2.979901	.2631799	11.32	0.000	2.461185	3.498617

. vif

Variable	VIF	1/VIF
intarmy	1.80	0.555083
elections	1.72	0.581279
shagov	1.72	0.581935
intgov	1.70	0.589380
cease	1.61	0.621288
amn	1.59	0.629668
pko	1.57	0.638065
interim	1.56	0.641619
ddr	1.55	0.644173
pris	1.52	0.659733
intciv	1.50	0.665398
pp	1.44	0.695316
recon	1.42	0.704269
withd	1.40	0.711864
outlin	1.32	0.760297
gender	1.30	0.771394
return	1.29	0.772961
cul	1.14	0.874431
nataalks	1.09	0.920775
Mean VIF	1.49	

. regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	222
Model	19181.8094	19	1009.56892	F(19, 202)	=	3.70
Residual	55188.5555	202	273.210671	Prob > F	=	0.0000
				R-squared	=	0.2579
				Adj R-squared	=	0.1881
Total	74370.3649	221	336.517488	Root MSE	=	16.529

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.7590217	2.803679	0.27	0.787	-4.76921 6.287253
intarmy	4.519662	3.498591	1.29	0.198	-2.378781 11.41811
ddr	2.331074	2.873057	0.81	0.418	-3.333954 7.996102
withd	1.895263	5.509066	0.34	0.731	-8.967388 12.75791
pp	-.3212467	3.894161	-0.08	0.934	-7.999666 7.357172
intgov	6.31519	3.73092	1.69	0.092	-1.041353 13.67173
intciv	10.32838	4.395416	2.35	0.020	1.661595 18.99516
elections	.1252038	3.016389	0.04	0.967	-5.822444 6.072852
interim	6.116735	3.351754	1.82	0.069	-.492178 12.72565
nataalks	3.887691	4.603848	0.84	0.399	-5.190073 12.96545
shagov	.8933329	4.20391	0.21	0.832	-7.395842 9.182508
cul	-9.770152	3.95126	-2.47	0.014	-17.56116 -1.979147
amn	-2.713325	3.359571	-0.81	0.420	-9.33765 3.911001
pris	-5.732717	3.056001	-1.88	0.062	-11.75847 .2930355
recon	.8327272	3.215995	0.26	0.796	-5.508498 7.173953
return	5.262186	2.843487	1.85	0.066	-.3445377 10.86891
outlin	-8.358711	2.647138	-3.16	0.002	-13.57828 -3.139144
pko	-2.185707	3.901567	-0.56	0.576	-9.87873 5.507315
gender	-1.086164	2.753258	-0.39	0.694	-6.514976 4.342648
_cons	56.18229	2.462446	22.82	0.000	51.3269 61.03769

. vif

Variable	VIF	1/VIF
intarmy	1.85	0.539492
shagov	1.77	0.564469
pko	1.68	0.595055
elections	1.66	0.600772
intgov	1.60	0.623186
amn	1.60	0.624863
cease	1.59	0.628086
withd	1.55	0.643625
interim	1.55	0.646422
ddr	1.53	0.654192
pris	1.51	0.661284
pp	1.48	0.675504

intciv	1.46	0.685914
recon	1.38	0.724352
outlin	1.30	0.770620
return	1.28	0.780025
gender	1.26	0.791261
cul	1.18	0.848787
nataalks	1.15	0.868203

Mean VIF	1.49	

. regress govt_stability6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	192

Model	98.2048561	19	5.16867664	F(19, 172)	=	1.71
Residual	521.300029	172	3.03081412	Prob > F	=	0.0392

Total	619.504886	191	3.24348108	R-squared	=	0.1585

				Adj R-squared	=	0.0656
				Root MSE	=	1.7409

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.4933989	.3321443	-1.49	0.139	-1.149003	.1622049
intarmy	.714961	.3962727	1.80	0.073	-.0672228	1.497145
ddr	.088577	.3376324	0.26	0.793	-.5778594	.7550135
withd	.9412124	.6152843	1.53	0.128	-.2732679	2.155693
pp	.2466177	.5618013	0.44	0.661	-.8622949	1.35553
intgov	-.9786587	.5352815	-1.83	0.069	-2.035225	.0779078
intciv	-.4696206	.6965003	-0.67	0.501	-1.844409	.9051681
elections	-.0209875	.3575565	-0.06	0.953	-.7267513	.6847762
interim	-.2004405	.4131245	-0.49	0.628	-1.015887	.6150062
nataalks	-.9484462	.5526139	-1.72	0.088	-2.039224	.1423321
shagov	.2358816	.6339915	0.37	0.710	-1.015524	1.487287
cul	-.0067666	.4520458	-0.01	0.988	-.8990382	.8855051
amn	.8379614	.4019394	2.08	0.039	.0445925	1.63133
pris	.0079622	.3800388	0.02	0.983	-.7421783	.7581027
recon	.1187	.3668717	0.32	0.747	-.6054504	.8428505
return	.4637707	.3436631	1.35	0.179	-.2145695	1.142111
outlin	.2721335	.3104867	0.88	0.382	-.3407214	.8849884
pko	.529567	.4685262	1.13	0.260	-.3952345	1.454368
gender	-.3158488	.3230546	-0.98	0.330	-.9535109	.3218132
_cons	7.634461	.2804785	27.22	0.000	7.080838	8.188084

. vif

Variable	VIF	1/VIF
shagov	2.16	0.462245
intgov	1.99	0.503704
elections	1.74	0.574706
pko	1.73	0.577286
cease	1.69	0.590883
ddr	1.66	0.601476
intarmy	1.64	0.609493
amn	1.62	0.615510
interim	1.54	0.649812
pris	1.54	0.650794
gender	1.43	0.697762
recon	1.43	0.698347
outlin	1.41	0.711247
withd	1.41	0.711631
return	1.28	0.782085
pp	1.26	0.792316
cul	1.26	0.793013
intciv	1.23	0.814911
nataalks	1.13	0.882192

Mean VIF	1.53	

. regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	176

Model	95.0626338	19	5.00329652	F(19, 156)	=	6.23
Residual	125.338211	156	.803450068	Prob > F	=	0.0000

				R-squared	=	0.4313
				Adj R-squared	=	0.3621

Total | 220.400844 175 1.2594334 Root MSE = .89635

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.4614621	.1787414	-2.58	0.011	-.8145277	-.1083964
intarmy	-.2945365	.2165194	-1.36	0.176	-.7222245	.1331515
ddr	-.2947702	.1911077	-1.54	0.125	-.6722628	.0827225
withd	.3513396	.323902	1.08	0.280	-.28846	.9911393
pp	-.2569758	.3081826	-0.83	0.406	-.865725	.3517734
intgov	-.4399439	.3054267	-1.44	0.152	-1.04325	.1633617
intciv	.093351	.3603699	0.26	0.796	-.6184832	.8051852
elections	-.1506741	.1929913	-0.78	0.436	-.5318873	.2305391
interim	-.6031642	.2198604	-2.74	0.007	-1.037452	-.1688766
nataalks	-.3567556	.2866087	-1.24	0.215	-.9228902	.209379
shagov	-.1973086	.3393588	-0.58	0.562	-.8676398	.4730226
cul	.9568376	.2332154	4.10	0.000	.4961701	1.417505
amn	-.0021549	.2136697	-0.01	0.992	-.4242141	.4199042
pris	.3477233	.2016622	1.72	0.087	-.0506175	.7460641
recon	-.3477587	.2022444	-1.72	0.088	-.7472495	.0517321
return	-.0292021	.1830805	-0.16	0.873	-.3908387	.3324344
outlin	-.0037447	.1661108	-0.02	0.982	-.3318613	.3243718
pko	-.2403094	.2570663	-0.93	0.351	-.7480892	.2674703
gender	.1336483	.1788906	0.75	0.456	-.219712	.4870086
_cons	2.075335	.1547151	13.41	0.000	1.769728	2.380942

. vif

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

. regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	176
Model	100.626589	19	5.29613628	F(19, 156)	=	3.38
Residual	244.607776	156	1.56799856	Prob > F	=	0.0000
				R-squared	=	0.2915
				Adj R-squared	=	0.2052
Total	345.234365	175	1.9727678	Root MSE	=	1.2522

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.3149617	.2497	-1.26	0.209	-.808191	.1782676
intarmy	-.5900434	.3024755	-1.95	0.053	-1.187519	.0074326
ddr	-.1514039	.2669756	-0.57	0.571	-.6787574	.3759496
withd	.4584055	.452488	1.01	0.313	-.4353884	1.352199
pp	.3678324	.4305281	0.85	0.394	-.4825843	1.218249
intgov	-.6327777	.4266782	-1.48	0.140	-1.47559	.2100344
intciv	.0095236	.5034333	0.02	0.985	-.9849018	1.003949
elections	.0659174	.2696069	0.24	0.807	-.4666337	.5984686
interim	-.9608618	.3071429	-3.13	0.002	-1.567557	-.3541664
nataalks	-.3735081	.4003896	-0.93	0.352	-1.164393	.4173765
shagov	-.5023992	.4740809	-1.06	0.291	-1.438845	.434047
cul	1.18201	.3257997	3.63	0.000	.5384617	1.825558
amn	.1488649	.2984945	0.50	0.619	-.4407476	.7384774

pris	.2688808	.2817201	0.95	0.341	-.2875974	.825359
recon	-.251325	.2825334	-0.89	0.375	-.8094097	.3067598
return	.2004856	.2557616	0.78	0.434	-.3047171	.7056883
outlin	.0755491	.2320552	0.33	0.745	-.3828266	.5339247
pko	.0700479	.3591191	0.20	0.846	-.6393155	.7794113
gender	.1651816	.2499084	0.66	0.510	-.3284593	.6588225
_cons	3.988365	.2161355	18.45	0.000	3.561435	4.415295

. vif

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

. regress law_ord6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	192
Model	35.0043958	19	1.84233662	F(19, 172)	=	2.04
Residual	155.540734	172	.904306593	Prob > F	=	0.0089
				R-squared	=	0.1837
				Adj R-squared	=	0.0935
Total	190.54513	191	.997618481	Root MSE	=	.95095

law_ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.0416085	.1814283	-0.23	0.819	-.3997212 .3165041
intarmy	-.0598706	.2164574	-0.28	0.782	-.4871255 .3673842
ddr	-.0699177	.1844261	-0.38	0.705	-.4339475 .2941121
withd	.3736473	.3360888	1.11	0.268	-.2897423 1.037037
pp	.293442	.3068746	0.96	0.340	-.312283 .8991671
intgov	-.5426241	.2923886	-1.86	0.065	-1.119756 .0345077
intciv	-.0081899	.3804517	-0.02	0.983	-.7591453 .7427655
elections	-.1424299	.1953093	-0.73	0.467	-.5279415 .2430818
interim	-.2891135	.2256624	-1.28	0.202	-.7345377 .1563107
nataalks	-1.010302	.3018561	-3.35	0.001	-1.606122 -.4144828
shagov	.3017978	.3463073	0.87	0.385	-.3817617 .9853572
cul	.4806468	.2469225	1.95	0.053	-.0067418 .9680353
amn	-.1526295	.2195527	-0.70	0.488	-.5859941 .280735
pris	.436975	.2075899	2.10	0.037	.0272233 .8467268
recon	-.0821052	.2003975	-0.41	0.683	-.4776603 .3134499
return	.0480626	.1877202	0.26	0.798	-.3224694 .4185947
outlin	.1317353	.1695982	0.78	0.438	-.2030265 .4664971
pko	-.2363587	.2559246	-0.92	0.357	-.741516 .2687987
gender	-.1243751	.1764632	-0.70	0.482	-.4726874 .2239372
_cons	2.688987	.1532067	17.55	0.000	2.38658 2.991395

. vif

Variable	VIF	1/VIF
shagov	2.16	0.462245
intgov	1.99	0.503704
elections	1.74	0.574706
pko	1.73	0.577286

cease	1.69	0.590883
ddr	1.66	0.601476
intarmy	1.64	0.609493
amn	1.62	0.615510
interim	1.54	0.649812
pris	1.54	0.650794
gender	1.43	0.697762
recon	1.43	0.698347
outlin	1.41	0.711247
withd	1.41	0.711631
return	1.28	0.782085
pp	1.26	0.792316
cul	1.26	0.793013
intciv	1.23	0.814911
nataalks	1.13	0.882192

Mean VIF	1.53	

```
. regress mil_poll10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
```

Source	SS	df	MS	Number of obs	=	176
Model	112.141852	19	5.90220274	F(19, 156)	=	3.03
Residual	303.928086	156	1.94825696	Prob > F	=	0.0001
-----				R-squared	=	0.2695
-----				Adj R-squared	=	0.1806
Total	416.069938	175	2.3775425	Root MSE	=	1.3958

mil_poll10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.1183734	.2783357	0.43	0.671	-.4314196	.6681663
intarmy	-.9315207	.3371634	-2.76	0.006	-1.597515	-.2655261
ddr	-.1957232	.2975924	-0.66	0.512	-.7835537	.3921073
withd	-.1099658	.5043794	-0.22	0.828	-1.10626	.8863285
pp	.3899288	.4799011	0.81	0.418	-.5580139	1.337871
intgov	-.9481704	.4756097	-1.99	0.048	-1.887636	-.0087045
intciv	-.8934735	.5611671	-1.59	0.113	-2.00194	.2149929
elections	-.3110745	.3005255	-1.04	0.302	-.9046987	.2825497
interim	-.5835884	.3423661	-1.70	0.090	-1.25986	.092683
nataalks	-1.162547	.4463063	-2.60	0.010	-2.04413	-.2809634
shagov	-.6028883	.5284486	-1.14	0.256	-1.646726	.4409497
cul	.7321262	.3631625	2.02	0.046	.0147759	1.449476
amn	.5156523	.3327259	1.55	0.123	-.1415771	1.172882
pris	.0095284	.3140278	0.03	0.976	-.6107668	.6298236
recon	.2126122	.3149344	0.68	0.501	-.4094738	.8346982
return	-.0967153	.2850924	-0.34	0.735	-.6598548	.4664241
outlin	-.0953159	.2586673	-0.37	0.713	-.6062582	.4156264
pko	.2085365	.4003029	0.52	0.603	-.5821769	.9992498
gender	.3744628	.2785679	1.34	0.181	-.1757889	.9247145
_cons	2.806568	.2409219	11.65	0.000	2.330678	3.282458

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. vif
```

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717

Mean VIF	1.60	

```
. regress corrupt10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
```

Source	SS	df	MS	Number of obs	=	176
Model	26.4813937	19	1.39375756	F(19, 156)	=	1.64
Residual	132.602216	156	.850014204	Prob > F	=	0.0529
				R-squared	=	0.1665
				Adj R-squared	=	0.0649
Total	159.08361	175	.909049197	Root MSE	=	.92196

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.1051952	.183848	-0.57	0.568	-.4683478 .2579574
intarmy	-.4398582	.2227052	-1.98	0.050	-.8797651 .0000486
ddr	-.1316686	.1965675	-0.67	0.504	-.519946 .2566088
withd	.2739331	.3331558	0.82	0.412	-.3841453 .9320115
pp	.2727679	.3169872	0.86	0.391	-.353373 .8989088
intgov	-.3717844	.3141526	-1.18	0.238	-.9923261 .2487574
intciv	.0705838	.3706655	0.19	0.849	-.6615872 .8027548
elections	.170622	.1985049	0.86	0.391	-.2214822 .5627263
interim	-.0784031	.2261417	-0.35	0.729	-.525098 .3682919
nataalks	.0090634	.294797	0.03	0.976	-.5732454 .5913722
shagov	-.3204842	.3490541	-0.92	0.360	-1.009966 .368998
cul	.0674958	.2398783	0.28	0.779	-.4063327 .5413244
amn	-.0697798	.2197742	-0.32	0.751	-.5038969 .3643374
pris	.4732953	.2074236	2.28	0.024	.0635741 .8830165
recon	-.1133961	.2080224	-0.55	0.586	-.5243001 .297508
return	-.0672048	.188311	-0.36	0.722	-.4391732 .3047635
outlin	.043243	.1708565	0.25	0.801	-.2942477 .3807337
pko	-.0681062	.2644105	-0.26	0.797	-.590393 .4541806
gender	-.183406	.1840014	-1.00	0.320	-.5468616 .1800496
_cons	2.211386	.1591352	13.90	0.000	1.897048 2.525723

```
. vif
```

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

```
. regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
```

Source	SS	df	MS	Number of obs	=	176
Model	101.702538	19	5.35276516	F(19, 156)	=	2.51
Residual	332.53164	156	2.13161307	Prob > F	=	0.0010
				R-squared	=	0.2342
				Adj R-squared	=	0.1409
Total	434.234178	175	2.48133816	Root MSE	=	1.46

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.3869222	.2911387	-1.33	0.186	-.9620048 .1881604
intarmy	-.4040922	.3526724	-1.15	0.254	-1.100722 .2925372
ddr	-.9875657	.3112812	-3.17	0.002	-1.602436 -.3726958
withd	-.0887773	.5275801	-0.17	0.867	-1.1309 .9533451
pp	1.394246	.5019758	2.78	0.006	.4026994 2.385793

intgov	.0766745	.4974871	0.15	0.878	-.9060054	1.059355
intciv	-.3813158	.58698	-0.65	0.517	-1.54077	.7781384
elections	.1668405	.3143492	0.53	0.596	-.4540896	.7877705
interim	-.4260445	.3581144	-1.19	0.236	-1.133423	.2813344
nataalks	-.4103875	.4668358	-0.88	0.381	-1.332522	.5117473
shagov	-.8923784	.5527565	-1.61	0.108	-1.984231	.1994746
cul	-.6692076	.3798674	-1.76	0.080	-1.419555	.0811398
amn	.4541553	.3480308	1.30	0.194	-.2333057	1.141616
pris	.0025799	.3284726	0.01	0.994	-.646248	.6514078
recon	.2258907	.3294209	0.69	0.494	-.4248103	.8765918
return	-.1808374	.2982062	-0.61	0.545	-.7698805	.4082056
outlin	.124499	.2705656	0.46	0.646	-.4099459	.6589439
pko	.546749	.4187163	1.31	0.194	-.280336	1.373834
gender	.5812075	.2913816	1.99	0.048	.005645	1.15677
_cons	4.432112	.252004	17.59	0.000	3.934331	4.929892

. vif

Variable	VIF	1/VIF
shagov	2.43	0.411623
intgov	2.32	0.430763
ddr	1.85	0.540154
pko	1.82	0.548677
elections	1.79	0.559725
cease	1.72	0.582382
amn	1.63	0.614547
interim	1.61	0.619908
intarmy	1.60	0.624756
pris	1.56	0.639181
recon	1.52	0.659259
withd	1.46	0.684887
gender	1.44	0.693133
outlin	1.43	0.697820
pp	1.32	0.756537
cul	1.30	0.767386
return	1.24	0.804498
intciv	1.23	0.810168
nataalks	1.14	0.874717
Mean VIF	1.60	

. regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	196
Model	62.4197724	19	3.28525118	F(19, 176)	=	1.62
Residual	357.137085	176	2.02918798	Prob > F	=	0.0559
				R-squared	=	0.1488
				Adj R-squared	=	0.0569
Total	419.556858	195	2.15157363	Root MSE	=	1.4245

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.4615718	.2716775	-1.70	0.091	-.9977366 .074593
intarmy	-.5405256	.322122	-1.68	0.095	-1.176244 .0951932
ddr	-.051636	.2740385	-0.19	0.851	-.5924604 .4891885
withd	-.2132863	.534532	-0.40	0.690	-1.268204 .8416311
pp	.6588483	.4447477	1.48	0.140	-.2188766 1.536573
intgov	-.057084	.4380216	-0.13	0.896	-.9215348 .8073668
intciv	.4028576	.5686357	0.71	0.480	-.7193645 1.52508
elections	-.2718091	.2945348	-0.92	0.357	-.8530835 .3094654
interim	-.330485	.3342811	-0.99	0.324	-.9902002 .3292301
nataalks	.0392035	.4381607	0.09	0.929	-.8255218 .9039287
shagov	-.3736125	.5170593	-0.72	0.471	-1.394047 .6468218
cul	.2240194	.3653265	0.61	0.541	-.4969649 .9450038
amn	.4181346	.332051	1.26	0.210	-.2371795 1.073449
pris	-.1950454	.3164847	-0.62	0.539	-.8196389 .4295482
recon	-.4171824	.2996714	-1.39	0.166	-1.008594 .1742294
return	.2524054	.2867901	0.88	0.380	-.3135848 .8183956
outlin	.1402038	.2458452	0.57	0.569	-.3449802 .6253878
pko	.3720562	.3909752	0.95	0.343	-.3995468 1.143659
gender	.0146214	.2598094	0.06	0.955	-.4981214 .5273642
_cons	3.444144	.2262303	15.22	0.000	2.997671 3.890617

. vif

Variable	VIF	1/VIF
shagov	2.15	0.464307
intgov	1.99	0.502166
pko	1.81	0.553111
elections	1.76	0.567195
cease	1.71	0.585456
ddr	1.67	0.600463
amn	1.66	0.600797
intarmy	1.66	0.603146
interim	1.55	0.646191
pris	1.54	0.648498
withd	1.46	0.684016
recon	1.43	0.696903
gender	1.42	0.703196
outlin	1.36	0.732870
return	1.29	0.774935
cul	1.28	0.778474
pp	1.27	0.789135
intciv	1.22	0.817828
nataalks	1.15	0.870797
Mean VIF	1.55	

. regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	53
Model	32.4487426	19	1.70782856	F(19, 33)	=	2.00
Residual	28.2203103	33	.855160917	Prob > F	=	0.0396
				R-squared	=	0.5348
				Adj R-squared	=	0.2670
Total	60.6690528	52	1.16671255	Root MSE	=	.92475

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.5624382	.3718673	-1.51	0.140	-1.319008 .1941314
intarmy	-.401096	.5320932	-0.75	0.456	-1.483648 .6814558
ddr	.3531668	.4031017	0.88	0.387	-.4669499 1.173283
withd	.3623612	.71284	0.51	0.615	-1.087923 1.812645
pp	-.4925905	.6062238	-0.81	0.422	-1.725962 .7407811
intgov	-.0599878	.4476032	-0.13	0.894	-.9706433 .8506676
intciv	-1.056473	.839561	-1.26	0.217	-2.764572 .651627
elections	.1297005	.4044173	0.32	0.750	-.6930926 .9524936
interim	-.6226994	.527518	-1.18	0.246	-1.695943 .450544
nataalks	.4305452	.6330704	0.68	0.501	-.8574462 1.718537
shagov	-.0020554	.6042532	-0.00	0.997	-1.231418 1.227307
cul	.7024022	.4400508	1.60	0.120	-.1928878 1.597692
amn	-.124868	.6645177	-0.19	0.852	-1.476839 1.227103
pris	-.4172921	.4683749	-0.89	0.379	-1.370208 .5356238
recon	-.0665511	.4987538	-0.13	0.895	-1.081273 .9481712
return	.1981184	.4654151	0.43	0.673	-.7487757 1.145012
outlin	-.0041659	.3343142	-0.01	0.990	-.6843332 .6760014
pko	-.0283599	.4654303	-0.06	0.952	-.9752849 .9185652
gender	-.6740407	.392325	-1.72	0.095	-1.472232 .1241505
_cons	.4107917	.3202742	1.28	0.209	-.240811 1.062394

. vif

Variable	VIF	1/VIF
intciv	4.39	0.228019
amn	4.19	0.238694
intarmy	3.25	0.307854
return	3.09	0.323900
shagov	2.59	0.385505
recon	2.54	0.394375
pris	2.52	0.397313
pp	2.29	0.437329
interim	2.21	0.452425
elections	2.14	0.468104
cease	2.14	0.468220
ddr	2.12	0.471165
gender	2.01	0.497405
pko	1.89	0.528347

cul	1.84	0.544314
intgov	1.75	0.571271
nataalks	1.73	0.576984
withd	1.68	0.594632
outlin	1.66	0.603455

Mean VIF	2.42	

```
. regress power_dist5 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
```

Source	SS	df	MS	Number of obs	=	315
Model	69.8409656	19	3.67584029	F(19, 295)	=	4.23
Residual	256.398107	295	.869146127	Prob > F	=	0.0000
-----				R-squared	=	0.2141
Total	326.239073	314	1.03897794	Adj R-squared	=	0.1635
				Root MSE	=	.93228

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.1650397	.1314248	1.26	0.210	-.0936093	.4236887
intarmy	-.4291823	.1524521	-2.82	0.005	-.7292138	-.1291508
ddr	.4841671	.1330641	3.64	0.000	.222292	.7460423
withd	-.258317	.2146715	-1.20	0.230	-.6807988	.1641648
pp	-.1551114	.1788805	-0.87	0.387	-.5071549	.1969322
intgov	-.3065937	.1793546	-1.71	0.088	-.6595705	.046383
intciv	-.7617061	.2101865	-3.62	0.000	-1.175361	-.348051
elections	.1414543	.1413703	1.00	0.318	-.1367679	.4196764
interim	-.1293867	.1628297	-0.79	0.427	-.4498417	.1910683
nataalks	-.1598904	.1880417	-0.85	0.396	-.5299637	.2101829
shagov	-.0090425	.1948478	-0.05	0.963	-.3925104	.3744254
cul	.3120425	.1845677	1.69	0.092	-.0511937	.6752788
amn	-.011034	.1550194	-0.07	0.943	-.3161181	.2940502
pris	.257493	.1463668	1.76	0.080	-.0305625	.5455484
recon	-.1169521	.1479676	-0.79	0.430	-.408158	.1742538
return	-.1056247	.1346911	-0.78	0.434	-.370702	.1594526
outlin	.2446448	.1231046	1.99	0.048	.0023702	.4869194
pko	.1973296	.1784791	1.11	0.270	-.153924	.5485832
gender	-.1360473	.125801	-1.08	0.280	-.3836286	.111534
_cons	.0007003	.1087933	0.01	0.995	-.2134091	.2148096

```
. vif
```

Variable	VIF	1/VIF
shagov	1.68	0.593521
intarmy	1.65	0.607079
elections	1.57	0.637160
cease	1.56	0.641833
intgov	1.56	0.642336
pris	1.54	0.648910
amn	1.54	0.651167
intciv	1.46	0.684317
ddr	1.46	0.685702
interim	1.44	0.692748
pko	1.41	0.707380
recon	1.33	0.752564
pp	1.31	0.761628
withd	1.31	0.764008
return	1.27	0.789870
gender	1.24	0.804630
outlin	1.21	0.823264
cul	1.19	0.841215
nataalks	1.10	0.905584

Mean VIF	1.41	

```
. regress equal_civlib9 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender
```

Source	SS	df	MS	Number of obs	=	277
Model	32.2305577	19	1.69634514	F(19, 257)	=	1.40
Residual	312.344759	257	1.21534926	Prob > F	=	0.1285
-----				R-squared	=	0.0935
Total	344.575317	276	1.24846129	Adj R-squared	=	0.0265
				Root MSE	=	1.1024

equal_civl~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.1511295	.1672811	0.90	0.367	-.1782868	.4805458
intarmy	-.0105382	.1921648	-0.05	0.956	-.3889563	.3678799
ddr	.2269217	.1664251	1.36	0.174	-.1008089	.5546523
withd	.1301197	.2915844	0.45	0.656	-.4440792	.7043186
pp	.1103817	.2273963	0.49	0.628	-.3374156	.5581791
intgov	-.0850854	.2233563	-0.38	0.704	-.5249271	.3547562
intciv	-.3551721	.2572619	-1.38	0.169	-.8617819	.1514377
elections	.1404902	.1783344	0.79	0.432	-.2106925	.491673
interim	.1184288	.2053123	0.58	0.565	-.2858799	.5227374
natalks	-.3189802	.2574323	-1.24	0.216	-.8259256	.1879652
shagov	.1112047	.2559613	0.43	0.664	-.3928439	.6152533
cul	-.0991214	.2445866	-0.41	0.686	-.5807704	.3825277
amn	.2770854	.1944425	1.43	0.155	-.105818	.6599889
pris	.146165	.1812616	0.81	0.421	-.210782	.5031121
recon	-.0480656	.1860869	-0.26	0.796	-.4145149	.3183837
return	-.013819	.1694647	-0.08	0.935	-.3475353	.3198972
outlin	.4821494	.1586521	3.04	0.003	.1697257	.7945732
pko	.0684081	.2261905	0.30	0.763	-.3770147	.5138309
gender	-.0183877	.1624302	-0.11	0.910	-.3382513	.3014759
_cons	-.2086588	.1413128	-1.48	0.141	-.4869373	.0696198

. vif

Variable	VIF	1/VIF
shagov	1.73	0.578654
intarmy	1.70	0.587335
intgov	1.60	0.624250
elections	1.60	0.625398
cease	1.59	0.628557
amn	1.56	0.639399
pko	1.53	0.653955
interim	1.51	0.663212
pris	1.50	0.665348
intciv	1.46	0.686454
ddr	1.46	0.686704
pp	1.39	0.716857
withd	1.36	0.736534
recon	1.31	0.765380
return	1.27	0.787172
outlin	1.26	0.794703
gender	1.24	0.809639
cul	1.16	0.862320
natalks	1.10	0.905507
Mean VIF	1.44	

. regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	94
Model	69.5716409	19	3.66166531	F(19, 74)	=	1.89
Residual	143.707902	74	1.94199867	Prob > F	=	0.0282
				R-squared	=	0.3262
				Adj R-squared	=	0.1532
Total	213.279542	93	2.29332841	Root MSE	=	1.3936

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.3026636	.3702829	-0.82	0.416	-1.040468	.4351411
intarmy	-.6182315	.4652763	-1.33	0.188	-1.545315	.3088519
ddr	-.0394807	.345598	-0.11	0.909	-.7280997	.6491382
withd	.3371641	.7208661	0.47	0.641	-1.099193	1.773521
pp	.1489068	.4933675	0.30	0.764	-.8341494	1.131963
intgov	-.9275992	.5477275	-1.69	0.095	-2.01897	.1637718
intciv	.893594	.5613027	1.59	0.116	-.224826	2.012014
elections	-.1388053	.4113977	-0.34	0.737	-.9585332	.6809226
interim	.0486145	.5939673	0.08	0.935	-1.134891	1.23212
natalks	-.8737862	.7965421	-1.10	0.276	-2.460931	.7133586
shagov	1.669404	.6586316	2.53	0.013	.3570521	2.981756
cul	.6848377	.5714359	1.20	0.235	-.4537733	1.823449
amn	.4589012	.4457181	1.03	0.307	-.4292115	1.347014
pris	.579866	.4715171	1.23	0.223	-.3596523	1.519384
recon	-.12179	.4176761	-0.29	0.771	-.9540279	.7104479

return	.4740851	.4275837	1.11	0.271	-.3778939	1.326064
outlin	.0927319	.3615704	0.26	0.798	-.6277127	.8131766
pko	.4772848	.5388464	0.89	0.379	-.5963901	1.55096
gender	-.4042084	.3597426	-1.12	0.265	-1.121011	.3125944
_cons	-1.000488	.3223491	-3.10	0.003	-1.642782	-.3581932

. vif

Variable	VIF	1/VIF
shagov	2.17	0.460915
intgov	2.15	0.464845
intciv	2.05	0.488950
intarmy	1.99	0.501933
amn	1.97	0.507946
pris	1.93	0.518354
return	1.89	0.529692
elections	1.84	0.543640
pko	1.78	0.561344
pp	1.75	0.572923
withd	1.73	0.576833
cease	1.64	0.609617
interim	1.62	0.615988
cul	1.50	0.665522
recon	1.41	0.707027
ddr	1.41	0.707588
outlin	1.38	0.727260
gender	1.31	0.763293
natalks	1.25	0.799203
Mean VIF	1.72	

. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"

. correlate cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul
 amn pris recon return outlin pko gender coimpl physint_3 elecscd_10 press_freedom10
 govt_stability6 bur_qual10 dem_acc10 law_ord6 mil_pol10 corrupt10 rel_tens10 ethn_tens4
 elections_free10 power_dist5 equal_civlib9 pol_viol3
 (obs=4)

	cease	intarmy	ddr	withd	pp	intgov	intciv	electi~s
cease	1.0000							
intarmy	.	1.0000						
ddr	0.5774	.	1.0000					
withd	.	.	.	1.0000				
pp	1.0000			
intgov	1.0000		
intciv	1.0000	
elections	1.0000
interim
natalks
shagov
cul	1.0000	.	0.5774
amn
pris
recon
return
outlin	-1.0000	.	-0.5774
pko	-0.3333	.	-0.5774
gender	-0.3333	.	0.5774
coimpl	-0.3333	.	-0.5774
physint_3	-0.9584	.	-0.4369
elecscd_10	-1.0000	.	-0.5774
press_fre~10	0.0272	.	0.4238
govt_stabi~6	-0.9005	.	-0.3424
bur_qual10	0.1741	.	-0.3015
dem_acc10	-0.1400	.	-0.4851
law_ord6	0.1741	.	-0.3015
mil_pol10	0.9771	.	0.6509
corrupt10	0.1347	.	-0.3267
rel_tens10	-0.4436	.	0.1098
ethn_tens4	-0.2878	.	0.2248
elections~10	0.4668	.	-0.0916
power_dist5	0.9995	.	0.5645
equal_civl~9	0.4683	.	-0.0904
pol_viol3	-0.5371	.	-0.6544

	interim	nataalks	shagov	cul	amn	pris	recon	return
interim	.							
nataalks	.	.						
shagov	.	.	.					
cul	.	.	.	1.0000				
amn			
pris		
recon	
return
outlin	.	.	.	-1.0000
pko	.	.	.	-0.3333
gender	.	.	.	-0.3333
coimpl	.	.	.	-0.3333
physint_3	.	.	.	-0.9584
elecsd_10	.	.	.	-1.0000
press_fre~10	.	.	.	0.0272
govt_stabi~6	.	.	.	-0.9005
bur_qual10	.	.	.	0.1741
dem_acc10	.	.	.	-0.1400
law_ord6	.	.	.	0.1741
mil_pol10	.	.	.	0.9771
corrupt10	.	.	.	0.1347
rel_tens10	.	.	.	-0.4436
ethn_tens4	.	.	.	-0.2878
elections~10	.	.	.	0.4668
power_dist5	.	.	.	0.9995
equal_civl~9	.	.	.	0.4683
pol_viol3	.	.	.	-0.5371

	outlin	pko	gender	coimpl	physin~3	elecs~10	press~10	govt_s~6
outlin	1.0000							
pko	0.3333	1.0000						
gender	0.3333	-0.3333	1.0000					
coimpl	0.3333	1.0000	-0.3333	1.0000				
physint_3	0.9584	0.4540	0.4540	0.4540	1.0000			
elecsd_10	1.0000	0.3333	0.3333	0.3333	0.9584	1.0000		
press_fre~10	-0.0272	0.4622	0.4622	0.4622	0.2592	-0.0272	1.0000	
govt_stabi~6	0.9005	0.5052	0.5052	0.5052	0.9871	0.9005	0.4102	1.0000
bur_qual10	-0.1741	-0.5222	-0.5222	-0.5222	-0.4478	-0.1741	-0.9796	-0.5850
dem_acc10	0.1400	-0.4201	-0.4201	-0.4201	-0.1483	0.1400	-0.9936	-0.3045
law_ord6	-0.1741	-0.5222	-0.5222	-0.5222	-0.4478	-0.1741	-0.9796	-0.5850
mil_pol10	-0.9771	-0.2255	-0.2255	-0.2255	-0.8758	-0.9771	0.2391	-0.7875
corrupt10	-0.1347	-0.5120	-0.5120	-0.5120	-0.4119	-0.1347	-0.9869	-0.5522
rel_tens10	0.4436	0.5704	0.5704	0.5704	0.6809	0.4436	0.8838	0.7892
ethn_tens4	0.2878	0.5474	0.5474	0.5474	0.5491	0.2878	0.9495	0.6756
elections~10	-0.4668	-0.5725	-0.5725	-0.5725	-0.6997	-0.4668	-0.8714	-0.8049
power_dist5	-0.9995	-0.3477	-0.3477	-0.3477	-0.9668	-0.9995	-0.0037	-0.9135
equal_civl~9	-0.4683	-0.5726	-0.5726	-0.5726	-0.7009	-0.4683	-0.8705	-0.8059
pol_viol3	0.5371	-0.2186	-0.2186	-0.2186	0.2740	0.5371	-0.8578	0.1168

	bur_q~10	dem_a~10	law_ord6	mil_p~10	corru~10	rel_t~10	ethn_t~4	elect~10
bur_qual10	1.0000							
dem_acc10	0.9507	1.0000						
law_ord6	1.0000	0.9507	1.0000					
mil_pol10	-0.0393	-0.3473	-0.0393	1.0000				
corrupt10	0.9992	0.9623	0.9992	-0.0790	1.0000			
rel_tens10	-0.9598	-0.8253	-0.9598	-0.2429	-0.9478	1.0000		
ethn_tens4	-0.9932	-0.9080	-0.9932	-0.0776	-0.9877	0.9860	1.0000	
elections~10	0.9521	0.8103	0.9521	0.2681	0.9392	-0.9997	-0.9813	1.0000
power_dist5	0.2044	-0.1094	0.2044	0.9701	0.1653	-0.4711	-0.3172	0.4939
equal_civl~9	0.9516	0.8093	0.9516	0.2697	0.9386	-0.9996	-0.9810	1.0000
pol_viol3	0.7372	0.9104	0.7372	-0.7041	0.7635	-0.5178	-0.6533	0.4953

	power~5	equal~9	pol_vi~3
power_dist5	1.0000		
equal_civl~9	0.4953	1.0000	
pol_viol3	-0.5108	0.4939	1.0000

. estpost correlate cease intarmy ddr withd mil_prov pp intgov intciv elections interim
nataalks shagov cul amn pris recon return justiceprov outlin pko gender coimpl physint_3
elecsd_10 press_freedom10 govt_stability6 bur_qual10 dem_acc10 law_ord6 mil_pol10 corrupt10
rel_tens10 ethn_tens4 elections_free10 power_dist5 equal_civlib9 pol_viol3

cease | e(b) e(rho) e(p) e(count)

```

-----
      intarmy | .353824      .353824  5.47e-11  324
      ddr     | .3265397    .3265397  1.84e-09  323
      withd   | .2639594    .2639594  1.50e-06  323
      mil_prov | .7581677    .7581677  1.43e-61  323
      pp      | .1630262    .1630262  .0033006  323
      intgov  | .1537267    .1537267  .0056303  323
      intciv  | .1814009    .1814009  .0010576  323
      elections | .2113672    .2113672  .0001295  323
      interim | .2225084    .2225084  .0000548  323
      natalks | .2086335    .2086335  .0001552  324
      shagov  | .0717025    .0717025  .1986837  323
      cul     | -.0043689   -.0043689  .9375597  324
      amn     | .3031734    .3031734  2.58e-08  324
      pris    | .4463408    .4463408  2.87e-17  324
      recon   | .1507783    .1507783  .0065463  324
      return  | .2079022    .2079022  .0001639  324
      justiceprov | .3657174    .3657174  1.09e-11  324
      outlin  | -.1135924   -.1135924  .041015   324
      pko     | .2764268    .2764268  4.30e-07  324
      gender  | -.0294586   -.0294586  .5972769  324
      coimpl  | .2184424    .2184424  .0000735  324
      physint_3 | -.05819     -.05819    .3714594  238
      elecst_10 | -.2648281   -.2648281  .0002913  183
      press_fre~10 | .1528296    .1528296  .0227474  222
      govt_stabi~6 | .0343841    .0343841  .6358791  192
      bur_qual10 | -.4070477   -.4070477  2.07e-08  176
      dem_acc10 | -.2316901   -.2316901  .0019746  176
      law_ord6 | -.123989    -.123989    .0866315  192
      mil_pol10 | -.1330875   -.1330875  .0782611  176
      corrupt10 | -.0810521   -.0810521  .2849004  176
      rel_tens10 | -.2114898   -.2114898  .0048372  176
      ethn_tens4 | -.2244802   -.2244802  .0015611  196
      elections~10 | -.3502514   -.3502514  .0101384  53
      power_dist5 | .038311     .038311    .4974026  316
      equal_civl~9 | .1375549    .1375549  .0217859  278
      pol_viol3 | .0410905    .0410905  .694155   94

```

. esttab, unstack not noobs compress

```

-----
              (1)
              cease
-----
      intarmy      0.354***
      ddr          0.327***
      withd        0.264***
      mil_prov     0.758***
      pp           0.163**
      intgov       0.154**
      intciv       0.181**
      elections    0.211***
      interim      0.223***
      natalks      0.209***
      shagov       0.0717
      cul          -0.00437
      amn          0.303***
      pris         0.446***
      recon        0.151**
      return       0.208***
      justicep~v   0.366***
      outlin       -0.114*
      pko          0.276***
      gender       -0.0295
      coimpl       0.218***
      physint_3    -0.0582
      elecst_10    -0.265***
      press_f~10   0.153*
      govt_sta~6   0.0344
      bur_qual10   -0.407***
      dem_acc10    -0.232**
      law_ord6     -0.124
      mil_pol10    -0.133
      corrupt10    -0.0811
      rel_tens10   -0.211**
      ethn_tens4   -0.224**
      electio~10   -0.350*
      power_di~5   0.0383
      equal_ci~9   0.138*
      pol_viol3    0.0411

```

* p<0.05, ** p<0.01, *** p<0.001

. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"

. gen success =.
(324 missing values generated)

. replace success = 1 if ended == "False"
(204 real changes made)

. replace success = 0 if ended == "True"
(120 real changes made)

. gen fail =.
(324 missing values generated)

. replace fail = 1 if ended == "True"
(120 real changes made)

. replace fail = 0 if ended == "False"
(204 real changes made)

. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"

. putdocx begin

. reg physint_1 total if success == 1

Source	SS	df	MS	Number of obs	=	153
Model	8.05733879	1	8.05733879	F(1, 151)	=	2.22
Residual	547.249851	151	3.6241712	Prob > F	=	0.1380
				R-squared	=	0.0145
				Adj R-squared	=	0.0080
Total	555.30719	152	3.65333677	Root MSE	=	1.9037

physint_1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.065413	.0438705	-1.49	0.138	-.1520922 .0212663
_cons	2.979869	.2533857	11.76	0.000	2.47923 3.480508

. putdocx table tb1 = etable

. reg physint_2 total if success == 1

Source	SS	df	MS	Number of obs	=	157
Model	8.63092607	1	8.63092607	F(1, 155)	=	2.32
Residual	576.961431	155	3.72233181	Prob > F	=	0.1299
				R-squared	=	0.0147
				Adj R-squared	=	0.0084
Total	585.592357	156	3.75379716	Root MSE	=	1.9293

physint_2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0671751	.0441151	-1.52	0.130	-.1543194 .0199693
_cons	3.357308	.2533484	13.25	0.000	2.856847 3.857769

. putdocx table tb2 = etable

. reg physint_3 total if success == 1

Source	SS	df	MS	Number of obs	=	155
Model	19.36418	1	19.36418	F(1, 153)	=	5.16
Residual	573.706788	153	3.74971757	Prob > F	=	0.0245
				R-squared	=	0.0327
				Adj R-squared	=	0.0263
Total	593.070968	154	3.85111018	Root MSE	=	1.9364

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1007975	.0443557	-2.27	0.024	-.1884262	-.0131688
_cons	3.383648	.2556496	13.24	0.000	2.878589	3.888707

. putdocx table tb3 = etable

. reg physint_4 total if success == 1

Source	SS	df	MS	Number of obs	=	153
Model	7.48690442	1	7.48690442	F(1, 151)	=	1.54
Residual	735.349697	151	4.86986554	Prob > F	=	0.2169
				R-squared	=	0.0101
				Adj R-squared	=	0.0035
Total	742.836601	152	4.8870829	Root MSE	=	2.2068

physint_4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0628496	.0506885	-1.24	0.217	-.1629999	.0373008
_cons	3.254867	.292593	11.12	0.000	2.676762	3.832972

. putdocx table tb4 = etable

. reg physint_5 total if success == 1

Source	SS	df	MS	Number of obs	=	153
Model	2.21742827	1	2.21742827	F(1, 151)	=	0.52
Residual	648.25316	151	4.29306728	Prob > F	=	0.4734
				R-squared	=	0.0034
				Adj R-squared	=	-0.0032
Total	650.470588	152	4.27941176	Root MSE	=	2.072

physint_5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.034552	.0480765	-0.72	0.473	-.1295415	.0604374
_cons	3.216905	.2764791	11.64	0.000	2.670638	3.763172

. putdocx table tb5 = etable

. reg physint_6 total if success == 1

Source	SS	df	MS	Number of obs	=	146
Model	1.22835694	1	1.22835694	F(1, 144)	=	0.27
Residual	662.778492	144	4.60262842	Prob > F	=	0.6062
				R-squared	=	0.0018
				Adj R-squared	=	-0.0051
Total	664.006849	145	4.57935758	Root MSE	=	2.1454

physint_6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0260858	.0504947	-0.52	0.606	-.1258923	.0737206
_cons	3.304819	.2921992	11.31	0.000	2.727266	3.882373

. putdocx table tb6 = etable

. reg physint_7 total if success == 1

Source	SS	df	MS	Number of obs	=	141
Model	.124707867	1	.124707867	F(1, 139)	=	0.03
Residual	668.612881	139	4.81016461	Prob > F	=	0.8723
				R-squared	=	0.0002
				Adj R-squared	=	-0.0070
Total	668.737589	140	4.77669706	Root MSE	=	2.1932

physint_7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0084578	.0525281	-0.16	0.872	-.1123152	.0953995
_cons	3.599334	.3048478	11.81	0.000	2.996595	4.202072

. putdocx table tb7 = etable

. reg physint_8 total if success == 1

Source	SS	df	MS	Number of obs	=	130
Model	.123507802	1	.123507802	F(1, 128)	=	0.03
Residual	622.953415	128	4.86682356	Prob > F	=	0.8737
				R-squared	=	0.0002
				Adj R-squared	=	-0.0076
Total	623.076923	129	4.83005367	Root MSE	=	2.2061

physint_8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0086789	.0544806	-0.16	0.874	-.116478	.0991202
_cons	3.809955	.3206068	11.88	0.000	3.17558	4.44433

. putdocx table tb8 = etable

. reg physint_9 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	.057226269	1	.057226269	F(1, 116)	=	0.01
Residual	544.527519	116	4.69420275	Prob > F	=	0.9123
				R-squared	=	0.0001
				Adj R-squared	=	-0.0085
Total	544.584746	117	4.65457048	Root MSE	=	2.1666

physint_9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0067258	.0609154	-0.11	0.912	-.1273764	.1139248
_cons	3.969975	.3319464	11.96	0.000	3.312513	4.627437

. putdocx table tb9 = etable

. reg physint_10 total if success == 1

Source	SS	df	MS	Number of obs	=	111
Model	.27270817	1	.27270817	F(1, 109)	=	0.06
Residual	480.916481	109	4.41207781	Prob > F	=	0.8041
				R-squared	=	0.0006
				Adj R-squared	=	-0.0086
Total	481.189189	110	4.37444717	Root MSE	=	2.1005

physint_10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0149929	.0603056	0.25	0.804	-.1045308	.1345165
_cons	4.232868	.3269673	12.95	0.000	3.58483	4.880907

. putdocx table tb10 = etable

. probit elecsd_1 total if success == 1

Iteration 0: log likelihood = -97.856971
Iteration 1: log likelihood = -90.871475
Iteration 2: log likelihood = -90.86234
Iteration 3: log likelihood = -90.862339

Probit regression	Number of obs	=	151
	LR chi2(1)	=	13.99
	Prob > chi2	=	0.0002

Log likelihood = -90.862339 Pseudo R2 = 0.0715

elecscd_1	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1141683	.0317102	-3.60	0.000	-.1763192	-.0520175
_cons	.9248786	.1847699	5.01	0.000	.5627363	1.287021

. putdocx table tb11 = etable

. oprobit elecscd_2 total if success == 1

Iteration 0: log likelihood = -168.40863
Iteration 1: log likelihood = -161.47754
Iteration 2: log likelihood = -161.47101
Iteration 3: log likelihood = -161.47101

Ordered probit regression Number of obs = 155
LR chi2(1) = 13.88
Prob > chi2 = 0.0002
Log likelihood = -161.47101 Pseudo R2 = 0.0412

elecscd_2	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1010065	.0275151	-3.67	0.000	-.1549351	-.0470779
/cut1	-.8729953	.1676901			-1.201662	-.5443288
/cut2	-.1564578	.1591576			-.4684009	.1554853

. putdocx table tb12 = etable

. oprobit elecscd_3 total if success == 1

Iteration 0: log likelihood = -165.7417
Iteration 1: log likelihood = -163.70658
Iteration 2: log likelihood = -163.70652
Iteration 3: log likelihood = -163.70652

Ordered probit regression Number of obs = 155
LR chi2(1) = 4.07
Prob > chi2 = 0.0436
Log likelihood = -163.70652 Pseudo R2 = 0.0123

elecscd_3	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0528254	.0262029	-2.02	0.044	-.1041821	-.0014687
/cut1	-.9249143	.1678853			-1.253963	-.5958653
/cut2	-.1049106	.1580735			-.414729	.2049077

. putdocx table tb13 = etable

. oprobit elecscd_4 total if success == 1

Iteration 0: log likelihood = -165.00893
Iteration 1: log likelihood = -161.77065
Iteration 2: log likelihood = -161.77022
Iteration 3: log likelihood = -161.77022

Ordered probit regression Number of obs = 152
LR chi2(1) = 6.48
Prob > chi2 = 0.0109
Log likelihood = -161.77022 Pseudo R2 = 0.0196

elecscd_4	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0662794	.0261692	-2.53	0.011	-.1175701	-.0149886
/cut1	-.9418661	.1698462			-1.274758	-.6089736
/cut2	-.0561714	.1597028			-.369183	.2568403

```
. putdocx table tb14 = etable
```

```
. oprobit elecsd_5 total if success == 1
```

```
Iteration 0: log likelihood = -159.4285  
Iteration 1: log likelihood = -150.55928  
Iteration 2: log likelihood = -150.54913  
Iteration 3: log likelihood = -150.54913
```

```
Ordered probit regression      Number of obs   =      149  
                              LR chi2(1)         =      17.76  
                              Prob > chi2          =      0.0000  
Log likelihood = -150.54913    Pseudo R2       =      0.0557
```

elecsd_5	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1154295	.0278516	-4.14	0.000	-.1700176	-.0608414
/cut1	-1.293994	.1838705			-1.654373	-.9336141
/cut2	-.3661275	.1658384			-.6911647	-.0410902

```
. putdocx table tb15 = etable
```

```
. oprobit elecsd_6 total if success == 1
```

```
Iteration 0: log likelihood = -145.47226  
Iteration 1: log likelihood = -137.71192  
Iteration 2: log likelihood = -137.70587  
Iteration 3: log likelihood = -137.70587
```

```
Ordered probit regression      Number of obs   =      142  
                              LR chi2(1)         =      15.53  
                              Prob > chi2          =      0.0001  
Log likelihood = -137.70587    Pseudo R2       =      0.0534
```

elecsd_6	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.10775	.0276363	-3.90	0.000	-.1619162	-.0535839
/cut1	-1.529809	.1963265			-1.914602	-1.145016
/cut2	-.4074625	.1670887			-.7349504	-.0799746

```
. putdocx table tb16 = etable
```

```
. oprobit elecsd_7 total if success == 1
```

```
Iteration 0: log likelihood = -138.22648  
Iteration 1: log likelihood = -130.54085  
Iteration 2: log likelihood = -130.52675  
Iteration 3: log likelihood = -130.52675
```

```
Ordered probit regression      Number of obs   =      136  
                              LR chi2(1)         =      15.40  
                              Prob > chi2          =      0.0001  
Log likelihood = -130.52675    Pseudo R2       =      0.0557
```

elecsd_7	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1087245	.0280845	-3.87	0.000	-.1637692	-.0536798
/cut1	-1.605267	.2048212			-2.006709	-1.203824
/cut2	-.2927026	.1692507			-.6244279	.0390227

```
. putdocx table tb17 = etable
```

```
. oprobit elecsd_8 total if success == 1
```

```
Iteration 0: log likelihood = -119.14341  
Iteration 1: log likelihood = -108.52112
```

```
Iteration 2: log likelihood = -108.48006
Iteration 3: log likelihood = -108.48005
Iteration 4: log likelihood = -108.48005
```

```
Ordered probit regression          Number of obs   =      123
                                   LR chi2(1)         =      21.33
                                   Prob > chi2        =      0.0000
Log likelihood = -108.48005       Pseudo R2       =      0.0895
```

elecscd_8	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1466511	.0326251	-4.50	0.000	-.2105951	-.0827071
/cut1	-2.029911	.2476313			-2.51526	-1.544563
/cut2	-.4900099	.1840745			-.8507893	-.1292304

```
. putdocx table tb18 = etable
```

```
. oprobit elecscd_9 total if success == 1
```

```
Iteration 0: log likelihood = -103.50703
Iteration 1: log likelihood = -93.850235
Iteration 2: log likelihood = -93.756805
Iteration 3: log likelihood = -93.756639
Iteration 4: log likelihood = -93.756639
```

```
Ordered probit regression          Number of obs   =      116
                                   LR chi2(1)         =      19.50
                                   Prob > chi2        =      0.0000
Log likelihood = -93.756639       Pseudo R2       =      0.0942
```

elecscd_9	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1463718	.0341655	-4.28	0.000	-.2133348	-.0794087
/cut1	-2.316519	.2808997			-2.867072	-1.765965
/cut2	-.4292607	.1870265			-.7958258	-.0626956

```
. putdocx table tb19 = etable
```

```
. oprobit elecscd_10 total if success == 1
```

```
Iteration 0: log likelihood = -95.884934
Iteration 1: log likelihood = -90.537083
Iteration 2: log likelihood = -90.513423
Iteration 3: log likelihood = -90.513412
Iteration 4: log likelihood = -90.513412
```

```
Ordered probit regression          Number of obs   =      108
                                   LR chi2(1)         =      10.74
                                   Prob > chi2        =      0.0010
Log likelihood = -90.513412       Pseudo R2       =      0.0560
```

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.1118982	.0346702	-3.23	0.001	-.1798506	-.0439459
/cut1	-2.102331	.2715454			-2.63455	-1.570112
/cut2	-.364942	.1924399			-.7421173	.0122333

```
. putdocx table tb20 = etable
```

```
. reg press_freedom1 total if success == 1
```

Source	SS	df	MS	Number of obs	=	165
Model	2904.07986	1	2904.07986	F(1, 163)	=	10.36
Residual	45694.3686	163	280.33355	Prob > F	=	0.0016
				R-squared	=	0.0598
				Adj R-squared	=	0.0540
Total	48598.4485	164	296.332003	Root MSE	=	16.743

press_free~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.19613	.3716307	3.22	0.002	.4622987	1.929961
_cons	58.61639	2.227531	26.31	0.000	54.21785	63.01492

. putdocx table tb21 = etable

. reg press_freedom2 total if success == 1

Source	SS	df	MS	Number of obs	=	171
Model	3190.99105	1	3190.99105	F(1, 169)	=	11.34
Residual	47550.3189	169	281.362834	Prob > F	=	0.0009
				R-squared	=	0.0629
				Adj R-squared	=	0.0573
Total	50741.3099	170	298.478294	Root MSE	=	16.774

press_free~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.236367	.3671284	3.37	0.001	.5116187	1.961115
_cons	57.58808	2.131668	27.02	0.000	53.37995	61.7962

. putdocx table tb22 = etable

. reg press_freedom3 total if success == 1

Source	SS	df	MS	Number of obs	=	175
Model	4428.83214	1	4428.83214	F(1, 173)	=	17.31
Residual	44271.0879	173	255.902242	Prob > F	=	0.0001
				R-squared	=	0.0909
				Adj R-squared	=	0.0857
Total	48699.92	174	279.884598	Root MSE	=	15.997

press_free~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.444875	.3473144	4.16	0.000	.7593561	2.130395
_cons	54.67614	1.987901	27.50	0.000	50.75248	58.5998

. putdocx table tb23 = etable

. reg press_freedom4 total if success == 1

Source	SS	df	MS	Number of obs	=	178
Model	4084.86334	1	4084.86334	F(1, 176)	=	16.57
Residual	43378.131	176	246.466654	Prob > F	=	0.0001
				R-squared	=	0.0861
				Adj R-squared	=	0.0809
Total	47462.9944	177	268.152511	Root MSE	=	15.699

press_free~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.382112	.3394952	4.07	0.000	.7121067	2.052117
_cons	53.74382	1.934416	27.78	0.000	49.92618	57.56146

. putdocx table tb24 = etable

. reg press_freedom5 total if success == 1

Source	SS	df	MS	Number of obs	=	159
Model	3256.49649	1	3256.49649	F(1, 157)	=	14.15
Residual	36126.4092	157	230.104517	Prob > F	=	0.0002
				R-squared	=	0.0827
				Adj R-squared	=	0.0768
Total	39382.9057	158	249.258897	Root MSE	=	15.169

press_free~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.326873	.352709	3.76	0.000	.6302058	2.02354
_cons	52.97772	1.946794	27.21	0.000	49.13243	56.82301

. putdocx table tb25 = etable

. reg press_freedom6 total if success == 1

Source	SS	df	MS	Number of obs	=	156
Model	2845.54927	1	2845.54927	F(1, 154)	=	12.47
Residual	35135.5982	154	228.153235	Prob > F	=	0.0005
				R-squared	=	0.0749
				Adj R-squared	=	0.0689
Total	37981.1474	155	245.039661	Root MSE	=	15.105

press_free~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.24666	.3530029	3.53	0.001	.5493069	1.944013
_cons	53.25823	1.964217	27.11	0.000	49.37795	57.13852

. putdocx table tb26 = etable

. reg press_freedom7 total if success == 1

Source	SS	df	MS	Number of obs	=	155
Model	2661.89877	1	2661.89877	F(1, 153)	=	10.93
Residual	37277.3012	153	243.642492	Prob > F	=	0.0012
				R-squared	=	0.0666
				Adj R-squared	=	0.0605
Total	39939.2	154	259.345455	Root MSE	=	15.609

press_free~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.207648	.3653602	3.31	0.001	.4858463	1.929451
_cons	53.08635	2.03868	26.04	0.000	49.05875	57.11394

. putdocx table tb27 = etable

. reg press_freedom8 total if success == 1

Source	SS	df	MS	Number of obs	=	154
Model	2445.10739	1	2445.10739	F(1, 152)	=	8.90
Residual	41765.2303	152	274.771252	Prob > F	=	0.0033
				R-squared	=	0.0553
				Adj R-squared	=	0.0491
Total	44210.3377	153	288.956455	Root MSE	=	16.576

press_free~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.161586	.3893928	2.98	0.003	.3922646	1.930906
_cons	53.02007	2.165321	24.49	0.000	48.74206	57.29808

. putdocx table tb28 = etable

. reg press_freedom9 total if success == 1

Source	SS	df	MS	Number of obs	=	146
Model	3688.22894	1	3688.22894	F(1, 144)	=	14.08
Residual	37722.2094	144	261.959788	Prob > F	=	0.0003
				R-squared	=	0.0891
				Adj R-squared	=	0.0827
Total	41410.4384	145	285.58923	Root MSE	=	16.185

press_free~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.447453	.3857561	3.75	0.000	.684977	2.209929
_cons	50.04667	2.184267	22.91	0.000	45.7293	54.36403

. putdocx table tb29 = etable

. reg press_freedom10 total if success == 1

Source	SS	df	MS	Number of obs	=	143
Model	4437.85898	1	4437.85898	F(1, 141)	=	15.53
Residual	40303.134	141	285.83783	Prob > F	=	0.0001
				R-squared	=	0.0992
				Adj R-squared	=	0.0928
Total	44740.993	142	315.077416	Root MSE	=	16.907

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.615825	.410079	3.94	0.000	.8051273	2.426524
_cons	49.73013	2.325833	21.38	0.000	45.13212	54.32814

. putdocx table tb30 = etable

. reg govt_stability1 total if success == 1

Source	SS	df	MS	Number of obs	=	134
Model	26.7901396	1	26.7901396	F(1, 132)	=	6.36
Residual	555.610188	132	4.20916809	Prob > F	=	0.0128
				R-squared	=	0.0460
				Adj R-squared	=	0.0388
Total	582.400327	133	4.37894983	Root MSE	=	2.0516

govt_stabi~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1437172	.0569665	2.52	0.013	.0310319	.2564025
_cons	6.916627	.2810233	24.61	0.000	6.360735	7.472519

. putdocx table tb31 = etable

. reg govt_stability2 total if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	36.0223271	1	36.0223271	F(1, 125)	=	9.76
Residual	461.11807	125	3.68894456	Prob > F	=	0.0022
				R-squared	=	0.0725
				Adj R-squared	=	0.0650
Total	497.140397	126	3.94555871	Root MSE	=	1.9207

govt_stabi~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1758118	.0562618	3.12	0.002	.0644628	.2871608
_cons	7.078203	.2683863	26.37	0.000	6.547033	7.609372

. putdocx table tb34 = etable

. reg govt_stability3 total if success == 1

Source	SS	df	MS	Number of obs	=	124
Model	41.1155674	1	41.1155674	F(1, 122)	=	11.87
Residual	422.636055	122	3.46422996	Prob > F	=	0.0008
				R-squared	=	0.0887
				Adj R-squared	=	0.0812
Total	463.751622	123	3.77033839	Root MSE	=	1.8612

govt_stabi~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1898072	.0550951	3.45	0.001	.080741	.2988735
_cons	7.00325	.2657511	26.35	0.000	6.477169	7.529331

. putdocx table tb33 = etable

. reg govt_stability4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	31.6878904	1	31.6878904	F(1, 121)	=	10.72
Residual	357.612149	121	2.95547231	Prob > F	=	0.0014
				R-squared	=	0.0814
				Adj R-squared	=	0.0738
Total	389.300039	122	3.19098393	Root MSE	=	1.7191

govt_stabi~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1684542	.0514456	3.27	0.001	.066604	.2703044
_cons	7.378543	.2477255	29.79	0.000	6.888106	7.868981

. putdocx table tb34 = etable
(note: table tb34 has been redefined)

. reg govt_stability5 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	15.896017	1	15.896017	F(1, 117)	=	5.31
Residual	350.402927	117	2.99489681	Prob > F	=	0.0230
				R-squared	=	0.0434
				Adj R-squared	=	0.0352
Total	366.298944	118	3.10422834	Root MSE	=	1.7306

govt_stabi~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1208013	.0524346	2.30	0.023	.0169572	.2246454
_cons	7.577707	.2556592	29.64	0.000	7.071387	8.084026

. putdocx table tb35 = etable

. reg govt_stability6 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	11.7110043	1	11.7110043	F(1, 117)	=	3.62
Residual	378.400928	117	3.23419597	Prob > F	=	0.0595
				R-squared	=	0.0300
				Adj R-squared	=	0.0217
Total	390.111933	118	3.30603333	Root MSE	=	1.7984

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.103687	.0544892	1.90	0.060	-.004226	.2116001
_cons	7.582233	.2656768	28.54	0.000	7.056074	8.108392

. putdocx table tb36 = etable

. reg govt_stability7 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	1.71643046	1	1.71643046	F(1, 117)	=	0.74
Residual	273.099015	117	2.33417961	Prob > F	=	0.3929
				R-squared	=	0.0062
				Adj R-squared	=	-0.0022
Total	274.815445	118	2.32894445	Root MSE	=	1.5278

govt_stabi~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0396954	.0462908	0.86	0.393	-.051981	.1313719
_cons	8.1187	.2257031	35.97	0.000	7.671706	8.565693

. putdocx table tb37 = etable

. reg govt_stability8 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	.303756055	1	.303756055	F(1, 116)	=	0.16
Residual	222.448333	116	1.91765804	Prob > F	=	0.6914
				R-squared	=	0.0014
				Adj R-squared	=	-0.0072
Total	222.752089	117	1.90386401	Root MSE	=	1.3848

govt_stabi~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0168355	.0423008	-0.40	0.691	-.1006175	.0669465
_cons	8.537137	.2047646	41.69	0.000	8.131575	8.942699

. putdocx table tb38 = etable

. reg govt_stability9 total if success == 1

Source	SS	df	MS	Number of obs	=	114
Model	2.98734506	1	2.98734506	F(1, 112)	=	1.72
Residual	194.257252	112	1.73443975	Prob > F	=	0.1921
				R-squared	=	0.0151
				Adj R-squared	=	0.0064
Total	197.244597	113	1.7455274	Root MSE	=	1.317

govt_stabi~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0533276	.0406339	-1.31	0.192	-.1338385	.0271833
_cons	8.547098	.1992466	42.90	0.000	8.152316	8.941879

. putdocx table tb39 = etable

. reg govt_stability10 total if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	4.79537136	1	4.79537136	F(1, 108)	=	2.24
Residual	231.41387	108	2.14272102	Prob > F	=	0.1376
				R-squared	=	0.0203
				Adj R-squared	=	0.0112
Total	236.209241	109	2.16705726	Root MSE	=	1.4638

govt_stab~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0695732	.0465065	-1.50	0.138	-.1617572	.0226108
_cons	8.372324	.2285238	36.64	0.000	7.91935	8.825298

. putdocx table tb40 = etable

. reg bur_qual1 total if success == 1

Source	SS	df	MS	Number of obs	=	134
Model	6.42310515	1	6.42310515	F(1, 132)	=	5.06
Residual	167.556994	132	1.26937117	Prob > F	=	0.0261
				R-squared	=	0.0369
				Adj R-squared	=	0.0296
Total	173.9801	133	1.30812105	Root MSE	=	1.1267

bur_qual1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.070371	.0312835	-2.25	0.026	-.1322529	-.0084891
_cons	1.565425	.1543258	10.14	0.000	1.260154	1.870697

. putdocx table tb41 = etable

. reg bur_qual2 total if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	6.323039	1	6.323039	F(1, 125)	=	4.92
Residual	160.556252	125	1.28445002	Prob > F	=	0.0283
				R-squared	=	0.0379
				Adj R-squared	=	0.0302
Total	166.879291	126	1.32443882	Root MSE	=	1.1333

bur_qual2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0736589	.0331987	-2.22	0.028	-.1393632	-.0079546
_cons	1.627131	.1583682	10.27	0.000	1.313701	1.940562

. putdocx table tb42 = etable

. reg bur_qual3 total if success == 1

Source	SS	df	MS	Number of obs	=	124
Model	6.93413807	1	6.93413807	F(1, 122)	=	5.84
Residual	144.943774	122	1.18806372	Prob > F	=	0.0172
				R-squared	=	0.0457
				Adj R-squared	=	0.0378
Total	151.877912	123	1.23477977	Root MSE	=	1.09

bur_qual3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0779482	.0322648	-2.42	0.017	-.1418196	-.0140767
_cons	1.699564	.1556294	10.92	0.000	1.39148	2.007648

. putdocx table tb43 = etable

. reg bur_qual4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	10.4149704	1	10.4149704	F(1, 121)	=	9.77
Residual	128.942076	121	1.06563699	Prob > F	=	0.0022
				R-squared	=	0.0747
				Adj R-squared	=	0.0671
Total	139.357046	122	1.14227087	Root MSE	=	1.0323

bur_qual4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0965749	.0308916	-3.13	0.002	-.1577328	-.0354169
_cons	1.848517	.1487517	12.43	0.000	1.554024	2.14301

. putdocx table tb44 = etable

. reg bur_qual5 total if success == 1

Source	SS	df	MS	Number of obs	=	120
Model	11.7173112	1	11.7173112	F(1, 118)	=	12.34
Residual	112.048164	118	.949560715	Prob > F	=	0.0006
				R-squared	=	0.0947
				Adj R-squared	=	0.0870
Total	123.765476	119	1.04004601	Root MSE	=	.97445

bur_qual5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1033406	.0294184	-3.51	0.001	-.161597	-.0450843
_cons	1.883028	.1428634	13.18	0.000	1.600119	2.165936

. putdocx table tb45 = etable

. reg bur_qual6 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	10.3904426	1	10.3904426	F(1, 117)	=	11.11
Residual	109.434721	117	.935339494	Prob > F	=	0.0012
				R-squared	=	0.0867
				Adj R-squared	=	0.0789
Total	119.825163	118	1.01546749	Root MSE	=	.96713

bur_qual6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0976662	.029303	-3.33	0.001	-.1556993	-.0396332
_cons	1.839116	.1428746	12.87	0.000	1.55616	2.122072

. putdocx table tb46 = etable

. reg bur_qual7 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	10.0853542	1	10.0853542	F(1, 117)	=	11.13
Residual	106.006032	117	.906034464	Prob > F	=	0.0011
				R-squared	=	0.0869
				Adj R-squared	=	0.0791
Total	116.091387	118	.98382531	Root MSE	=	.95186

bur_qual7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0962217	.0288403	-3.34	0.001	-.1533384	-.039105
_cons	1.80138	.1406186	12.81	0.000	1.522892	2.079868

. putdocx table tb47 = etable

. reg bur_qual8 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	9.40383148	1	9.40383148	F(1, 116)	=	10.65
Residual	102.454455	116	.883228058	Prob > F	=	0.0014
				R-squared	=	0.0841
				Adj R-squared	=	0.0762
Total	111.858286	117	.956053729	Root MSE	=	.9398

bur_qual8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0936731	.0287077	-3.26	0.001	-.1505325	-.0368138
_cons	1.802587	.1389651	12.97	0.000	1.527349	2.077825

. putdocx table tb48 = etable

. reg bur_qual9 total if success == 1

Source	SS	df	MS	Number of obs	=	114
Model	11.4905575	1	11.4905575	F(1, 112)	=	14.53
Residual	88.5632924	112	.790743682	Prob > F	=	0.0002
				R-squared	=	0.1148
				Adj R-squared	=	0.1069
Total	100.05385	113	.8854323	Root MSE	=	.88924

bur_qual9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1045875	.0274364	-3.81	0.000	-.1589492	-.0502258
_cons	1.891058	.1345331	14.06	0.000	1.624498	2.157618

. putdocx table tb49 = etable

. reg bur_qual10 total if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	14.3283007	1	14.3283007	F(1, 108)	=	21.14
Residual	73.1959417	108	.677740201	Prob > F	=	0.0000
				R-squared	=	0.1637
				Adj R-squared	=	0.1560
Total	87.5242424	109	.802974701	Root MSE	=	.82325

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.120262	.0261555	-4.60	0.000	-.1721066	-.0684173
_cons	2.025504	.1285228	15.76	0.000	1.77075	2.280259

. putdocx table tb50 = etable

. reg dem_acc1 total if success == 1

Source	SS	df	MS	Number of obs	=	133
Model	12.369811	1	12.369811	F(1, 131)	=	7.42
Residual	218.353142	131	1.66681788	Prob > F	=	0.0073
				R-squared	=	0.0536
				Adj R-squared	=	0.0464
Total	230.722953	132	1.74790116	Root MSE	=	1.2911

dem_acc1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0983237	.0360928	-2.72	0.007	-.1697239	-.0269235
_cons	3.314124	.1769564	18.73	0.000	2.964062	3.664186

. putdocx table tb51 = etable

. reg dem_acc2 total if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	10.5449028	1	10.5449028	F(1, 125)	=	6.20
Residual	212.549613	125	1.7003969	Prob > F	=	0.0141
				R-squared	=	0.0473
				Adj R-squared	=	0.0396
Total	223.094516	126	1.77059139	Root MSE	=	1.304

dem_acc2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0951226	.0381977	-2.49	0.014	-.1707206	-.0195245
_cons	3.336423	.1822151	18.31	0.000	2.975796	3.697049

. putdocx table tb52 = etable

. reg dem_acc3 total if success == 1

Source	SS	df	MS	Number of obs	=	124
Model	.228258138	1	.228258138	F(1, 122)	=	0.13
Residual	217.848408	122	1.78564269	Prob > F	=	0.7213
				R-squared	=	0.0010
				Adj R-squared	=	-0.0071
Total	218.076666	123	1.77298103	Root MSE	=	1.3363

dem_acc3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0141424	.0395555	-0.36	0.721	-.0924465	.0641617
_cons	3.208249	.1907959	16.82	0.000	2.83055	3.585948

. putdocx table tb53 = etable

. reg dem_acc4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	.444153158	1	.444153158	F(1, 121)	=	0.31
Residual	175.716993	121	1.45220655	Prob > F	=	0.5813
				R-squared	=	0.0025
				Adj R-squared	=	-0.0057
Total	176.161146	122	1.44394382	Root MSE	=	1.2051

dem_acc4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0199435	.036062	-0.55	0.581	-.0913377	.0514506
_cons	3.387891	.1736487	19.51	0.000	3.044107	3.731674

. putdocx table tb54 = etable

. reg dem_acc5 total if success == 1

Source	SS	df	MS	Number of obs	=	120
Model	1.04894789	1	1.04894789	F(1, 118)	=	0.73
Residual	168.590505	118	1.4287331	Prob > F	=	0.3933
				R-squared	=	0.0062
				Adj R-squared	=	-0.0022
Total	169.639453	119	1.42554162	Root MSE	=	1.1953

dem_acc5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0309196	.0360855	-0.86	0.393	-.1023787	.0405395
_cons	3.506036	.1752408	20.01	0.000	3.159012	3.853061

. putdocx table tb55 = etable

. reg dem_acc6 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	2.81477623	1	2.81477623	F(1, 117)	=	2.14
Residual	153.917337	117	1.3155328	Prob > F	=	0.1462
				R-squared	=	0.0180
				Adj R-squared	=	0.0096
Total	156.732114	118	1.32823825	Root MSE	=	1.147

dem_acc6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0508334	.0347519	-1.46	0.146	-.1196577	.0179908
_cons	3.654797	.1694421	21.57	0.000	3.319226	3.990368

. putdocx table tb56 = etable

. reg dem_acc7 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	2.2800136	1	2.2800136	F(1, 117)	=	1.72
Residual	155.273033	117	1.32711994	Prob > F	=	0.1925
				R-squared	=	0.0145
				Adj R-squared	=	0.0060
Total	157.553046	118	1.33519531	Root MSE	=	1.152

dem_acc7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0457505	.0349046	-1.31	0.193	-.1148772	.0233762
_cons	3.625209	.1701867	21.30	0.000	3.288163	3.962254

. putdocx table tb57 = etable

. reg dem_acc8 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	2.31645412	1	2.31645412	F(1, 116)	=	1.64
Residual	164.275486	116	1.41616798	Prob > F	=	0.2035
				R-squared	=	0.0139
				Adj R-squared	=	0.0054
Total	166.59194	117	1.42386274	Root MSE	=	1.19

dem_acc8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0464916	.0363513	-1.28	0.203	-.11849	.0255067
_cons	3.699775	.1759651	21.03	0.000	3.351254	4.048296

. putdocx table tb58 = etable

. reg dem_acc9 total if success == 1

Source	SS	df	MS	Number of obs	=	114
Model	3.94819025	1	3.94819025	F(1, 112)	=	2.88
Residual	153.662494	112	1.37198656	Prob > F	=	0.0926
				R-squared	=	0.0251
				Adj R-squared	=	0.0163
Total	157.610685	113	1.39478482	Root MSE	=	1.1713

dem_acc9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0613067	.0361397	-1.70	0.093	-.1329129	.0102994
_cons	3.783599	.1772092	21.35	0.000	3.432482	4.134717

. putdocx table tb59 = etable

. reg dem_acc10 total if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	4.48916426	1	4.48916426	F(1, 108)	=	3.03
Residual	160.049409	108	1.48193897	Prob > F	=	0.0846
				R-squared	=	0.0273
				Adj R-squared	=	0.0183
Total	164.538573	109	1.50952819	Root MSE	=	1.2173

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0673153	.0386764	-1.74	0.085	-.1439786	.0093481
_cons	3.881615	.1900482	20.42	0.000	3.504906	4.258323

. putdocx table tb60 = etable

. reg law_ord1 total if success == 1

Source	SS	df	MS	Number of obs	=	134
Model	.134771159	1	.134771159	F(1, 132)	=	0.15
Residual	118.142799	132	.895021207	Prob > F	=	0.6986
				R-squared	=	0.0011
				Adj R-squared	=	-0.0064
Total	118.27757	133	.889305041	Root MSE	=	.94606

law_ord1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0101934	.0262687	0.39	0.699	-.0417686	.0621554
_cons	2.209732	.1295868	17.05	0.000	1.953397	2.466068

. putdocx table tb61 = etable

. reg law_ord2 total if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	.795271731	1	.795271731	F(1, 125)	=	0.99
Residual	100.629597	125	.805036776	Prob > F	=	0.3222
				R-squared	=	0.0078
				Adj R-squared	=	-0.0001
Total	101.424869	126	.804959276	Root MSE	=	.89724

law_ord2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0261228	.0262827	-0.99	0.322	-.0781395	.0258939
_cons	2.393508	.1253768	19.09	0.000	2.145371	2.641644

. putdocx table tb62 = etable

. reg law_ord3 total if success == 1

Source	SS	df	MS	Number of obs	=	124
Model	2.57880613	1	2.57880613	F(1, 122)	=	3.49
Residual	90.2128605	122	.739449677	Prob > F	=	0.0642
				R-squared	=	0.0278
				Adj R-squared	=	0.0198
Total	92.7916667	123	.754403794	Root MSE	=	.85991

law_ord3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0475356	.0254545	-1.87	0.064	-.0979252	.0028541
_cons	2.594925	.1227795	21.13	0.000	2.351871	2.83798

. putdocx table tb63 = etable

. reg law_ord4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	2.22478022	1	2.22478022	F(1, 121)	=	3.02
Residual	89.1970807	121	.737165956	Prob > F	=	0.0849
				R-squared	=	0.0243
				Adj R-squared	=	0.0163
Total	91.4218609	122	.749359515	Root MSE	=	.85858

law_ord4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0446353	.0256932	-1.74	0.085	-.0955017	.0062311
_cons	2.681205	.12372	21.67	0.000	2.436268	2.926141

. putdocx table tb64 = etable

. reg law_ord5 total if success == 1

Source	SS	df	MS	Number of obs	=	120
Model	2.65767408	1	2.65767408	F(1, 118)	=	3.41
Residual	91.8319093	118	.778236519	Prob > F	=	0.0671
				R-squared	=	0.0281
				Adj R-squared	=	0.0199
Total	94.4895833	119	.794030112	Root MSE	=	.88218

law_ord5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0492162	.0266326	-1.85	0.067	-.1019559	.0035235
_cons	2.707855	.1293348	20.94	0.000	2.451737	2.963973

. putdocx table tb65 = etable

. reg law_ord6 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	2.51497497	1	2.51497497	F(1, 117)	=	3.17
Residual	92.6980561	117	.792291078	Prob > F	=	0.0774
				R-squared	=	0.0264
				Adj R-squared	=	0.0181
Total	95.213031	118	.806890094	Root MSE	=	.89011

law_ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0480501	.0269693	-1.78	0.077	-.1014614	.0053612
_cons	2.671466	.1314961	20.32	0.000	2.411045	2.931887

. putdocx table tb66 = etable

. reg law_ord7 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	1.57416738	1	1.57416738	F(1, 117)	=	2.16
Residual	85.2678319	117	.728784888	Prob > F	=	0.1443
				R-squared	=	0.0181
				Adj R-squared	=	0.0097
Total	86.8419993	118	.735949147	Root MSE	=	.85369

law_ord7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0380148	.0258659	-1.47	0.144	-.0892408	.0132112
_cons	2.586177	.126116	20.51	0.000	2.336411	2.835943

. putdocx table tb67 = etable

. reg law_ord8 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	.246523649	1	.246523649	F(1, 116)	=	0.37
Residual	77.5434952	116	.668478407	Prob > F	=	0.5449
				R-squared	=	0.0032
				Adj R-squared	=	-0.0054
Total	77.7900188	117	.664871956	Root MSE	=	.81761

law_ord8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0151667	.0249751	-0.61	0.545	-.064633	.0342995
_cons	2.447284	.1208963	20.24	0.000	2.207834	2.686734

. putdocx table tb68 = etable

. reg law_ord9 total if success == 1

Source	SS	df	MS	Number of obs	=	114
Model	.551824716	1	.551824716	F(1, 112)	=	0.99
Residual	62.6805248	112	.559647543	Prob > F	=	0.3229
				R-squared	=	0.0087
				Adj R-squared	=	-0.0001
Total	63.2323495	113	.559578314	Root MSE	=	.7481

law_ord9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0229197	.0230816	-0.99	0.323	-.068653	.0228136
_cons	2.53965	.1131797	22.44	0.000	2.315399	2.763901

. putdocx table tb69 = etable

. reg law_ord10 total if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	.580018455	1	.580018455	F(1, 108)	=	0.90
Residual	69.4619797	108	.643166478	Prob > F	=	0.3444
				R-squared	=	0.0083
				Adj R-squared	=	-0.0009
Total	70.0419981	109	.642587139	Root MSE	=	.80198

law_ord10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0241965	.0254796	-0.95	0.344	-.0747014	.0263085
_cons	2.485434	.1252017	19.85	0.000	2.237263	2.733606

. putdocx table tb70 = etable

. reg mil_pol1 total if success == 1

Source	SS	df	MS	Number of obs	=	134
Model	17.8770964	1	17.8770964	F(1, 132)	=	9.89
Residual	238.684177	132	1.80821346	Prob > F	=	0.0021
				R-squared	=	0.0697
				Adj R-squared	=	0.0626
Total	256.561273	133	1.92903213	Root MSE	=	1.3447

mil_pol1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1174004	.0373376	-3.14	0.002	-.1912579	-.043543
_cons	2.418095	.1841913	13.13	0.000	2.053747	2.782444

. putdocx table tb71 = etable

. reg mil_pol2 total if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	19.2531721	1	19.2531721	F(1, 125)	=	10.12
Residual	237.877365	125	1.90301892	Prob > F	=	0.0019
				R-squared	=	0.0749
				Adj R-squared	=	0.0675
Total	257.130538	126	2.04071855	Root MSE	=	1.3795

mil_pol2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1285326	.0404095	-3.18	0.002	-.2085081	-.0485571
_cons	2.41622	.1927662	12.53	0.000	2.034712	2.797728

. putdocx table tb72 = etable

. reg mil_pol3 total if success == 1

Source	SS	df	MS	Number of obs	=	124
Model	12.560678	1	12.560678	F(1, 122)	=	6.24
Residual	245.672116	122	2.01370587	Prob > F	=	0.0138
				R-squared	=	0.0486
				Adj R-squared	=	0.0408
Total	258.232794	123	2.09945361	Root MSE	=	1.4191

mil_pol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1049098	.0420056	-2.50	0.014	-.1880642	-.0217555
_cons	2.396745	.2026141	11.83	0.000	1.99565	2.79784

. putdocx table tb73 = etable

. reg mil_pol4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	12.6822003	1	12.6822003	F(1, 121)	=	6.21
Residual	246.941351	121	2.04083762	Prob > F	=	0.0140
				R-squared	=	0.0488
				Adj R-squared	=	0.0410
Total	259.623552	122	2.1280619	Root MSE	=	1.4286

mil_pol4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1065694	.0427503	-2.49	0.014	-.1912049	-.0219338
_cons	2.451423	.205855	11.91	0.000	2.043879	2.858967

. putdocx table tb74 = etable

. reg mil_pol5 total if success == 1

Source	SS	df	MS	Number of obs	=	120
Model	11.4602474	1	11.4602474	F(1, 118)	=	5.39
Residual	251.020356	118	2.12729115	Prob > F	=	0.0220
				R-squared	=	0.0437
				Adj R-squared	=	0.0356
Total	262.480604	119	2.20571936	Root MSE	=	1.4585

mil_pol5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1022008	.0440322	-2.32	0.022	-.1893965	-.015005
_cons	2.485321	.2138322	11.62	0.000	2.061875	2.908767

. putdocx table tb75 = etable

. reg mil_pol6 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	12.458542	1	12.458542	F(1, 117)	=	5.73
Residual	254.326884	117	2.17373405	Prob > F	=	0.0183
				R-squared	=	0.0467
				Adj R-squared	=	0.0386
Total	266.785426	118	2.26089344	Root MSE	=	1.4744

mil_pol6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1069451	.0446715	-2.39	0.018	-.1954147	-.0184756
_cons	2.592493	.2178079	11.90	0.000	2.161136	3.02385

. putdocx table tb76 = etable

. reg mil_pol7 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	11.5106749	1	11.5106749	F(1, 117)	=	5.26
Residual	256.262201	117	2.19027522	Prob > F	=	0.0237
				R-squared	=	0.0430
				Adj R-squared	=	0.0348
Total	267.772876	118	2.26926166	Root MSE	=	1.48

mil_pol7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1027964	.0448412	-2.29	0.024	-.1916019	-.0139908
_cons	2.545006	.218635	11.64	0.000	2.112011	2.978001

. putdocx table tb77 = etable

. reg mil_pol8 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	10.3383658	1	10.3383658	F(1, 116)	=	4.20
Residual	285.223387	116	2.4588223	Prob > F	=	0.0426
				R-squared	=	0.0350
				Adj R-squared	=	0.0267
Total	295.561753	117	2.52616883	Root MSE	=	1.5681

mil_pol8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0982174	.047899	-2.05	0.043	-.1930874	-.0033475
_cons	2.664462	.2318637	11.49	0.000	2.205227	3.123697

. putdocx table tb78 = etable

. reg mil_pol9 total if success == 1

Source	SS	df	MS	Number of obs	=	114
Model	12.9779364	1	12.9779364	F(1, 112)	=	4.82
Residual	301.659262	112	2.69338627	Prob > F	=	0.0302
				R-squared	=	0.0412
				Adj R-squared	=	0.0327
Total	314.637198	113	2.78439999	Root MSE	=	1.6412

mil_pol9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1111507	.0506359	-2.20	0.030	-.2114792	-.0108221
_cons	2.839212	.2482908	11.44	0.000	2.347255	3.331168

. putdocx table tb79 = etable

. reg mil_pol10 total if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	22.2301591	1	22.2301591	F(1, 108)	=	7.85
Residual	306.029395	108	2.83360551	Prob > F	=	0.0060
				R-squared	=	0.0677
				Adj R-squared	=	0.0591
Total	328.259554	109	3.01155554	Root MSE	=	1.6833

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1497967	.0534811	-2.80	0.006	-.2558056	-.0437878
_cons	3.1003	.2627957	11.80	0.000	2.579393	3.621207

. putdocx table tb80 = etable

. reg corrupt1 total if success == 1

Source	SS	df	MS	Number of obs	=	134
Model	1.15069785	1	1.15069785	F(1, 132)	=	0.87
Residual	174.609978	132	1.32280286	Prob > F	=	0.3527
				R-squared	=	0.0065
				Adj R-squared	=	-0.0010
Total	175.760676	133	1.32150884	Root MSE	=	1.1501

corrupt1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0297853	.0319351	-0.93	0.353	-.0929562	.0333856
_cons	2.414402	.1575404	15.33	0.000	2.102772	2.726032

. putdocx table tb81 = etable

. reg corrupt2 total if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	3.28462457	1	3.28462457	F(1, 125)	=	2.22
Residual	184.906102	125	1.47924881	Prob > F	=	0.1387
				R-squared	=	0.0175
				Adj R-squared	=	0.0096
Total	188.190726	126	1.49357719	Root MSE	=	1.2162

corrupt2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0530891	.0356273	-1.49	0.139	-.1235999	.0174218
_cons	2.544717	.1699534	14.97	0.000	2.208358	2.881076

. putdocx table tb82 = etable

. reg corrupt3 total if success == 1

Source	SS	df	MS	Number of obs	=	124
Model	6.80483297	1	6.80483297	F(1, 122)	=	4.30
Residual	193.212416	122	1.58370833	Prob > F	=	0.0403
				R-squared	=	0.0340
				Adj R-squared	=	0.0261
Total	200.017249	123	1.6261565	Root MSE	=	1.2585

corrupt3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.077218	.0372518	-2.07	0.040	-.1509616	-.0034743
_cons	2.700858	.1796839	15.03	0.000	2.345155	3.05656

. putdocx table tb83 = etable

. reg corrupt4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	7.74915412	1	7.74915412	F(1, 121)	=	4.97
Residual	188.558462	121	1.5583344	Prob > F	=	0.0276
				R-squared	=	0.0395
				Adj R-squared	=	0.0315
Total	196.307616	122	1.60907882	Root MSE	=	1.2483

corrupt4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0833033	.0373564	-2.23	0.028	-.1572602	-.0093464
_cons	2.719061	.179882	15.12	0.000	2.362937	3.075184

. putdocx table tb84 = etable

. reg corrupt5 total if success == 1

Source	SS	df	MS	Number of obs	=	120
Model	11.5077176	1	11.5077176	F(1, 118)	=	7.62
Residual	178.136944	118	1.50963512	Prob > F	=	0.0067
				R-squared	=	0.0607
				Adj R-squared	=	0.0527
Total	189.644661	119	1.59365262	Root MSE	=	1.2287

corrupt5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1024122	.0370931	-2.76	0.007	-.1758666	-.0289578
_cons	2.781875	.180134	15.44	0.000	2.42516	3.138589

. putdocx table tb85 = etable

. reg corrupt6 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	12.298724	1	12.298724	F(1, 117)	=	8.58
Residual	167.791437	117	1.43411485	Prob > F	=	0.0041
				R-squared	=	0.0683
				Adj R-squared	=	0.0603
Total	180.090161	118	1.52618781	Root MSE	=	1.1975

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.106257	.0362844	-2.93	0.004	-.1781162	-.0343977
_cons	2.708097	.1769141	15.31	0.000	2.357728	3.058466

. putdocx table tb86 = etable

. reg corrupt7 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	11.2217584	1	11.2217584	F(1, 117)	=	8.04
Residual	163.303656	117	1.39575774	Prob > F	=	0.0054
				R-squared	=	0.0643
				Adj R-squared	=	0.0563
Total	174.525414	118	1.47902894	Root MSE	=	1.1814

corrupt7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1014981	.0357958	-2.84	0.005	-.1723899	-.0306063
_cons	2.603417	.1745321	14.92	0.000	2.257765	2.949069

. putdocx table tb87 = etable

. reg corrupt8 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	5.01739229	1	5.01739229	F(1, 116)	=	4.25
Residual	136.994849	116	1.18099008	Prob > F	=	0.0415
				R-squared	=	0.0353
				Adj R-squared	=	0.0270
Total	142.012241	117	1.21377984	Root MSE	=	1.0867

corrupt8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0684229	.033196	-2.06	0.042	-.1341718	-.0026741
_cons	2.286032	.1606913	14.23	0.000	1.967762	2.604301

. putdocx table tb88 = etable

. reg corrupt9 total if success == 1

Source	SS	df	MS	Number of obs	=	114
Model	3.14337592	1	3.14337592	F(1, 112)	=	3.00
Residual	117.499427	112	1.04910203	Prob > F	=	0.0862
				R-squared	=	0.0261
				Adj R-squared	=	0.0174
Total	120.642803	113	1.06763542	Root MSE	=	1.0243

corrupt9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0547025	.0316023	-1.73	0.086	-.1173183	.0079133
_cons	2.154001	.1549602	13.90	0.000	1.846967	2.461034

. putdocx table tb89 = etable

. reg corrupt10 total if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	1.95493204	1	1.95493204	F(1, 108)	=	2.06
Residual	102.5067	108	.94913611	Prob > F	=	0.1541
				R-squared	=	0.0187
				Adj R-squared	=	0.0096
Total	104.461632	109	.958363596	Root MSE	=	.97424

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0444219	.0309525	-1.44	0.154	-.105775	.0169313
_cons	2.085341	.1520943	13.71	0.000	1.783864	2.386819

. putdocx table tb90 = etable

. reg rel_tens1 total if success == 1

Source	SS	df	MS	Number of obs	=	134
Model	3.03656018	1	3.03656018	F(1, 132)	=	1.54
Residual	260.48106	132	1.97334136	Prob > F	=	0.2170
				R-squared	=	0.0115
				Adj R-squared	=	0.0040
Total	263.51762	133	1.98133549	Root MSE	=	1.4048

rel_tens1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0483852	.0390052	-1.24	0.217	-.1255413	.028771
_cons	3.985609	.1924179	20.71	0.000	3.604987	4.36623

. putdocx table tb91 = etable

. reg rel_tens2 total if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	5.64026774	1	5.64026774	F(1, 125)	=	2.75
Residual	256.289604	125	2.05031683	Prob > F	=	0.0997
				R-squared	=	0.0215
				Adj R-squared	=	0.0137
Total	261.929872	126	2.07880851	Root MSE	=	1.4319

rel_tens2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0695684	.0419443	-1.66	0.100	-.1525813	.0134445
_cons	4.157609	.2000874	20.78	0.000	3.761611	4.553607

. putdocx table tb92 = etable

. reg rel_tens3 total if success == 1

Source	SS	df	MS	Number of obs	=	124
Model	10.4782771	1	10.4782771	F(1, 122)	=	4.51
Residual	283.722608	122	2.32559515	Prob > F	=	0.0358
				R-squared	=	0.0356
				Adj R-squared	=	0.0277
Total	294.200885	123	2.39187711	Root MSE	=	1.525

rel_tens3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0958196	.0451416	-2.12	0.036	-.1851819	-.0064574
_cons	4.398974	.2177403	20.20	0.000	3.967936	4.830013

. putdocx table tb93 = etable

. reg rel_tens4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	14.4175612	1	14.4175612	F(1, 121)	=	5.86
Residual	297.604994	121	2.45954541	Prob > F	=	0.0170
				R-squared	=	0.0462
				Adj R-squared	=	0.0383
Total	312.022555	122	2.55756193	Root MSE	=	1.5683

rel_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1136268	.0469313	-2.42	0.017	-.2065397	-.020714
_cons	4.551455	.2259876	20.14	0.000	4.104053	4.998857

. putdocx table tb94 = etable

. reg rel_tens5 total if success == 1

Source	SS	df	MS	Number of obs	=	120
Model	14.9422789	1	14.9422789	F(1, 118)	=	5.80
Residual	304.06604	118	2.57683085	Prob > F	=	0.0176
				R-squared	=	0.0468
				Adj R-squared	=	0.0388
Total	319.008319	119	2.68074218	Root MSE	=	1.6053

rel_tens5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1166986	.0484619	-2.41	0.018	-.2126662	-.0207309
_cons	4.611857	.2353437	19.60	0.000	4.145813	5.077902

. putdocx table tb95 = etable

. reg rel_tens6 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	15.3355542	1	15.3355542	F(1, 117)	=	5.91
Residual	303.505687	117	2.5940657	Prob > F	=	0.0166
				R-squared	=	0.0481
				Adj R-squared	=	0.0400
Total	318.841241	118	2.70204441	Root MSE	=	1.6106

rel_tens6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1186526	.0487998	-2.43	0.017	-.215298	-.0220072
_cons	4.628391	.2379364	19.45	0.000	4.157171	5.099612

. putdocx table tb96 = etable

. reg rel_tens7 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	16.985312	1	16.985312	F(1, 117)	=	6.52
Residual	304.954785	117	2.60645115	Prob > F	=	0.0120
				R-squared	=	0.0528
				Adj R-squared	=	0.0447
Total	321.940097	118	2.72830591	Root MSE	=	1.6145

rel_tens7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1248717	.0489161	-2.55	0.012	-.2217476	-.0279959
_cons	4.631162	.2385037	19.42	0.000	4.158818	5.103506

. putdocx table tb97 = etable

. reg rel_tens8 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	16.8721051	1	16.8721051	F(1, 116)	=	6.41
Residual	305.121068	116	2.63035404	Prob > F	=	0.0127
				R-squared	=	0.0524
				Adj R-squared	=	0.0442
Total	321.993173	117	2.7520784	Root MSE	=	1.6218

rel_tens8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1254721	.0495416	-2.53	0.013	-.2235955	-.0273488
_cons	4.616548	.239815	19.25	0.000	4.141565	5.091532

. putdocx table tb98 = etable

. reg rel_tens9 total if success == 1

Source	SS	df	MS	Number of obs	=	114
Model	20.283028	1	20.283028	F(1, 112)	=	7.73
Residual	293.9236	112	2.62431785	Prob > F	=	0.0064
				R-squared	=	0.0646
				Adj R-squared	=	0.0562
Total	314.206628	113	2.78058963	Root MSE	=	1.62

rel_tens9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1389555	.0499824	-2.78	0.006	-.2379893	-.0399217
_cons	4.713463	.2450866	19.23	0.000	4.227855	5.199071

. putdocx table tb99 = etable

. reg rel_tens10 total if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	23.0549895	1	23.0549895	F(1, 108)	=	9.25
Residual	269.263445	108	2.49318004	Prob > F	=	0.0030
				R-squared	=	0.0789
				Adj R-squared	=	0.0703
Total	292.318434	109	2.6818205	Root MSE	=	1.579

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1525504	.0501658	-3.04	0.003	-.2519877	-.0531131
_cons	4.84659	.2465048	19.66	0.000	4.357975	5.335205

. putdocx table tb100 = etable

. reg ethn_tens1 total if success == 1

Source	SS	df	MS	Number of obs	=	134
Model	5.736436	1	5.736436	F(1, 132)	=	2.33
Residual	325.33674	132	2.46467227	Prob > F	=	0.1295
				R-squared	=	0.0173
				Adj R-squared	=	0.0099
Total	331.073176	133	2.489272	Root MSE	=	1.5699

ethn_tens1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0665032	.0435914	-1.53	0.130	-.1527313	.0197249
_cons	3.304971	.2150423	15.37	0.000	2.879596	3.730346

. putdocx table tb101 = etable

. reg ethn_tens2 total if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	13.8978451	1	13.8978451	F(1, 125)	=	5.82
Residual	298.346441	125	2.38677153	Prob > F	=	0.0173
				R-squared	=	0.0445
				Adj R-squared	=	0.0369
Total	312.244286	126	2.47812925	Root MSE	=	1.5449

ethn_tens2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1092033	.0452551	-2.41	0.017	-.1987688	-.0196379
_cons	3.593692	.2158811	16.65	0.000	3.166436	4.020947

. putdocx table tb102 = etable

. reg ethn_tens3 total if success == 1

Source	SS	df	MS	Number of obs	=	124
Model	16.6139901	1	16.6139901	F(1, 122)	=	7.39
Residual	274.456504	122	2.24964348	Prob > F	=	0.0075
				R-squared	=	0.0571
				Adj R-squared	=	0.0494
Total	291.070495	123	2.36642678	Root MSE	=	1.4999

ethn_tens3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1206553	.0443983	-2.72	0.008	-.2085462	-.0327645
_cons	3.683976	.2141551	17.20	0.000	3.260035	4.107918

. putdocx table tb103 = etable

. reg ethn_tens4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	16.6118941	1	16.6118941	F(1, 121)	=	7.78
Residual	258.345508	121	2.13508684	Prob > F	=	0.0061
				R-squared	=	0.0604
				Adj R-squared	=	0.0527
Total	274.957402	122	2.25374919	Root MSE	=	1.4612

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1219676	.0437263	-2.79	0.006	-.2085354	-.0353999
_cons	3.737594	.2105547	17.75	0.000	3.320745	4.154443

. putdocx table tb104 = etable

. reg ethn_tens5 total if success == 1

Source	SS	df	MS	Number of obs	=	120
Model	14.5884679	1	14.5884679	F(1, 118)	=	6.61
Residual	260.242782	118	2.20544731	Prob > F	=	0.0114
				R-squared	=	0.0531
				Adj R-squared	=	0.0451
Total	274.83125	119	2.3095063	Root MSE	=	1.4851

ethn_tens5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1153087	.0448338	-2.57	0.011	-.2040918	-.0265256
_cons	3.684006	.2177249	16.92	0.000	3.252852	4.115161

. putdocx table tb105 = etable

. reg ethn_tens6 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	13.8434597	1	13.8434597	F(1, 117)	=	6.24
Residual	259.63098	117	2.21906821	Prob > F	=	0.0139
				R-squared	=	0.0506
				Adj R-squared	=	0.0425
Total	273.47444	118	2.31758	Root MSE	=	1.4897

ethn_tens6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1127327	.0451349	-2.50	0.014	-.20212	-.0233453
_cons	3.674734	.2200674	16.70	0.000	3.238902	4.110566

. putdocx table tb106 = etable

. reg ethn_tens7 total if success == 1

Source	SS	df	MS	Number of obs	=	119
Model	12.4198621	1	12.4198621	F(1, 117)	=	5.64
Residual	257.467159	117	2.20057401	Prob > F	=	0.0191
				R-squared	=	0.0460
				Adj R-squared	=	0.0379
Total	269.887021	118	2.28717815	Root MSE	=	1.4834

ethn_tens7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.106779	.0449465	-2.38	0.019	-.1957931	-.0177649
_cons	3.615556	.2191485	16.50	0.000	3.181543	4.049568

. putdocx table tb107 = etable

. reg ethn_tens8 total if success == 1

Source	SS	df	MS	Number of obs	=	118
Model	10.0687149	1	10.0687149	F(1, 116)	=	4.63
Residual	252.114386	116	2.17339988	Prob > F	=	0.0334
				R-squared	=	0.0384
				Adj R-squared	=	0.0301
Total	262.183101	117	2.2408812	Root MSE	=	1.4742

ethn_tens8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0969281	.0450332	-2.15	0.033	-.186122	-.0077342
_cons	3.555383	.2179913	16.31	0.000	3.123624	3.987142

. putdocx table tb108 = etable

. reg ethn_tens9 total if success == 1

Source	SS	df	MS	Number of obs	=	114
Model	10.8497477	1	10.8497477	F(1, 112)	=	5.05
Residual	240.513861	112	2.14744519	Prob > F	=	0.0266
				R-squared	=	0.0432
				Adj R-squared	=	0.0346
Total	251.363609	113	2.22445671	Root MSE	=	1.4654

ethn_tens9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1016293	.0452137	-2.25	0.027	-.1912145	-.0120441
_cons	3.596771	.2217034	16.22	0.000	3.157495	4.036048

. putdocx table tb109 = etable

. reg ethn_tens10 total if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	12.4490009	1	12.4490009	F(1, 108)	=	5.77
Residual	232.923726	108	2.15670117	Prob > F	=	0.0180
				R-squared	=	0.0507
				Adj R-squared	=	0.0419
Total	245.372727	109	2.25112594	Root MSE	=	1.4686

ethn_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1120981	.046658	-2.40	0.018	-.2045823	-.0196139
_cons	3.681618	.2292681	16.06	0.000	3.227169	4.136077

. putdocx table tb110 = etable

. reg elections_free1 total if success == 1

Source	SS	df	MS	Number of obs	=	47
Model	.020931252	1	.020931252	F(1, 45)	=	0.05
Residual	20.8049813	45	.462332918	Prob > F	=	0.8325
				R-squared	=	0.0010
				Adj R-squared	=	-0.0212
Total	20.8259126	46	.452737229	Root MSE	=	.67995

elections_~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0082238	.0386504	0.21	0.832	-.0696222	.0860698
_cons	.1371694	.1654273	0.83	0.411	-.1960183	.4703571

. putdocx table tb111 = etable

. reg elections_free2 total if success == 1

Source	SS	df	MS	Number of obs	=	59
Model	.022928944	1	.022928944	F(1, 57)	=	0.03
Residual	44.6394269	57	.78314784	Prob > F	=	0.8647
				R-squared	=	0.0005
				Adj R-squared	=	-0.0170
Total	44.6623558	58	.770040617	Root MSE	=	.88496

elections_~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0049281	.0288013	-0.17	0.865	-.0626018	.0527455
_cons	-.0413122	.1909728	-0.22	0.830	-.4237286	.3411042

. putdocx table tb112 = etable

. reg elections_free3 total if success == 1

Source	SS	df	MS	Number of obs	=	66
Model	7.07355288	1	7.07355288	F(1, 64)	=	8.69
Residual	52.1018996	64	.814092181	Prob > F	=	0.0045
				R-squared	=	0.1195
				Adj R-squared	=	0.1058
Total	59.1754524	65	.910391576	Root MSE	=	.90227

elections_~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.091091	.0309025	-2.95	0.004	-.1528258	-.0293562
_cons	.3651836	.1865042	1.96	0.055	-.0074014	.7377687

. putdocx table tb113 = etable

. reg elections_free4 total if success == 1

Source	SS	df	MS	Number of obs	=	48
Model	3.56207947	1	3.56207947	F(1, 46)	=	4.46
Residual	36.7615005	46	.799163053	Prob > F	=	0.0402
				R-squared	=	0.0883
				Adj R-squared	=	0.0685
Total	40.3235799	47	.857948509	Root MSE	=	.89396

elections_~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0824557	.0390559	-2.11	0.040	-.1610711	-.0038403
_cons	.4139288	.2013684	2.06	0.046	.0085953	.8192624

. putdocx table tb114 = etable

. reg elections_free5 total if success == 1

Source	SS	df	MS	Number of obs	=	51
Model	2.55527663	1	2.55527663	F(1, 49)	=	2.91
Residual	42.9904479	49	.877356079	Prob > F	=	0.0942
				R-squared	=	0.0561
				Adj R-squared	=	0.0368
Total	45.5457245	50	.91091449	Root MSE	=	.93667

elections_~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0681515	.0399342	-1.71	0.094	-.1484023	.0120992
_cons	.3307458	.2152701	1.54	0.131	-.1018556	.7633473

. putdocx table tb115 = etable

. reg elections_free6 total if success == 1

Source	SS	df	MS	Number of obs	=	41
Model	.00113644	1	.00113644	F(1, 39)	=	0.00
Residual	40.1184648	39	1.02867858	Prob > F	=	0.9737
				R-squared	=	0.0000
				Adj R-squared	=	-0.0256
Total	40.1196012	40	1.00299003	Root MSE	=	1.0142

elections_~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0024391	.073383	-0.03	0.974	-.1508702	.145992
_cons	-.2574376	.3194582	-0.81	0.425	-.9036027	.3887276

. putdocx table tb116 = etable

. reg elections_free7 total if success == 1

Source	SS	df	MS	Number of obs	=	59
Model	.508869161	1	.508869161	F(1, 57)	=	0.37
Residual	77.6050466	57	1.36149205	Prob > F	=	0.5434
				R-squared	=	0.0065
				Adj R-squared	=	-0.0109
Total	78.1139158	58	1.34679165	Root MSE	=	1.1668

elections_~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0271441	.0443997	-0.61	0.543	-.1160531	.0617648
_cons	.0336716	.2524897	0.13	0.894	-.4719302	.5392735

. putdocx table tb117 = etable

. reg elections_free8 total if success == 1

Source	SS	df	MS	Number of obs	=	58
Model	6.50508641	1	6.50508641	F(1, 56)	=	7.96
Residual	45.7525902	56	.817010539	Prob > F	=	0.0066
				R-squared	=	0.1245
				Adj R-squared	=	0.1088
Total	52.2576766	57	.916801343	Root MSE	=	.90389

elections_~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0930747	.0329852	-2.82	0.007	-.1591519	-.0269974
_cons	.1388646	.1821666	0.76	0.449	-.226059	.5037881

. putdocx table tb118 = etable

. reg elections_free9 total if success == 1

Source	SS	df	MS	Number of obs	=	54
Model	11.7429487	1	11.7429487	F(1, 52)	=	10.99
Residual	55.5567572	52	1.06839918	Prob > F	=	0.0017
				R-squared	=	0.1745
				Adj R-squared	=	0.1586
Total	67.2997059	53	1.26980577	Root MSE	=	1.0336

elections_~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1325042	.0399676	-3.32	0.002	-.212705	-.0523034
_cons	.1995092	.2248443	0.89	0.379	-.251674	.6506923

. putdocx table tb119 = etable

. reg elections_free10 total if success == 1

Source	SS	df	MS	Number of obs	=	30
Model	9.70941757	1	9.70941757	F(1, 28)	=	18.10
Residual	15.0176019	28	.536342926	Prob > F	=	0.0002
				R-squared	=	0.3927
				Adj R-squared	=	0.3710
Total	24.7270195	29	.852655845	Root MSE	=	.73235

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1477178	.0347182	-4.25	0.000	-.2188349	-.0766007
_cons	.4321651	.2182007	1.98	0.058	-.0147987	.8791289

. putdocx table tb120 = etable

. reg power_dist1 total if success == 1

Source	SS	df	MS	Number of obs	=	204
Model	.895999858	1	.895999858	F(1, 202)	=	0.81
Residual	223.050375	202	1.10420978	Prob > F	=	0.3688
				R-squared	=	0.0040
				Adj R-squared	=	-0.0009
Total	223.946375	203	1.10318411	Root MSE	=	1.0508

power_dist1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0188167	.0208889	0.90	0.369	-.0223715	.0600049
_cons	-.0631187	.121802	-0.52	0.605	-.3032852	.1770477

. putdocx table tb121 = etable

. reg power_dist2 total if success == 1

Source	SS	df	MS	Number of obs	=	204
Model	.089389761	1	.089389761	F(1, 202)	=	0.08
Residual	218.058707	202	1.07949855	Prob > F	=	0.7738
				R-squared	=	0.0004
				Adj R-squared	=	-0.0045
Total	218.148097	203	1.07462117	Root MSE	=	1.039

power_dist2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0059434	.0206538	0.29	0.774	-.0347814	.0466681
_cons	.0341063	.1204314	0.28	0.777	-.2033576	.2715702

. putdocx table tb122 = etable

. reg power_dist3 total if success == 1

Source	SS	df	MS	Number of obs	=	201
Model	.009625818	1	.009625818	F(1, 199)	=	0.01
Residual	200.268237	199	1.00637305	Prob > F	=	0.9222
				R-squared	=	0.0000
				Adj R-squared	=	-0.0050
Total	200.277863	200	1.00138932	Root MSE	=	1.0032

power_dist3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0019868	.0203149	-0.10	0.922	-.0420468	.0380732
_cons	.0530637	.1170864	0.45	0.651	-.1778256	.2839531

. putdocx table tb123 = etable

. reg power_dist4 total if success == 1

Source	SS	df	MS	Number of obs	=	200
Model	.623929639	1	.623929639	F(1, 198)	=	0.65
Residual	190.573124	198	.962490525	Prob > F	=	0.4217
				R-squared	=	0.0033
				Adj R-squared	=	-0.0018
Total	191.197054	199	.960789214	Root MSE	=	.98107

power_dist4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.016004	.0198774	-0.81	0.422	-.0552026	.0231946
_cons	.1240085	.1147737	1.08	0.281	-.1023272	.3503443

. putdocx table tb124 = etable

. reg power_dist5 total if success == 1

Source	SS	df	MS	Number of obs	=	197
Model	1.58498629	1	1.58498629	F(1, 195)	=	1.69
Residual	182.366719	195	.935213945	Prob > F	=	0.1945
				R-squared	=	0.0086
				Adj R-squared	=	0.0035
Total	183.951706	196	.93852911	Root MSE	=	.96706

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0261542	.0200902	-1.30	0.195	-.0657761	.0134677
_cons	.1626422	.1141149	1.43	0.156	-.0624157	.3877

. putdocx table tb125 = etable

. reg power_dist6 total if success == 1

Source	SS	df	MS	Number of obs	=	187
Model	1.7716488	1	1.7716488	F(1, 185)	=	1.81
Residual	180.700095	185	.976757269	Prob > F	=	0.1797
				R-squared	=	0.0097
				Adj R-squared	=	0.0044
Total	182.471744	186	.981030879	Root MSE	=	.98831

power_dist6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0284012	.0210883	-1.35	0.180	-.0700056	.0132032
_cons	.1488834	.1185233	1.26	0.211	-.0849477	.3827146

. putdocx table tb126 = etable

. reg power_dist7 total if success == 1

Source	SS	df	MS	Number of obs	=	182
Model	1.93661579	1	1.93661579	F(1, 180)	=	2.21
Residual	157.7558	180	.876421112	Prob > F	=	0.1389
				R-squared	=	0.0121
				Adj R-squared	=	0.0066
Total	159.692416	181	.882278541	Root MSE	=	.93617

power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0299605	.020155	-1.49	0.139	-.069731	.00981
_cons	.1881733	.1143756	1.65	0.102	-.0375162	.4138628

. putdocx table tb127 = etable

. reg power_dist8 total if success == 1

Source	SS	df	MS	Number of obs	=	180
Model	1.79430221	1	1.79430221	F(1, 178)	=	2.04
Residual	156.485137	178	.879129981	Prob > F	=	0.1549
				R-squared	=	0.0113
				Adj R-squared	=	0.0058
Total	158.279439	179	.884242675	Root MSE	=	.93762

power_dist8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0290178	.0203116	-1.43	0.155	-.0691003	.0110647
_cons	.2168362	.1154172	1.88	0.062	-.0109258	.4445983

. putdocx table tb128 = etable

. reg power_dist9 total if success == 1

Source	SS	df	MS	Number of obs	=	174
Model	1.08460714	1	1.08460714	F(1, 172)	=	1.26
Residual	148.624915	172	.864098342	Prob > F	=	0.2641
				R-squared	=	0.0072
				Adj R-squared	=	0.0015
Total	149.709522	173	.865372959	Root MSE	=	.92957

power_dist9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0230071	.0205356	-1.12	0.264	-.0635413	.0175271
_cons	.2359231	.1170605	2.02	0.045	.004863	.4669831

. putdocx table tb129 = etable

. reg power_dist10 total if success == 1

Source	SS	df	MS	Number of obs	=	171
Model	1.27355326	1	1.27355326	F(1, 169)	=	1.43
Residual	150.455163	169	.890267238	Prob > F	=	0.2334
				R-squared	=	0.0084
				Adj R-squared	=	0.0025
Total	151.728717	170	.892521862	Root MSE	=	.94354

power_dist10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0250648	.0209564	-1.20	0.233	-.0664348	.0163052
_cons	.2319296	.1203533	1.93	0.056	-.0056599	.469519

. putdocx table tb130 = etable

. reg equal_civlib1 total if success == 1

Source	SS	df	MS	Number of obs	=	204
Model	16.3811676	1	16.3811676	F(1, 202)	=	13.13
Residual	251.984472	202	1.24744788	Prob > F	=	0.0004
				R-squared	=	0.0610
				Adj R-squared	=	0.0564
Total	268.365639	203	1.32199822	Root MSE	=	1.1169

equal_civl~1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0804566	.0222024	3.62	0.000	.0366784	.1242348
_cons	-.4297542	.1294613	-3.32	0.001	-.685023	-.1744854

. putdocx table tb131 = etable

. reg equal_civlib2 total if success == 1

Source	SS	df	MS	Number of obs	=	204
Model	13.9248794	1	13.9248794	F(1, 202)	=	12.18
Residual	230.93913	202	1.14326302	Prob > F	=	0.0006
				R-squared	=	0.0569
				Adj R-squared	=	0.0522
Total	244.86401	203	1.20622665	Root MSE	=	1.0692

equal_civl~2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0741797	.0212551	3.49	0.001	.0322694	.1160899
_cons	-.3444919	.1239372	-2.78	0.006	-.5888685	-.1001152

. putdocx table tb132 = etable

. reg equal_civlib3 total if success == 1

Source	SS	df	MS	Number of obs	=	201
Model	14.3505813	1	14.3505813	F(1, 199)	=	13.79
Residual	207.079914	199	1.04060258	Prob > F	=	0.0003
				R-squared	=	0.0648
				Adj R-squared	=	0.0601
Total	221.430495	200	1.10715247	Root MSE	=	1.0201

equal_civl~3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.076713	.0206575	3.71	0.000	.0359774	.1174486
_cons	-.2990454	.119061	-2.51	0.013	-.5338285	-.0642623

. putdocx table tb133 = etable

. reg equal_civlib4 total if success == 1

Source	SS	df	MS	Number of obs	=	200
Model	10.6436335	1	10.6436335	F(1, 198)	=	10.01
Residual	210.598486	198	1.06362872	Prob > F	=	0.0018
				R-squared	=	0.0481
				Adj R-squared	=	0.0433
Total	221.24212	199	1.11176945	Root MSE	=	1.0313

equal_civl~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0661007	.0208957	3.16	0.002	.0248941	.1073074
_cons	-.2190834	.1206533	-1.82	0.071	-.4570138	.018847

. putdocx table tb134 = etable

. reg equal_civlib5 total if success == 1

Source	SS	df	MS	Number of obs	=	197
Model	12.6539558	1	12.6539558	F(1, 195)	=	10.94
Residual	225.531802	195	1.15657334	Prob > F	=	0.0011
				R-squared	=	0.0531
				Adj R-squared	=	0.0483
Total	238.185758	196	1.21523346	Root MSE	=	1.0754

equal_civl~5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0738994	.0223416	3.31	0.001	.0298372	.1179617
_cons	-.2326309	.1269034	-1.83	0.068	-.4829104	.0176485

. putdocx table tb135 = etable

. reg equal_civlib6 total if success == 1

Source	SS	df	MS	Number of obs	=	187
Model	12.5287461	1	12.5287461	F(1, 185)	=	9.98
Residual	232.295092	185	1.25564915	Prob > F	=	0.0019
				R-squared	=	0.0512
				Adj R-squared	=	0.0460
Total	244.823839	186	1.3162572	Root MSE	=	1.1206

equal_civl~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0755269	.0239101	3.16	0.002	.0283553	.1226985
_cons	-.2149033	.1343831	-1.60	0.111	-.4800237	.0502171

. putdocx table tb136 = etable

. reg equal_civlib7 total if success == 1

Source	SS	df	MS	Number of obs	=	182
Model	12.7970998	1	12.7970998	F(1, 180)	=	9.57
Residual	240.784154	180	1.33768974	Prob > F	=	0.0023
				R-squared	=	0.0505
				Adj R-squared	=	0.0452
Total	253.581254	181	1.4010014	Root MSE	=	1.1566

equal_civl~7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0770163	.0249003	3.09	0.002	.0278823	.1261503
_cons	-.2246449	.1413041	-1.59	0.114	-.5034705	.0541806

. putdocx table tb137 = etable

. reg equal_civlib8 total if success == 1

Source	SS	df	MS	Number of obs	=	180
Model	13.1275526	1	13.1275526	F(1, 178)	=	10.07
Residual	232.031484	178	1.30354766	Prob > F	=	0.0018
				R-squared	=	0.0535
				Adj R-squared	=	0.0482
Total	245.159037	179	1.36960356	Root MSE	=	1.1417

equal_civl~8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0784891	.0247332	3.17	0.002	.029681	.1272972
_cons	-.2122562	.1405424	-1.51	0.133	-.4895998	.0650875

. putdocx table tb138 = etable

. reg equal_civlib9 total if success == 1

Source	SS	df	MS	Number of obs	=	174
Model	15.1481178	1	15.1481178	F(1, 172)	=	11.58
Residual	225.06861	172	1.30853843	Prob > F	=	0.0008
				R-squared	=	0.0631
				Adj R-squared	=	0.0576
Total	240.216728	173	1.388536	Root MSE	=	1.1439

equal_civl~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0859814	.0252708	3.40	0.001	.0361007	.1358622
_cons	-.2093006	.1440529	-1.45	0.148	-.4936396	.0750385

. putdocx table tb139 = etable

. reg equal_civlib10 total if success == 1

Source	SS	df	MS	Number of obs	=	171
Model	13.1620138	1	13.1620138	F(1, 169)	=	10.27
Residual	216.692003	169	1.2822012	Prob > F	=	0.0016
				R-squared	=	0.0573
				Adj R-squared	=	0.0517
Total	229.854017	170	1.35208245	Root MSE	=	1.1323

equal_civ~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0805782	.0251498	3.20	0.002	.03093	.1302264
_cons	-.1812657	.1444361	-1.25	0.211	-.4663971	.1038657

. putdocx table tb140 = etable

. reg pol_viol1 total if success == 1

Source	SS	df	MS	Number of obs	=	46
Model	14.8173845	1	14.8173845	F(1, 44)	=	6.02
Residual	108.253964	44	2.46031735	Prob > F	=	0.0182
				R-squared	=	0.1204
				Adj R-squared	=	0.1004
Total	123.071348	45	2.73491885	Root MSE	=	1.5685

pol_viol1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.2189271	.0892092	2.45	0.018	.0391379	.3987164
_cons	-1.769882	.382348	-4.63	0.000	-2.540454	-.99931

. putdocx table tb141 = etable

. reg pol_viol2 total if success == 1

Source	SS	df	MS	Number of obs	=	59
Model	6.3603037	1	6.3603037	F(1, 57)	=	4.49
Residual	80.6564659	57	1.41502572	Prob > F	=	0.0384
				R-squared	=	0.0731
				Adj R-squared	=	0.0568
Total	87.0167696	58	1.50028913	Root MSE	=	1.1895

pol_viol2	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0820108	.0386825	2.12	0.038	.0045505	.1594712
_cons	-1.280447	.2560464	-5.00	0.000	-1.793171	-.7677228

. putdocx table tb142 = etable

. reg pol_viol3 total if success == 1

Source	SS	df	MS	Number of obs	=	67
Model	15.0441555	1	15.0441555	F(1, 65)	=	5.69
Residual	171.982652	65	2.64588695	Prob > F	=	0.0200
				R-squared	=	0.0804
				Adj R-squared	=	0.0663
Total	187.026807	66	2.8337395	Root MSE	=	1.6266

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1328418	.0557104	2.38	0.020	.0215804	.2441032
_cons	-1.342218	.3354385	-4.00	0.000	-2.012135	-.6723008

. putdocx table tb143 = etable

. reg pol_viol4 total if success == 1

Source	SS	df	MS	Number of obs	=	48
Model	3.94019807	1	3.94019807	F(1, 46)	=	2.01
Residual	90.0404759	46	1.95740165	Prob > F	=	0.1627
				R-squared	=	0.0419
				Adj R-squared	=	0.0211
Total	93.980674	47	1.99958881	Root MSE	=	1.3991

pol_viol4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0867217	.0611236	1.42	0.163	-.0363137	.2097571
_cons	-1.385794	.3151473	-4.40	0.000	-2.020153	-.7514357

. putdocx table tb144 = etable

. reg pol_viol5 total if success == 1

Source	SS	df	MS	Number of obs	=	49
Model	3.12087279	1	3.12087279	F(1, 47)	=	1.00
Residual	146.338382	47	3.1135826	Prob > F	=	0.3219
				R-squared	=	0.0209
				Adj R-squared	=	0.0000
Total	149.459255	48	3.11373448	Root MSE	=	1.7645

pol_viol5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0753588	.0752707	1.00	0.322	-.0760664	.226784
_cons	-1.094775	.4081879	-2.68	0.010	-1.915943	-.2736072

. putdocx table tb145 = etable

. reg pol_viol6 total if success == 1

Source	SS	df	MS	Number of obs	=	44
Model	.163138645	1	.163138645	F(1, 42)	=	0.10
Residual	67.6305958	42	1.61025228	Prob > F	=	0.7518
				R-squared	=	0.0024
				Adj R-squared	=	-0.0213
Total	67.7937344	43	1.57659848	Root MSE	=	1.269

pol_viol6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0287637	.0903678	0.32	0.752	-.1536058	.2111332
_cons	-1.015019	.398122	-2.55	0.015	-1.818462	-.2115763

. putdocx table tb146 = etable

. reg pol_viol7 total if success == 1

Source	SS	df	MS	Number of obs	=	57
Model	1.29697391	1	1.29697391	F(1, 55)	=	0.50
Residual	141.53782	55	2.57341492	Prob > F	=	0.4808
				R-squared	=	0.0091
				Adj R-squared	=	-0.0089
Total	142.834794	56	2.55062133	Root MSE	=	1.6042

pol_viol7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0434115	.0611497	0.71	0.481	-.0791352	.1659582
_cons	-.954003	.348936	-2.73	0.008	-1.653286	-.2547196

. putdocx table tb147 = etable

. reg pol_viol8 total if success == 1

Source	SS	df	MS	Number of obs	=	58
Model	4.37915527	1	4.37915527	F(1, 56)	=	2.40
Residual	102.157819	56	1.82424676	Prob > F	=	0.1269
				R-squared	=	0.0411
				Adj R-squared	=	0.0240
Total	106.536974	57	1.86906972	Root MSE	=	1.3506

pol_viol8	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0763985	.0493096	1.55	0.127	-.0223805	.1751774
_cons	-1.027059	.2716274	-3.78	0.000	-1.571194	-.482924

. putdocx table tb148 = etable

. reg pol_viol9 total if success == 1

Source	SS	df	MS	Number of obs	=	53
Model	2.12813804	1	2.12813804	F(1, 51)	=	1.05
Residual	103.373939	51	2.02693998	Prob > F	=	0.3104
				R-squared	=	0.0202
				Adj R-squared	=	0.0010
Total	105.502077	52	2.0288861	Root MSE	=	1.4237

pol_viol9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0564066	.0550491	1.02	0.310	-.0541091	.1669223
_cons	-1.058474	.3119551	-3.39	0.001	-1.68475	-.4321983

```
. putdocx table tb149 = etable
```

```
. reg pol_viol10 total if success == 1
```

Source	SS	df	MS	Number of obs	=	35
Model	.129765982	1	.129765982	F(1, 33)	=	0.09
Residual	47.6096739	33	1.44271739	Prob > F	=	0.7661
				R-squared	=	0.0027
				Adj R-squared	=	-0.0275
Total	47.7394399	34	1.40410117	Root MSE	=	1.2011

pol_viol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0164442	.0548304	0.30	0.766	-.0951092	.1279975
_cons	-.294624	.3386323	-0.87	0.391	-.9835765	.3943286

```
. putdocx table tb150 = etable
```

```
. putdocx save success.docx  
successfully created "/Users/adelacernica/Desktop/success.docx"
```

```
. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"
```

```
. regress physint_3 total
```

Source	SS	df	MS	Number of obs	=	237
Model	9.37534673	1	9.37534673	F(1, 235)	=	2.57
Residual	857.949548	235	3.65084914	Prob > F	=	0.1104
				R-squared	=	0.0108
				Adj R-squared	=	0.0066
Total	867.324895	236	3.67510549	Root MSE	=	1.9107

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0576817	.0359949	-1.60	0.110	-.1285957	.0132323
_cons	2.968712	.2062987	14.39	0.000	2.56228	3.375143

```
. estimates store m1, title(Model 1)
```

```
. regress physint_3 total if success == 1
```

Source	SS	df	MS	Number of obs	=	155
Model	19.36418	1	19.36418	F(1, 153)	=	5.16
Residual	573.706788	153	3.74971757	Prob > F	=	0.0245
				R-squared	=	0.0327
				Adj R-squared	=	0.0263
Total	593.070968	154	3.85111018	Root MSE	=	1.9364

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1007975	.0443557	-2.27	0.024	-.1884262	-.0131688
_cons	3.383648	.2556496	13.24	0.000	2.878589	3.888707

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons  
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```
-----  
Model 1                      Model 2
```

	b/se	b/se
total	-0.058 (0.04)	-0.101* (0.04)
constant	2.969*** (0.21)	3.384*** (0.26)
R-sqr	0.011	0.033
dfres	235	153
obs	237	155

* p<0.05, ** p<0.01, *** p<0.001

. oprobit elecscd_10 total

Iteration 0: log likelihood = -179.89525
Iteration 1: log likelihood = -175.62683
Iteration 2: log likelihood = -175.62382
Iteration 3: log likelihood = -175.62382

Ordered probit regression	Number of obs	=	183
	LR chi2(1)	=	8.54
	Prob > chi2	=	0.0035
Log likelihood = -175.62382	Pseudo R2	=	0.0237

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
total	-.0739762	.0254081	-2.91	0.004	-.1237752 - .0241772
/cut1	-1.507328	.1736028			-1.847583 -1.167073
/cut2	-.1117136	.1463002			-.3984566 .1750295

. estimates store m1, title(Model 1)

. oprobit elecscd_10 total if success == 1

Iteration 0: log likelihood = -95.884934
Iteration 1: log likelihood = -90.537083
Iteration 2: log likelihood = -90.513423
Iteration 3: log likelihood = -90.513412
Iteration 4: log likelihood = -90.513412

Ordered probit regression	Number of obs	=	108
	LR chi2(1)	=	10.74
	Prob > chi2	=	0.0010
Log likelihood = -90.513412	Pseudo R2	=	0.0560

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
total	-.1118982	.0346702	-3.23	0.001	-.1798506 - .0439459
/cut1	-2.102331	.2715454			-2.63455 -1.570112
/cut2	-.364942	.1924399			-.7421173 .0122333

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(chi2_c df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
elecscd_10		
total	-0.074** (0.03)	-0.112** (0.03)
/cut1	-1.507*** (0.17)	-2.102*** (0.27)
cut2	-0.112 (0.15)	-0.365 (0.19)
R-sqr		
dfres		
obs	183	108

* p<0.05, ** p<0.01, *** p<0.001

. regress press_freedom10 total

Source	SS	df	MS	Number of obs	=	222
Model	5955.70197	1	5955.70197	F(1, 220)	=	19.15
Residual	68414.6629	220	310.97574	Prob > F	=	0.0000
				R-squared	=	0.0801
				Adj R-squared	=	0.0759
Total	74370.3649	221	336.517488	Root MSE	=	17.635

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	1.516938	.3466287	4.38	0.000	.8337999 2.200075
_cons	50.31438	1.979235	25.42	0.000	46.41369 54.21506

. estimates store m1, title(Model 1)

. regress press_freedom10 total if success == 1

Source	SS	df	MS	Number of obs	=	143
Model	4437.85898	1	4437.85898	F(1, 141)	=	15.53
Residual	40303.134	141	285.83783	Prob > F	=	0.0001
				R-squared	=	0.0992
				Adj R-squared	=	0.0928
Total	44740.993	142	315.077416	Root MSE	=	16.907

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	1.615825	.410079	3.94	0.000	.8051273 2.426524
_cons	49.73013	2.325833	21.38	0.000	45.13212 54.32814

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	1.517*** (0.35)	1.616*** (0.41)
constant	50.314*** (1.98)	49.730*** (2.33)
R-sqr	0.080	0.099
dfres	220	141
obs	222	143

* p<0.05, ** p<0.01, *** p<0.001

. regress govt_stability6 total

Source	SS	df	MS	Number of obs	=	192
Model	23.6725497	1	23.6725497	F(1, 190)	=	7.55
Residual	595.832336	190	3.13595966	Prob > F	=	0.0066
				R-squared	=	0.0382
				Adj R-squared	=	0.0332
Total	619.504886	191	3.24348108	Root MSE	=	1.7709

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.1109827	.0403941	2.75	0.007	.0313042 .1906612
_cons	7.389721	.2066705	35.76	0.000	6.982057 7.797384

. estimates store m1, title(Model 1)

. regress govt_stability4 total if success == 1

Source	SS	df	MS	Number of obs	=	123
Model	31.6878904	1	31.6878904	F(1, 121)	=	10.72
Residual	357.612149	121	2.95547231	Prob > F	=	0.0014
				R-squared	=	0.0814
				Adj R-squared	=	0.0738
Total	389.300039	122	3.19098393	Root MSE	=	1.7191

govt_stabi~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1684542	.0514456	3.27	0.001	.066604	.2703044
_cons	7.378543	.2477255	29.79	0.000	6.888106	7.868981

```
. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	0.111** (0.04)	0.168** (0.05)
constant	7.390*** (0.21)	7.379*** (0.25)
R-sqr	0.038	0.081
dfres	190	121
obs	192	123

* p<0.05, ** p<0.01, *** p<0.001

```
. regress bur_qual10 total
```

Source	SS	df	MS	Number of obs	=	176
Model	39.9896852	1	39.9896852	F(1, 174)	=	38.57
Residual	180.411159	174	1.03684574	Prob > F	=	0.0000
				R-squared	=	0.1814
				Adj R-squared	=	0.1767
Total	220.400844	175	1.2594334	Root MSE	=	1.0183

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1482532	.0238719	-6.21	0.000	-.195369	-.1011374
_cons	2.190303	.1251724	17.50	0.000	1.943251	2.437354

```
. estimates store m1, title(Model 1)
```

```
. regress bur_qual10 total if success == 1
```

Source	SS	df	MS	Number of obs	=	110
Model	14.3283007	1	14.3283007	F(1, 108)	=	21.14
Residual	73.1959417	108	.677740201	Prob > F	=	0.0000
				R-squared	=	0.1637
				Adj R-squared	=	0.1560
Total	87.5242424	109	.802974701	Root MSE	=	.82325

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.120262	.0261555	-4.60	0.000	-.1721066	-.0684173
_cons	2.025504	.1285228	15.76	0.000	1.77075	2.280259

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
--	-----------------	-----------------

```
total          -0.148***   -0.120***
                (0.02)      (0.03)
constant       2.190***     2.026***
                (0.13)      (0.13)
```

```
-----
R-sqr          0.181        0.164
dfres          174         108
obs            176         110
-----
```

* p<0.05, ** p<0.01, *** p<0.001

. regress dem_acc10 total

```
-----
Source |          SS           df           MS       Number of obs   =       176
-----+-----
Model  | 18.8934911           1    18.8934911   F(1, 174)       =       10.07
Residual | 326.340874          174    1.87552226   Prob > F         =       0.0018
-----+-----
Total  | 345.234365          175    1.9727678   R-squared        =       0.0547
                                           Adj R-squared    =       0.0493
                                           Root MSE        =       1.3695
-----
```

```
-----
dem_acc10 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total     |  -0.1019028     .0321064    -3.17  0.002    -0.1652709   -0.0385348
_cons     |   4.156698      .1683498    24.69  0.000     3.824427     4.488968
-----
```

. estimates store m1, title(Model 1)

. regress dem_acc10 total if success == 1

```
-----
Source |          SS           df           MS       Number of obs   =       110
-----+-----
Model  |  4.48916426           1    4.48916426   F(1, 108)       =       3.03
Residual | 160.049409           108    1.48193897   Prob > F         =       0.0846
-----+-----
Total  | 164.538573           109    1.50952819   R-squared        =       0.0273
                                           Adj R-squared    =       0.0183
                                           Root MSE        =       1.2173
-----
```

```
-----
dem_acc10 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total     |  -0.0673153     .0386764    -1.74  0.085    -0.1439786    .0093481
_cons     |   3.881615      .1900482    20.42  0.000     3.504906     4.258323
-----
```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```
-----
                Model 1       Model 2
                b/se         b/se
-----+-----
total          -0.102**        -0.067
                (0.03)         (0.04)
constant       4.157***         3.882***
                (0.17)         (0.19)
-----+-----
R-sqr          0.055           0.027
dfres          174            108
obs            176            110
-----
```

* p<0.05, ** p<0.01, *** p<0.001

. regress law_ord6 total

```
-----
Source |          SS           df           MS       Number of obs   =       192
-----+-----
Model  |  3.04493805           1    3.04493805   F(1, 190)       =       3.09
Residual | 187.500192           190    .986843115   Prob > F         =       0.0806
-----+-----
Total  | 190.54513           191    .997618481   R-squared        =       0.0160
                                           Adj R-squared    =       0.0108
                                           Root MSE        =       .9934
-----
```

```
-----
law_ord6 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
total     |  -0.0398036     .0226598    -1.76  0.081    -0.0845007    .0048936
-----
```



```

      _cons | 2.722326 .1159358 23.48 0.000 2.49364 2.951013
-----+-----

```

```

. estimates store m1, title(Model 1)
. regress law_ord3 total if success == 1

```

Source	SS	df	MS	Number of obs	=	124
Model	2.57880613	1	2.57880613	F(1, 122)	=	3.49
Residual	90.2128605	122	.739449677	Prob > F	=	0.0642
				R-squared	=	0.0278
				Adj R-squared	=	0.0198
Total	92.7916667	123	.754403794	Root MSE	=	.85991

law_ord3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0475356	.0254545	-1.87	0.064	-.0979252 .0028541
_cons	2.594925	.1227795	21.13	0.000	2.351871 2.83798

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	-0.040 (0.02)	-0.048 (0.03)
constant	2.722*** (0.12)	2.595*** (0.12)
R-sqr	0.016	0.028
dfres	190	122
obs	192	124

* p<0.05, ** p<0.01, *** p<0.001

```

. regress mil_pol10 total

```

Source	SS	df	MS	Number of obs	=	176
Model	26.948465	1	26.948465	F(1, 174)	=	12.05
Residual	389.121473	174	2.23633031	Prob > F	=	0.0007
				R-squared	=	0.0648
				Adj R-squared	=	0.0594
Total	416.069938	175	2.3775425	Root MSE	=	1.4954

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1217018	.0350589	-3.47	0.001	-.1908972 -.0525064
_cons	2.937371	.1838313	15.98	0.000	2.574545 3.300197

```

. estimates store m1, title(Model 1)

```

```

. regress mil_pol10 total if success == 1

```

Source	SS	df	MS	Number of obs	=	110
Model	22.2301591	1	22.2301591	F(1, 108)	=	7.85
Residual	306.029395	108	2.83360551	Prob > F	=	0.0060
				R-squared	=	0.0677
				Adj R-squared	=	0.0591
Total	328.259554	109	3.01155554	Root MSE	=	1.6833

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1497967	.0534811	-2.80	0.006	-.2558056 -.0437878
_cons	3.1003	.2627957	11.80	0.000	2.579393 3.621207

```

. estimates store m2, title(Model 2)

```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.122*** (0.04)	-0.150** (0.05)
constant	2.937*** (0.18)	3.100*** (0.26)
R-sqr	0.065	0.068
dfres	174	108
obs	176	110

* p<0.05, ** p<0.01, *** p<0.001

```
. regress corrupt10 total
```

Source	SS	df	MS	Number of obs	=	
Model	7.08910809	1	7.08910809	F(1, 174)	=	8.12
Residual	151.994501	174	.873531617	Prob > F	=	0.0049
Total	159.08361	175	.909049197	R-squared	=	0.0446
				Adj R-squared	=	0.0391
				Root MSE	=	.93463

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0624203	.0219114	-2.85	0.005	-.1056666 - .019174
_cons	2.30637	.1148923	20.07	0.000	2.079608 2.533132

```
. estimates store m1, title(Model 1)
```

```
. regress corrupt6 total if success == 1
```

Source	SS	df	MS	Number of obs	=	
Model	12.298724	1	12.298724	F(1, 117)	=	8.58
Residual	167.791437	117	1.43411485	Prob > F	=	0.0041
Total	180.090161	118	1.52618781	R-squared	=	0.0683
				Adj R-squared	=	0.0603
				Root MSE	=	1.1975

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.106257	.0362844	-2.93	0.004	-.1781162 -.0343977
_cons	2.708097	.1769141	15.31	0.000	2.357728 3.058466

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.062** (0.02)	-0.106** (0.04)
constant	2.306*** (0.11)	2.708*** (0.18)
R-sqr	0.045	0.068
dfres	174	117
obs	176	119

* p<0.05, ** p<0.01, *** p<0.001

```
. regress rel_tens10 total
```

Source	SS	df	MS	Number of obs	=	
Model	14.7505068	1	14.7505068	F(1, 174)	=	6.12
				Prob > F	=	0.0143

Residual		419.483671	174	2.41082569	R-squared	=	0.0340
Total		434.234178	175	2.48133816	Adj R-squared	=	0.0284
					Root MSE	=	1.5527

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0900396	.036401	-2.47	0.014	-.1618839	-.0181953
_cons	4.449179	.1908686	23.31	0.000	4.072463	4.825895

```
. estimates store m1, title(Model 1)
. regress rel_tens10 total if success == 1
```

Source		SS	df	MS	Number of obs	=	110
Model		23.0549895	1	23.0549895	F(1, 108)	=	9.25
Residual		269.263445	108	2.49318004	Prob > F	=	0.0030
Total		292.318434	109	2.6818205	R-squared	=	0.0789
					Adj R-squared	=	0.0703
					Root MSE	=	1.579

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1525504	.0501658	-3.04	0.003	-.2519877	-.0531131
_cons	4.84659	.2465048	19.66	0.000	4.357975	5.335205

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.090* (0.04)	-0.153** (0.05)
constant	4.449*** (0.19)	4.847*** (0.25)
R-sqr	0.034	0.079
dfres	174	108
obs	176	110

* p<0.05, ** p<0.01, *** p<0.001

```
. regress ethn_tens4 total
```

Source		SS	df	MS	Number of obs	=	196
Model		19.8112783	1	19.8112783	F(1, 194)	=	9.61
Residual		399.745579	194	2.06054422	Prob > F	=	0.0022
Total		419.556858	195	2.15157363	R-squared	=	0.0472
					Adj R-squared	=	0.0423
					Root MSE	=	1.4355

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1007208	.0324828	-3.10	0.002	-.1647857	-.036656
_cons	3.544659	.1648651	21.50	0.000	3.219501	3.869817

```
. estimates store m1, title(Model 1)
```

```
. regress ethn_tens4 total if success == 1
```

Source		SS	df	MS	Number of obs	=	123
Model		16.6118941	1	16.6118941	F(1, 121)	=	7.78
Residual		258.345508	121	2.13508684	Prob > F	=	0.0061
Total		274.957402	122	2.25374919	R-squared	=	0.0604
					Adj R-squared	=	0.0527
					Root MSE	=	1.4612

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1219676	.0437263	-2.79	0.006	-.2085354	-.0353999
_cons	3.737594	.2105547	17.75	0.000	3.320745	4.154443

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	-0.101** (0.03)	-0.122** (0.04)
constant	3.545*** (0.16)	3.738*** (0.21)
R-sqr	0.047	0.060
dfres	194	121
obs	196	123

* p<0.05, ** p<0.01, *** p<0.001

. regress elections_free10 total

Source	SS	df	MS	Number of obs	=	53
Model	17.8327542	1	17.8327542	F(1, 51)	=	21.23
Residual	42.8362986	51	.839927423	Prob > F	=	0.0000
				R-squared	=	0.2939
				Adj R-squared	=	0.2801
Total	60.6690528	52	1.16671255	Root MSE	=	.91648

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1610888	.0349604	-4.61	0.000	-.2312748	-.0909027
_cons	.549402	.2022627	2.72	0.009	.1433426	.9554613

. estimates store m1, title(Model 1)

. regress elections_free10 total if success == 1

Source	SS	df	MS	Number of obs	=	30
Model	9.70941757	1	9.70941757	F(1, 28)	=	18.10
Residual	15.0176019	28	.536342926	Prob > F	=	0.0002
				R-squared	=	0.3927
				Adj R-squared	=	0.3710
Total	24.7270195	29	.852655845	Root MSE	=	.73235

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1477178	.0347182	-4.25	0.000	-.2188349	-.0766007
_cons	.4321651	.2182007	1.98	0.058	-.0147987	.8791289

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	-0.161*** (0.03)	-0.148*** (0.03)
constant	0.549** (0.20)	0.432 (0.22)
R-sqr	0.294	0.393
dfres	51	28
obs	53	30

* p<0.05, ** p<0.01, *** p<0.001

. regress power_dist5 total

Source	SS	df	MS	Number of obs	=	315
Model	2.87743867	1	2.87743867	F(1, 313)	=	2.79
Residual	323.361634	313	1.03310426	Prob > F	=	0.0961
				R-squared	=	0.0088
				Adj R-squared	=	0.0057
Total	326.239073	314	1.03897794	Root MSE	=	1.0164

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0282159	.0169069	-1.67	0.096	-.0614813 .0050496
_cons	.2114816	.0957629	2.21	0.028	.0230613 .399902

. estimates store m1, title(Model 1)

. regress power_dist7 total if success == 1

Source	SS	df	MS	Number of obs	=	182
Model	1.93661579	1	1.93661579	F(1, 180)	=	2.21
Residual	157.7558	180	.876421112	Prob > F	=	0.1389
				R-squared	=	0.0121
				Adj R-squared	=	0.0066
Total	159.692416	181	.882278541	Root MSE	=	.93617

power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0299605	.020155	-1.49	0.139	-.069731 .00981
_cons	.1881733	.1143756	1.65	0.102	-.0375162 .4138628

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	-0.028 (0.02)	-0.030 (0.02)
constant	0.211* (0.10)	0.188 (0.11)
R-sqr	0.009	0.012
dfres	313	180
obs	315	182

* p<0.05, ** p<0.01, *** p<0.001

. regress equal_civlib9 total

Source	SS	df	MS	Number of obs	=	277
Model	8.96848211	1	8.96848211	F(1, 275)	=	7.35
Residual	335.606835	275	1.22038849	Prob > F	=	0.0071
				R-squared	=	0.0260
				Adj R-squared	=	0.0225
Total	344.575317	276	1.24846129	Root MSE	=	1.1047

equal_civlib9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0534896	.0197314	2.71	0.007	.0146457 .0923334
_cons	-.0245265	.1116304	-0.22	0.826	-.2442852 .1952323

. estimates store m1, title(Model 1)

. regress equal_civlib10 total if success == 1

Source	SS	df	MS	Number of obs	=	171
Model	13.1620138	1	13.1620138	F(1, 169)	=	10.27
Residual	216.692003	169	1.2822012	Prob > F	=	0.0016
				R-squared	=	0.0573
				Adj R-squared	=	0.0517
Total	229.854017	170	1.35208245	Root MSE	=	1.1323

equal_civ~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0805782	.0251498	3.20	0.002	.03093 .1302264
_cons	-.1812657	.1444361	-1.25	0.211	-.4663971 .1038657

```
. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	0.053** (0.02)	0.081** (0.03)
constant	-0.025 (0.11)	-0.181 (0.14)
R-sqr	0.026	0.057
dfres	275	169
obs	277	171

* p<0.05, ** p<0.01, *** p<0.001

```
. regress pol_viol3 total
```

Source	SS	df	MS	Number of obs	=	94
Model	17.2195785	1	17.2195785	F(1, 92)	=	8.08
Residual	196.059964	92	2.13108656	Prob > F	=	0.0055
				R-squared	=	0.0807
				Adj R-squared	=	0.0707
Total	213.279542	93	2.29332841	Root MSE	=	1.4598

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.1241733	.0436835	2.84	0.006	.0374141 .2109325
_cons	-1.306309	.2535581	-5.15	0.000	-1.809897 -.8027209

```
. estimates store m1, title(Model 1)
```

```
. regress pol_viol3 total if success == 1
```

Source	SS	df	MS	Number of obs	=	67
Model	15.0441555	1	15.0441555	F(1, 65)	=	5.69
Residual	171.982652	65	2.64588695	Prob > F	=	0.0200
				R-squared	=	0.0804
				Adj R-squared	=	0.0663
Total	187.026807	66	2.8337395	Root MSE	=	1.6266

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.1328418	.0557104	2.38	0.020	.0215804 .2441032
_cons	-1.342218	.3354385	-4.00	0.000	-2.012135 -.6723008

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
--	-----------------	-----------------

total	0.124** (0.04)	0.133* (0.06)
constant	-1.306*** (0.25)	-1.342*** (0.34)

R-sqr	0.081	0.080
dfres	92	65
obs	94	67

* p<0.05, ** p<0.01, *** p<0.001

. regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	237
Model	118.872288	19	6.25643623	F(19, 217)	=	1.81
Residual	748.452606	217	3.44909035	Prob > F	=	0.0227
-----				R-squared	=	0.1371
-----				Adj R-squared	=	0.0615
Total	867.324895	236	3.67510549	Root MSE	=	1.8572

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.0400482	.3070871	0.13	0.896	-.565207	.6453035
intarmy	-.5838185	.3564251	-1.64	0.103	-1.286317	.1186798
ddr	.1896594	.3110933	0.61	0.543	-.423492	.8028107
withd	.0737343	.5265297	0.14	0.889	-.9640328	1.111501
pp	.6843463	.4178911	1.64	0.103	-.1392989	1.507991
intgov	-.4458866	.4329252	-1.03	0.304	-1.299163	.4073901
intciv	-.4042888	.4732144	-0.85	0.394	-1.336974	.5283961
elections	.0765581	.3346103	0.23	0.819	-.5829441	.7360604
interim	-1.100164	.3873314	-2.84	0.005	-1.863578	-.336751
nataalks	-1.310667	.4745602	-2.76	0.006	-2.246004	-.3753294
shagov	-.3386642	.4825679	-0.70	0.484	-1.289784	.612456
cul	-.3334734	.4358058	-0.77	0.445	-1.192427	.5254808
amn	.241397	.3557106	0.68	0.498	-.4596931	.942487
pris	.0093819	.3313389	0.03	0.977	-.6436727	.6624365
recon	.556544	.3497966	1.59	0.113	-.1328898	1.245978
return	-.3031491	.3090542	-0.98	0.328	-.9122814	.3059833
outlin	.0149163	.2934897	0.05	0.960	-.563539	.5933716
pko	.3894215	.4207699	0.93	0.356	-.4398976	1.218741
gender	.0253287	.2986622	0.08	0.932	-.5633214	.6139788
_cons	2.979901	.2631799	11.32	0.000	2.461185	3.498617

. estimates store m1, title(Model 1)

. regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender if success == 1

Source	SS	df	MS	Number of obs	=	155
Model	111.167763	19	5.85093492	F(19, 135)	=	1.64
Residual	481.903204	135	3.56965337	Prob > F	=	0.0553
-----				R-squared	=	0.1874
-----				Adj R-squared	=	0.0731
Total	593.070968	154	3.85111018	Root MSE	=	1.8894

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.2248432	.3899868	-0.58	0.565	-.9961171	.5464307
intarmy	-.9205192	.4914376	-1.87	0.063	-1.892432	.0513931
ddr	.1780388	.4018098	0.44	0.658	-.6166174	.9726949
withd	.5074941	.7730248	0.66	0.513	-1.021311	2.036299
pp	.5975666	.5419042	1.10	0.272	-.4741532	1.669286
intgov	-1.614174	.5705261	-2.83	0.005	-2.742499	-.4858485
intciv	-.1782931	.5840574	-0.31	0.761	-1.333379	.9767926
elections	-.004262	.4126556	-0.01	0.992	-.8203678	.8118438
interim	.029564	.5266052	0.06	0.955	-1.011899	1.071027
nataalks	-.4419002	.830963	-0.53	0.596	-2.085289	1.201489
shagov	-.2894653	.6177777	-0.47	0.640	-1.51124	.9323089
cul	-.601094	.5979499	-1.01	0.317	-1.783655	.5814668
amn	-.0003154	.4522881	-0.00	0.999	-.894802	.8941712
pris	.4595205	.469623	0.98	0.330	-.4692494	1.38829
recon	.5962618	.446161	1.34	0.184	-.2861072	1.478631
return	-.4289771	.4090963	-1.05	0.296	-1.238044	.3800894
outlin	-.4088503	.3748204	-1.09	0.277	-1.15013	.3324291
pko	.205863	.5533761	0.37	0.710	-.8885446	1.300271

```

gender | -.1966514 .4034418 -0.49 0.627 -.994535 .6012323
_cons | 3.518418 .3221656 10.92 0.000 2.881273 4.155562
-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	0.040 (0.31)	-0.225 (0.39)
intarmy	-0.584 (0.36)	-0.921 (0.49)
ddr	0.190 (0.31)	0.178 (0.40)
withd	0.074 (0.53)	0.507 (0.77)
pp	0.684 (0.42)	0.598 (0.54)
intgov	-0.446 (0.43)	-1.614** (0.57)
intciv	-0.404 (0.47)	-0.178 (0.58)
elections	0.077 (0.33)	-0.004 (0.41)
interim	-1.100** (0.39)	0.030 (0.53)
nataalks	-1.311** (0.47)	-0.442 (0.83)
shagov	-0.339 (0.48)	-0.289 (0.62)
cul	-0.333 (0.44)	-0.601 (0.60)
amn	0.241 (0.36)	-0.000 (0.45)
pris	0.009 (0.33)	0.460 (0.47)
recon	0.557 (0.35)	0.596 (0.45)
return	-0.303 (0.31)	-0.429 (0.41)
outlin	0.015 (0.29)	-0.409 (0.37)
pko	0.389 (0.42)	0.206 (0.55)
gender	0.025 (0.30)	-0.197 (0.40)
constant	2.980*** (0.26)	3.518*** (0.32)
R-sqr	0.137	0.187
dfres	217	135
obs	237	155

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
```

```
Iteration 0: log likelihood = -179.89525
Iteration 1: log likelihood = -160.31269
Iteration 2: log likelihood = -160.20047
Iteration 3: log likelihood = -160.20045
Iteration 4: log likelihood = -160.20045
```

```
Ordered probit regression                               Number of obs   =       183
LR chi2(19)                                           =       39.39
Prob > chi2                                           =       0.0039
Pseudo R2                                             =       0.1095
Log likelihood = -160.20045
```

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
cease	-.4155631	.2245026	-1.85	0.064	-.8555801 .0244538
intarmy	.0878607	.2845853	0.31	0.758	-.4699163 .6456377

ddr	.4071236	.2345743	1.74	0.083	-.0526335	.8668807
withd	-.3624256	.3913744	-0.93	0.354	-1.129505	.4046542
pp	-.1610516	.3029182	-0.53	0.595	-.7547604	.4326572
intgov	.2984058	.3147245	0.95	0.343	-.3184428	.9152545
intciv	-.4450703	.3229545	-1.38	0.168	-1.078049	.1879088
elections	-.2186091	.2260494	-0.97	0.334	-.6616579	.2244396
interim	-.6184019	.2686355	-2.30	0.021	-1.144918	-.091886
nataalks	-.2240052	.3453689	-0.65	0.517	-.9009159	.4529054
shagov	-.2725663	.3512276	-0.78	0.438	-.9609597	.4158271
cul	.317372	.3189292	1.00	0.320	-.3077178	.9424618
amn	-.062114	.270041	-0.23	0.818	-.5913846	.4671565
pris	-.3943962	.2358912	-1.67	0.095	-.8567345	.0679421
recon	-.1325681	.2703779	-0.49	0.624	-.6624991	.3973629
return	.3127129	.2243432	1.39	0.163	-.1269916	.7524175
outlin	.4282269	.2117575	2.02	0.043	.0131897	.8432641
pko	.3052456	.2960907	1.03	0.303	-.2750816	.8855728
gender	.2892689	.229746	1.26	0.208	-.161025	.7395627

/cut1	-1.388929	.2145239			-1.809389	-.9684703
/cut2	.1790115	.196248			-.2056274	.5636505

. estimates store m1, title(Model 1)

. oprobit elecscd_10 cease intarmy ddr withheld pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender if success == 1

```
Iteration 0: log likelihood = -95.884934
Iteration 1: log likelihood = -73.938182
Iteration 2: log likelihood = -73.364158
Iteration 3: log likelihood = -73.363412
Iteration 4: log likelihood = -73.363412
```

```
Ordered probit regression          Number of obs   =          108
                                LR chi2(19)        =           45.04
                                Prob > chi2         =           0.0007
Log likelihood = -73.363412       Pseudo R2       =           0.2349
```

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
cease	-1.298184	.3620189	-3.59	0.000	-2.007728 - .5886402
intarmy	.0890773	.447573	0.20	0.842	-.7881496 .9663041
ddr	.4856883	.3680484	1.32	0.187	-.2356732 1.20705
withd	-1.492407	.6966598	-2.14	0.032	-2.857835 -.1269792
pp	-.1490615	.4314839	-0.35	0.730	-.9947544 .6966313
intgov	-.1917802	.4560757	-0.42	0.674	-1.085672 .7021118
intciv	-1.079558	.4616932	-2.34	0.019	-1.98446 -.1746561
elections	-.0192375	.3487029	-0.06	0.956	-.7026827 .6642076
interim	-.6283806	.4406358	-1.43	0.154	-1.492011 .2352496
nataalks	.0043543	.8111536	0.01	0.996	-1.585478 1.594186
shagov	-.5333315	.5474148	-0.97	0.330	-1.606245 .5395818
cul	.7863167	.5718603	1.38	0.169	-.3345089 1.907142
amn	.2478613	.4219341	0.59	0.557	-.5791143 1.074837
pris	-.0077974	.3830832	-0.02	0.984	-.7586266 .7430318
recon	.2189858	.4287054	0.51	0.609	-.6212614 1.059233
return	.027507	.3266408	0.08	0.933	-.6126973 .6677112
outlin	.1923701	.3101601	0.62	0.535	-.4155324 .8002726
pko	.1393126	.4264135	0.33	0.744	-.6964425 .9750677
gender	.666314	.367901	1.81	0.070	-.0547586 1.387387

/cut1	-2.378083	.3726047			-3.108375 -1.647792
/cut2	-.1701877	.2754884			-.710135 .3697595

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0)) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
elecscd_10		
cease	-0.416 (0.22)	-1.298*** (0.36)
intarmy	0.088 (0.28)	0.089 (0.45)
ddr	0.407	0.486

	(0.23)	(0.37)
withd	-0.362	-1.492*
	(0.39)	(0.70)
pp	-0.161	-0.149
	(0.30)	(0.43)
intgov	0.298	-0.192
	(0.31)	(0.46)
intciv	-0.445	-1.080*
	(0.32)	(0.46)
elections	-0.219	-0.019
	(0.23)	(0.35)
interim	-0.618*	-0.628
	(0.27)	(0.44)
nataalks	-0.224	0.004
	(0.35)	(0.81)
shagov	-0.273	-0.533
	(0.35)	(0.55)
cul	0.317	0.786
	(0.32)	(0.57)
amn	-0.062	0.248
	(0.27)	(0.42)
pris	-0.394	-0.008
	(0.24)	(0.38)
recon	-0.133	0.219
	(0.27)	(0.43)
return	0.313	0.028
	(0.22)	(0.33)
outlin	0.428*	0.192
	(0.21)	(0.31)
pko	0.305	0.139
	(0.30)	(0.43)
gender	0.289	0.666
	(0.23)	(0.37)

/		
cut1	-1.389***	-2.378***
	(0.21)	(0.37)
cut2	0.179	-0.170
	(0.20)	(0.28)

R-sqr		
dfres		
obs	183	108

* p<0.05, ** p<0.01, *** p<0.001

. regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	222
				F(19, 202)	=	3.70
Model	19181.8094	19	1009.56892	Prob > F	=	0.0000
Residual	55188.5555	202	273.210671	R-squared	=	0.2579
				Adj R-squared	=	0.1881
Total	74370.3649	221	336.517488	Root MSE	=	16.529

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.7590217	2.803679	0.27	0.787	-4.76921 6.287253
intarmy	4.519662	3.498591	1.29	0.198	-2.378781 11.41811
ddr	2.331074	2.873057	0.81	0.418	-3.333954 7.996102
withd	1.895263	5.509066	0.34	0.731	-8.967388 12.75791
pp	-.3212467	3.894161	-0.08	0.934	-7.999666 7.357172
intgov	6.31519	3.73092	1.69	0.092	-1.041353 13.67173
intciv	10.32838	4.395416	2.35	0.020	1.661595 18.99516
elections	.1252038	3.016389	0.04	0.967	-5.822444 6.072852
interim	6.116735	3.351754	1.82	0.069	-.492178 12.72565
nataalks	3.887691	4.603848	0.84	0.399	-5.190073 12.96545
shagov	.8933329	4.20391	0.21	0.832	-7.395842 9.182508
cul	-9.770152	3.95126	-2.47	0.014	-17.56116 -1.979147
amn	-2.713325	3.359571	-0.81	0.420	-9.33765 3.911001
pris	-5.732717	3.056001	-1.88	0.062	-11.75847 .2930355
recon	.8327272	3.215995	0.26	0.796	-5.508498 7.173953
return	5.262186	2.843487	1.85	0.066	-.3445377 10.86891
outlin	-8.358711	2.647138	-3.16	0.002	-13.57828 -3.139144
pko	-2.185707	3.901567	-0.56	0.576	-9.87873 5.507315
gender	-1.086164	2.753258	-0.39	0.694	-6.514976 4.342648
_cons	56.18229	2.462446	22.82	0.000	51.3269 61.03769

```

. estimates store m1, title(Model 1)

. regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender if success == 1

```

Source	SS	df	MS	Number of obs	=	143
Model	12599.1191	19	663.11153	F(19, 123)	=	2.54
Residual	32141.8739	123	261.316048	Prob > F	=	0.0012
				R-squared	=	0.2816
				Adj R-squared	=	0.1706
Total	44740.993	142	315.077416	Root MSE	=	16.165

press_fre~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	3.120161	3.5468	0.88	0.381	-3.900512 10.14083
intarmy	8.567705	4.611569	1.86	0.066	-.560613 17.69602
ddr	-.3734902	3.700499	-0.10	0.920	-7.698402 6.951421
withd	-4.662165	7.51476	-0.62	0.536	-19.53717 10.21284
pp	-1.188202	4.883823	-0.24	0.808	-10.85543 8.479026
intgov	13.99125	4.731466	2.96	0.004	4.625599 23.35689
intciv	9.062412	5.405325	1.68	0.096	-1.637098 19.76192
elections	1.955001	3.813541	0.51	0.609	-5.59367 9.503672
interim	-4.025252	4.676228	-0.86	0.391	-13.28156 5.231055
nataalks	-3.697435	8.506735	-0.43	0.665	-20.536 13.14113
shagov	2.336771	5.285431	0.44	0.659	-8.125415 12.79896
cul	-9.019752	4.981074	-1.81	0.073	-18.87948 .8399781
amn	-1.899334	4.109235	-0.46	0.645	-10.03331 6.234646
pris	-4.086435	4.102186	-1.00	0.321	-12.20646 4.03359
recon	-4.852137	4.181466	-1.16	0.248	-13.12909 3.424819
return	5.369212	3.666991	1.46	0.146	-1.889372 12.6278
outlin	-5.74112	3.232356	-1.78	0.078	-12.13937 .6571303
pko	1.042733	5.246421	0.20	0.843	-9.342236 11.4277
gender	3.910498	3.600603	1.09	0.280	-3.216675 11.03767
_cons	53.17554	2.960506	17.96	0.000	47.31539 59.03568

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	0.759 (2.80)	3.120 (3.55)
intarmy	4.520 (3.50)	8.568 (4.61)
ddr	2.331 (2.87)	-0.373 (3.70)
withd	1.895 (5.51)	-4.662 (7.51)
pp	-0.321 (3.89)	-1.188 (4.88)
intgov	6.315 (3.73)	13.991** (4.73)
intciv	10.328* (4.40)	9.062 (5.41)
elections	0.125 (3.02)	1.955 (3.81)
interim	6.117 (3.35)	-4.025 (4.68)
nataalks	3.888 (4.60)	-3.697 (8.51)
shagov	0.893 (4.20)	2.337 (5.29)
cul	-9.770* (3.95)	-9.020 (4.98)
amn	-2.713 (3.36)	-1.899 (4.11)
pris	-5.733 (3.06)	-4.086 (4.10)
recon	0.833 (3.22)	-4.852 (4.18)
return	5.262	5.369

	(2.84)	(3.67)
outlin	-8.359**	-5.741
	(2.65)	(3.23)
pko	-2.186	1.043
	(3.90)	(5.25)
gender	-1.086	3.910
	(2.75)	(3.60)
constant	56.182***	53.176***
	(2.46)	(2.96)

R-sqr	0.258	0.282
dfres	202	123
obs	222	143

* p<0.05, ** p<0.01, *** p<0.001

. regress govt_stability6 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	192
				F(19, 172)	=	1.71
Model	98.2048561	19	5.16867664	Prob > F	=	0.0392
Residual	521.300029	172	3.03081412	R-squared	=	0.1585
				Adj R-squared	=	0.0656
Total	619.504886	191	3.24348108	Root MSE	=	1.7409

govt_stabi~6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.4933989	.3321443	-1.49	0.139	-1.149003	.1622049
intarmy	.714961	.3962727	1.80	0.073	-.0672228	1.497145
ddr	.088577	.3376324	0.26	0.793	-.5778594	.7550135
withd	.9412124	.6152843	1.53	0.128	-.2732679	2.155693
pp	.2466177	.5618013	0.44	0.661	-.8622949	1.35553
intgov	-.9786587	.5352815	-1.83	0.069	-2.035225	.0779078
intciv	-.4696206	.6965003	-0.67	0.501	-1.844409	.9051681
elections	-.0209875	.3575565	-0.06	0.953	-.7267513	.6847762
interim	-.2004405	.4131245	-0.49	0.628	-1.015887	.6150062
nataalks	-.9484462	.5526139	-1.72	0.088	-2.039224	.1423321
shagov	.2358816	.6339915	0.37	0.710	-1.015524	1.487287
cul	-.0067666	.4520458	-0.01	0.988	-.8990382	.8855051
amn	.8379614	.4019394	2.08	0.039	.0445925	1.63133
pris	.0079622	.3800388	0.02	0.983	-.7421783	.7581027
recon	.1187	.3668717	0.32	0.747	-.6054504	.8428505
return	.4637707	.3436631	1.35	0.179	-.2145695	1.142111
outlin	.2721335	.3104867	0.88	0.382	-.3407214	.8849884
pko	.529567	.4685262	1.13	0.260	-.3952345	1.454368
gender	-.3158488	.3230546	-0.98	0.330	-.9535109	.3218132
_cons	7.634461	.2804785	27.22	0.000	7.080838	8.188084

. estimates store m1, title(Model 1)

. regress govt_stability4 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender if success == 1

Source	SS	df	MS	Number of obs	=	123
				F(19, 103)	=	1.44
Model	81.922662	19	4.31171905	Prob > F	=	0.1227
Residual	307.377377	103	2.98424638	R-squared	=	0.2104
				Adj R-squared	=	0.0648
Total	389.300039	122	3.19098393	Root MSE	=	1.7275

govt_stabi~4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.3695873	.4268253	0.87	0.389	-.47692	1.216095
intarmy	.2988727	.5501209	0.54	0.588	-.7921624	1.389908
ddr	.6224748	.4331237	1.44	0.154	-.2365239	1.481473
withd	.2911578	1.069871	0.27	0.786	-1.83068	2.412995
pp	-.6275997	.6883935	-0.91	0.364	-1.992866	.7376665
intgov	-.7590567	.6992801	-1.09	0.280	-2.145914	.6278004
intciv	.0503708	.8455894	0.06	0.953	-1.626656	1.727398
elections	-.0738255	.4631961	-0.16	0.874	-.9924657	.8448148
interim	-.2877082	.550487	-0.52	0.602	-1.379469	.8040529
nataalks	1.229303	1.391587	0.88	0.379	-1.530581	3.989187
shagov	.6766024	.8741586	0.77	0.441	-1.057085	2.41029
cul	-.3117978	.6135202	-0.51	0.612	-1.52857	.9049748
amn	.6285989	.5325746	1.18	0.241	-.4276372	1.684835

```

    pris | -1.401891 .6034192 -2.32 0.022 -2.598631 -.2051514
    recon | .3776718 .4863157 0.78 0.439 -.5868206 1.342164
    return | .8559115 .4673548 1.83 0.070 -.0709766 1.7828
    outlin | -.3385748 .374709 -0.90 0.368 -1.081722 .4045721
    pko | -.1853315 .653915 -0.28 0.777 -1.482218 1.111555
    gender | .0466817 .4136685 0.11 0.910 -.7737322 .8670956
    _cons | 7.681156 .3292111 23.33 0.000 7.028244 8.334069

```

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	-0.493 (0.33)	0.370 (0.43)
intarmy	0.715 (0.40)	0.299 (0.55)
ddr	0.089 (0.34)	0.622 (0.43)
withd	0.941 (0.62)	0.291 (1.07)
pp	-0.247 (0.56)	-0.628 (0.69)
intgov	-0.979 (0.54)	-0.759 (0.70)
intciv	-0.470 (0.70)	0.050 (0.85)
elections	-0.021 (0.36)	-0.074 (0.46)
interim	-0.200 (0.41)	-0.288 (0.55)
nataalks	-0.948 (0.55)	1.229 (1.39)
shagov	0.236 (0.63)	0.677 (0.87)
cul	-0.007 (0.45)	-0.312 (0.61)
amn	0.838* (0.40)	0.629 (0.53)
pris	0.008 (0.38)	-1.402* (0.60)
recon	0.119 (0.37)	0.378 (0.49)
return	0.464 (0.34)	0.856 (0.47)
outlin	0.272 (0.31)	-0.339 (0.37)
pko	0.530 (0.47)	-0.185 (0.65)
gender	-0.316 (0.32)	0.047 (0.41)
constant	7.634*** (0.28)	7.681*** (0.33)
R-sqr	0.159	0.210
dfres	172	103
obs	192	123

* p<0.05, ** p<0.01, *** p<0.001

```

. regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender

```

Source	SS	df	MS	Number of obs	=	176
Model	95.0626338	19	5.00329652	F(19, 156)	=	6.23
Residual	125.338211	156	.803450068	Prob > F	=	0.0000
				R-squared	=	0.4313
				Adj R-squared	=	0.3621
Total	220.400844	175	1.2594334	Root MSE	=	.89635

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.4614621	.1787414	-2.58	0.011	-.8145277 -.1083964

intarmy	-.2945365	.2165194	-1.36	0.176	-.7222245	.1331515
ddr	-.2947702	.1911077	-1.54	0.125	-.6722628	.0827225
withd	.3513396	.323902	1.08	0.280	-.28846	.9911393
pp	-.2569758	.3081826	-0.83	0.406	-.865725	.3517734
intgov	-.4399439	.3054267	-1.44	0.152	-1.04325	.1633617
intciv	.093351	.3603699	0.26	0.796	-.6184832	.8051852
elections	-.1506741	.1929913	-0.78	0.436	-.5318873	.2305391
interim	-.6031642	.2198604	-2.74	0.007	-1.037452	-.1688766
natalks	-.3567556	.2866087	-1.24	0.215	-.9228902	.209379
shagov	-.1973086	.3393588	-0.58	0.562	-.8676398	.4730226
cul	.9568376	.2332154	4.10	0.000	.4961701	1.417505
amn	-.0021549	.2136697	-0.01	0.992	-.4242141	.4199042
pris	.3477233	.2016622	1.72	0.087	-.0506175	.7460641
recon	-.3477587	.2022444	-1.72	0.088	-.7472495	.0517321
return	-.0292021	.1830805	-0.16	0.873	-.3908387	.3324344
outlin	-.0037447	.1661108	-0.02	0.982	-.3318613	.3243718
pko	-.2403094	.2570663	-0.93	0.351	-.7480892	.2674703
gender	.1336483	.1788906	0.75	0.456	-.219712	.4870086
_cons	2.075335	.1547151	13.41	0.000	1.769728	2.380942

. estimates store m1, title(Model 1)

. regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	32.9492983	19	1.7341736	F(19, 90)	=	2.86
Residual	54.5749441	90	.606388268	Prob > F	=	0.0004
				R-squared	=	0.3765
				Adj R-squared	=	0.2448
Total	87.5242424	109	.802974701	Root MSE	=	.77871

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.3435173	.2015231	-1.70	0.092	-.743878 .0568435
intarmy	-.2673881	.262844	-1.02	0.312	-.7895736 .2547973
ddr	.1020498	.2201223	0.46	0.644	-.3352615 .5393611
withd	-.0772736	.5069377	-0.15	0.879	-1.084394 .9298467
pp	-.2082766	.3405425	-0.61	0.542	-.8848237 .4682706
intgov	-.3402246	.354475	-0.96	0.340	-1.044451 .3640019
intciv	-.4314269	.3877858	-1.11	0.269	-1.201831 .3389773
elections	-.4416235	.2245285	-1.97	0.052	-.8876886 .0044416
interim	-.1622502	.2758488	-0.59	0.558	-.710272 .3857715
natalks	-.5291728	.6330265	-0.84	0.405	-1.78679 .7284448
shagov	-.4619749	.4097003	-1.13	0.262	-1.275916 .3519663
cul	.7148042	.2890027	2.47	0.015	.14065 1.288958
amn	.2463186	.2460831	1.00	0.320	-.2425684 .7352057
pris	.1913211	.2765253	0.69	0.491	-.3580446 .7406869
recon	-.1662673	.2261284	-0.74	0.464	-.6155108 .2829762
return	.0524901	.2161881	0.24	0.809	-.3770054 .4819856
outlin	-.1002263	.1844768	-0.54	0.588	-.4667217 .266269
pko	-.3684527	.3483796	-1.06	0.293	-1.06057 .3236643
gender	-.0646471	.2100037	-0.31	0.759	-.4818561 .3525619
_cons	1.963874	.1643497	11.95	0.000	1.637364 2.290383

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	-0.461* (0.18)	-0.344 (0.20)
intarmy	-0.295 (0.22)	-0.267 (0.26)
ddr	-0.295 (0.19)	0.102 (0.22)
withd	0.351 (0.32)	-0.077 (0.51)
pp	-0.257 (0.31)	-0.208 (0.34)
intgov	-0.440	-0.340

intciv	(0.31) 0.093	(0.35) -0.431
elections	(0.36) -0.151	(0.39) -0.442
interim	(0.19) -0.603**	(0.22) -0.162
nataalks	(0.22) -0.357	(0.28) -0.529
shagov	(0.29) -0.197	(0.63) -0.462
cul	(0.34) 0.957***	(0.41) 0.715*
amn	(0.23) -0.002	(0.29) 0.246
pris	(0.21) 0.348	(0.25) 0.191
recon	(0.20) -0.348	(0.28) -0.166
return	(0.20) -0.029	(0.23) 0.052
outlin	(0.18) -0.004	(0.22) -0.100
pko	(0.17) -0.240	(0.18) -0.368
gender	(0.26) 0.134	(0.35) -0.065
constant	(0.18) 2.075***	(0.21) 1.964***
	(0.15)	(0.16)

R-sqr	0.431	0.376
dfres	156	90
obs	176	110

* p<0.05, ** p<0.01, *** p<0.001

```
. regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
```

Source	SS	df	MS	Number of obs	=	176
Model	100.626589	19	5.29613628	F(19, 156)	=	3.38
Residual	244.607776	156	1.56799856	Prob > F	=	0.0000
				R-squared	=	0.2915
				Adj R-squared	=	0.2052
Total	345.234365	175	1.9727678	Root MSE	=	1.2522

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.3149617	.2497	-1.26	0.209	-.808191 .1782676
intarmy	-.5900434	.3024755	-1.95	0.053	-1.187519 .0074326
ddr	-.1514039	.2669756	-0.57	0.571	-.6787574 .3759496
withd	.4584055	.452488	1.01	0.313	-.4353884 1.352199
pp	.3678324	.4305281	0.85	0.394	-.4825843 1.218249
intgov	-.6327777	.4266782	-1.48	0.140	-1.47559 .2100344
intciv	.0095236	.5034333	0.02	0.985	-.9849018 1.003949
elections	.0659174	.2696069	0.24	0.807	-.4666337 .5984686
interim	-.9608618	.3071429	-3.13	0.002	-1.567557 -.3541664
nataalks	-.3735081	.4003896	-0.93	0.352	-1.164393 .4173765
shagov	-.5023992	.4740809	-1.06	0.291	-1.438845 .434047
cul	1.18201	.3257997	3.63	0.000	.5384617 1.825558
amn	.1488649	.2984945	0.50	0.619	-.4407476 .7384774
pris	.2688808	.2817201	0.95	0.341	-.2875974 .825359
recon	-.251325	.2825334	-0.89	0.375	-.8094097 .3067598
return	.2004856	.2557616	0.78	0.434	-.3047171 .7056883
outlin	.0755491	.2320552	0.33	0.745	-.3828266 .5339247
pko	.0700479	.3591191	0.20	0.846	-.6393155 .7794113
gender	.1651816	.2499084	0.66	0.510	-.3284593 .6588225
_cons	3.988365	.2161355	18.45	0.000	3.561435 4.415295

```
. estimates store m1, title(Model 1)
```

```
. regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender if success == 1
```

Source	SS	df	MS	Number of obs	=	110
Model	47.0484718	19	2.47623536	F(19, 90)	=	1.90
				Prob > F	=	0.0238

Residual	117.490101	90	1.30544557	R-squared	=	0.2859
Total	164.538573	109	1.50952819	Adj R-squared	=	0.1352
				Root MSE	=	1.1426

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.1385305	.2956847	-0.47	0.641	-.7259597 .4488986
intarmy	-.6422495	.3856577	-1.67	0.099	-1.408426 .1239269
ddr	.0894427	.3229743	0.28	0.782	-.5522021 .7310876
withd	-.1084331	.7438042	-0.15	0.884	-1.58613 1.369264
pp	.0946981	.4996608	0.19	0.850	-.8979653 1.087362
intgov	-.9749272	.5201033	-1.87	0.064	-2.008203 .0583488
intciv	-.0117381	.5689786	-0.02	0.984	-1.142113 1.118637
elections	-.3236998	.3294394	-0.98	0.328	-.9781887 .330789
interim	-.6273124	.404739	-1.55	0.125	-1.431397 .1767723
nataalks	-.8421734	.9288078	-0.91	0.367	-2.687412 1.003065
shagov	-.3485024	.6011326	-0.58	0.564	-1.542757 .8457525
cul	.6114299	.424039	1.44	0.153	-.2309976 1.453857
amn	.3619464	.3610654	1.00	0.319	-.355373 1.079266
pris	.1776611	.4057316	0.44	0.663	-.6283956 .9837178
recon	.2870694	.3317868	0.87	0.389	-.372083 .9462217
return	.1239034	.317202	0.39	0.697	-.5062736 .7540805
outlin	-.1270443	.2706735	-0.47	0.640	-.6647844 .4106958
pko	.8616838	.5111599	1.69	0.095	-.1538245 1.877192
gender	-.1654636	.3081278	-0.54	0.593	-.7776133 .4466861
_cons	3.897705	.2411421	16.16	0.000	3.418634 4.376776

```
. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	-0.315 (0.25)	-0.139 (0.30)
intarmy	-0.590 (0.30)	-0.642 (0.39)
ddr	-0.151 (0.27)	0.089 (0.32)
withd	0.458 (0.45)	-0.108 (0.74)
pp	0.368 (0.43)	0.095 (0.50)
intgov	-0.633 (0.43)	-0.975 (0.52)
intciv	0.010 (0.50)	-0.012 (0.57)
elections	0.066 (0.27)	-0.324 (0.33)
interim	-0.961** (0.31)	-0.627 (0.40)
nataalks	-0.374 (0.40)	-0.842 (0.93)
shagov	-0.502 (0.47)	-0.349 (0.60)
cul	1.182*** (0.33)	0.611 (0.42)
amn	0.149 (0.30)	0.362 (0.36)
pris	0.269 (0.28)	0.178 (0.41)
recon	-0.251 (0.28)	0.287 (0.33)
return	0.200 (0.26)	0.124 (0.32)
outlin	0.076 (0.23)	-0.127 (0.27)
pko	0.070 (0.36)	0.862 (0.51)
gender	0.165 (0.25)	-0.165 (0.31)
constant	3.988*** (0.22)	3.898*** (0.24)


```

R-sqr          0.291          0.286
dfres          156           90
obs            176           110

```

* p<0.05, ** p<0.01, *** p<0.001

```

. regress law_ord6 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender

```

Source	SS	df	MS	Number of obs	=	192
Model	35.0043958	19	1.84233662	F(19, 172)	=	2.04
Residual	155.540734	172	.904306593	Prob > F	=	0.0089
				R-squared	=	0.1837
				Adj R-squared	=	0.0935
Total	190.54513	191	.997618481	Root MSE	=	.95095

law_ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.0416085	.1814283	-0.23	0.819	-.3997212 .3165041
intarmy	-.0598706	.2164574	-0.28	0.782	-.4871255 .3673842
ddr	-.0699177	.1844261	-0.38	0.705	-.4339475 .2941121
withd	.3736473	.3360888	1.11	0.268	-.2897423 1.037037
pp	.293442	.3068746	0.96	0.340	-.312283 .8991671
intgov	-.5426241	.2923886	-1.86	0.065	-1.119756 .0345077
intciv	-.0081899	.3804517	-0.02	0.983	-.7591453 .7427655
elections	-.1424299	.1953093	-0.73	0.467	-.5279415 .2430818
interim	-.2891135	.2256624	-1.28	0.202	-.7345377 .1563107
nataalks	-1.010302	.3018561	-3.35	0.001	-1.606122 -.4144828
shagov	.3017978	.3463073	0.87	0.385	-.3817617 .9853572
cul	.4806468	.2469225	1.95	0.053	-.0067418 .9680353
amn	-.1526295	.2195527	-0.70	0.488	-.5859941 .280735
pris	.436975	.2075899	2.10	0.037	.0272233 .8467268
recon	-.0821052	.2003975	-0.41	0.683	-.4776603 .3134499
return	.0480626	.1877202	0.26	0.798	-.3224694 .4185947
outlin	.1317353	.1695982	0.78	0.438	-.2030265 .4664971
pko	-.2363587	.2559246	-0.92	0.357	-.741516 .2687987
gender	-.1243751	.1764632	-0.70	0.482	-.4726874 .2239372
_cons	2.688987	.1532067	17.55	0.000	2.38658 2.991395

. estimates store m1, title(Model 1)

```

. regress law_ord3 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender if success == 1

```

Source	SS	df	MS	Number of obs	=	124
Model	22.1569446	19	1.16615498	F(19, 104)	=	1.72
Residual	70.6347221	104	.67918002	Prob > F	=	0.0446
				R-squared	=	0.2388
				Adj R-squared	=	0.0997
Total	92.7916667	123	.754403794	Root MSE	=	.82412

law_ord3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.1691912	.2055555	-0.82	0.412	-.5768155 .238433
intarmy	.1192527	.2626946	0.45	0.651	-.4016805 .6401858
ddr	.2624644	.2070595	1.27	0.208	-.1481424 .6730712
withd	.3454031	.5058501	0.68	0.496	-.6577167 1.348523
pp	.1533952	.314131	0.49	0.626	-.4695383 .7763287
intgov	-.814328	.3210229	-2.54	0.013	-1.450928 -.1777274
intciv	-.2458987	.4042109	-0.61	0.544	-1.047464 .5556667
elections	-.1983124	.219461	-0.90	0.368	-.6335118 .2368871
interim	-.1366519	.2632694	-0.52	0.605	-.658725 .3854213
nataalks	-.9903625	.6638204	-1.49	0.139	-2.306743 .3260182
shagov	-.1356866	.389379	-0.35	0.728	-.9078397 .6364665
cul	.9425996	.2916317	3.23	0.002	.3642831 1.520916
amn	-.025772	.2541355	-0.10	0.919	-.5297322 .4781881
pris	-.0739959	.2892175	-0.26	0.799	-.6475251 .4995333
recon	-.0222432	.2310749	-0.10	0.923	-.4804735 .435987
return	.1777311	.2267187	0.78	0.435	-.2718606 .6273228
outlin	.1429058	.1756224	0.81	0.418	-.20536 .4911717
pko	-.324783	.3183045	-1.02	0.310	-.9559928 .3064268
gender	-.1687115	.1966583	-0.86	0.393	-.5586923 .2212693
_cons	2.460409	.1542403	15.95	0.000	2.154544 2.766273

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	-0.042 (0.18)	-0.169 (0.21)
intarmy	-0.060 (0.22)	0.119 (0.26)
ddr	-0.070 (0.18)	0.262 (0.21)
withd	0.374 (0.34)	0.345 (0.51)
pp	0.293 (0.31)	0.153 (0.31)
intgov	-0.543 (0.29)	-0.814* (0.32)
intciv	-0.008 (0.38)	-0.246 (0.40)
elections	-0.142 (0.20)	-0.198 (0.22)
interim	-0.289 (0.23)	-0.137 (0.26)
nataalks	-1.010** (0.30)	-0.990 (0.66)
shagov	0.302 (0.35)	-0.136 (0.39)
cul	0.481 (0.25)	0.943** (0.29)
amn	-0.153 (0.22)	-0.026 (0.25)
pris	0.437* (0.21)	-0.074 (0.29)
recon	-0.082 (0.20)	-0.022 (0.23)
return	0.048 (0.19)	0.178 (0.23)
outlin	0.132 (0.17)	0.143 (0.18)
pko	-0.236 (0.26)	-0.325 (0.32)
gender	-0.124 (0.18)	-0.169 (0.20)
constant	2.689*** (0.15)	2.460*** (0.15)
R-sqr	0.184	0.239
dfres	172	104
obs	192	124

* p<0.05, ** p<0.01, *** p<0.001

```

. regress mil_pol10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender

```

Source	SS	df	MS	Number of obs	=	176
Model	112.141852	19	5.90220274	F(19, 156)	=	3.03
Residual	303.928086	156	1.94825696	Prob > F	=	0.0001
				R-squared	=	0.2695
				Adj R-squared	=	0.1806
Total	416.069938	175	2.3775425	Root MSE	=	1.3958

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.1183734	.2783357	0.43	0.671	-.4314196 .6681663
intarmy	-.9315207	.3371634	-2.76	0.006	-1.597515 -.2655261
ddr	-.1957232	.2975924	-0.66	0.512	-.7835537 .3921073
withd	-.1099658	.5043794	-0.22	0.828	-1.10626 .8863285
pp	.3899288	.4799011	0.81	0.418	-.5580139 1.337871
intgov	-.9481704	.4756097	-1.99	0.048	-1.887636 -.0087045
intciv	-.8934735	.5611671	-1.59	0.113	-2.00194 .2149929
elections	-.3110745	.3005255	-1.04	0.302	-.9046987 .2825497
interim	-.5835884	.3423661	-1.70	0.090	-1.25986 .092683
nataalks	-1.162547	.4463063	-2.60	0.010	-2.04413 -.2809634
shagov	-.6028883	.5284486	-1.14	0.256	-1.646726 .4409497

cul	.7321262	.3631625	2.02	0.046	.0147759	1.449476
amn	.5156523	.3327259	1.55	0.123	-.1415771	1.172882
pris	.0095284	.3140278	0.03	0.976	-.6107668	.6298236
recon	.2126122	.3149344	0.68	0.501	-.4094738	.8346982
return	-.0967153	.2850924	-0.34	0.735	-.6598548	.4664241
outlin	-.0953159	.2586673	-0.37	0.713	-.6062582	.4156264
pko	.2085365	.4003029	0.52	0.603	-.5821769	.9992498
gender	.3744628	.2785679	1.34	0.181	-.1757889	.9247145
_cons	2.806568	.2409219	11.65	0.000	2.330678	3.282458

. estimates store m1, title(Model 1)

. regress mil_pol10 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	97.9440224	19	5.15494855	F(19, 90)	=	2.01
Residual	230.315532	90	2.55906146	Prob > F	=	0.0149
				R-squared	=	0.2984
				Adj R-squared	=	0.1503
Total	328.259554	109	3.01155554	Root MSE	=	1.5997

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.1139874	.4139899	0.28	0.784	-.7084758	.9364507
intarmy	-1.216955	.5399618	-2.25	0.027	-2.289684	-.1442272
ddr	-.0185963	.4521983	-0.04	0.967	-.9169672	.8797746
withd	-.3358951	1.041405	-0.32	0.748	-2.404828	1.733037
pp	.1141052	.6995782	0.16	0.871	-1.275729	1.503939
intgov	-.8411438	.7281999	-1.16	0.251	-2.28784	.6055523
intciv	-.8284029	.7966304	-1.04	0.301	-2.411048	.7542425
elections	-.4480329	.4612501	-0.97	0.334	-1.364387	.468321
interim	-.2882882	.5666776	-0.51	0.612	-1.414092	.8375157
natalks	-1.500706	1.30043	-1.15	0.252	-4.084236	1.082825
shagov	-1.177791	.8416495	-1.40	0.165	-2.849875	.4942927
cul	.3376492	.5936997	0.57	0.571	-.8418388	1.517137
amn	.5592092	.5055298	1.11	0.272	-.4451141	1.563532
pris	.0869856	.5680674	0.15	0.879	-1.041579	1.215551
recon	.43434	.4645367	0.93	0.352	-.4885433	1.357223
return	-.2413607	.4441164	-0.54	0.588	-1.123675	.6409541
outlin	-.1034562	.3789716	-0.27	0.785	-.8563495	.6494371
pko	.4548948	.7156781	0.64	0.527	-.9669247	1.876714
gender	.2264608	.4314117	0.52	0.601	-.6306138	1.083535
_cons	2.935059	.3376245	8.69	0.000	2.264309	3.605809

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	0.118 (0.28)	0.114 (0.41)
intarmy	-0.932** (0.34)	-1.217* (0.54)
ddr	-0.196 (0.30)	-0.019 (0.45)
withd	-0.110 (0.50)	-0.336 (1.04)
pp	0.390 (0.48)	0.114 (0.70)
intgov	-0.948* (0.48)	-0.841 (0.73)
intciv	-0.893 (0.56)	-0.828 (0.80)
elections	-0.311 (0.30)	-0.448 (0.46)
interim	-0.584 (0.34)	-0.288 (0.57)
natalks	-1.163* (0.45)	-1.501 (1.30)
shagov	-0.603	-1.178

	(0.53)	(0.84)
cul	0.732*	0.338
	(0.36)	(0.59)
amn	0.516	0.559
	(0.33)	(0.51)
pris	0.010	0.087
	(0.31)	(0.57)
recon	0.213	0.434
	(0.31)	(0.46)
return	-0.097	-0.241
	(0.29)	(0.44)
outlin	-0.095	-0.103
	(0.26)	(0.38)
pko	0.209	0.455
	(0.40)	(0.72)
gender	0.374	0.226
	(0.28)	(0.43)
constant	2.807***	2.935***
	(0.24)	(0.34)

R-sqr	0.270	0.298
dfres	156	90
obs	176	110

* p<0.05, ** p<0.01, *** p<0.001

```
. regress corrupt10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender
```

Source	SS	df	MS	Number of obs	=	176
Model	26.4813937	19	1.39375756	F(19, 156)	=	1.64
Residual	132.602216	156	.850014204	Prob > F	=	0.0529
-----				R-squared	=	0.1665
-----				Adj R-squared	=	0.0649
Total	159.08361	175	.909049197	Root MSE	=	.92196

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.1051952	.183848	-0.57	0.568	-.4683478	.2579574
intarmy	-.4398582	.2227052	-1.98	0.050	-.8797651	.0000486
ddr	-.1316686	.1965675	-0.67	0.504	-.519946	.2566088
withd	.2739331	.3331558	0.82	0.412	-.3841453	.9320115
pp	.2727679	.3169872	0.86	0.391	-.353373	.8989088
intgov	-.3717844	.3141526	-1.18	0.238	-.9923261	.2487574
intciv	.0705838	.3706655	0.19	0.849	-.6615872	.8027548
elections	.170622	.1985049	0.86	0.391	-.2214822	.5627263
interim	-.0784031	.2261417	-0.35	0.729	-.525098	.3682919
nataalks	.0090634	.294797	0.03	0.976	-.5732454	.5913722
shagov	-.3204842	.3490541	-0.92	0.360	-1.009966	.368998
cul	.0674958	.2398783	0.28	0.779	-.4063327	.5413244
amn	-.0697798	.2197742	-0.32	0.751	-.5038969	.3643374
pris	.4732953	.2074236	2.28	0.024	.0635741	.8830165
recon	-.1133961	.2080224	-0.55	0.586	-.5243001	.297508
return	-.0672048	.188311	-0.36	0.722	-.4391732	.3047635
outlin	.043243	.1708565	0.25	0.801	-.2942477	.3807337
pko	-.0681062	.2644105	-0.26	0.797	-.590393	.4541806
gender	-.183406	.1840014	-1.00	0.320	-.5468616	.1800496
_cons	2.211386	.1591352	13.90	0.000	1.897048	2.525723

```
. estimates store m1, title(Model 1)
```

```
. regress corrupt6 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender if success == 1
```

Source	SS	df	MS	Number of obs	=	119
Model	40.7292726	19	2.14364593	F(19, 99)	=	1.52
Residual	139.360888	99	1.40768574	Prob > F	=	0.0940
-----				R-squared	=	0.2262
-----				Adj R-squared	=	0.0776
Total	180.090161	118	1.52618781	Root MSE	=	1.1865

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.1956624	.2942187	-0.67	0.508	-.7794562	.3881314
intarmy	-.5105138	.3781131	-1.35	0.180	-1.260772	.2397447
ddr	-.3471832	.3013154	-1.15	0.252	-.9450583	.2506918

withd	.2814754	.7392572	0.38	0.704	-1.185371	1.748322
pp	.9686303	.4726606	2.05	0.043	.0307691	1.906491
intgov	-.7642075	.4802934	-1.59	0.115	-1.717214	.1887988
intciv	.4689627	.5809733	0.81	0.421	-.6838144	1.62174
elections	.2516526	.3194124	0.79	0.433	-.3821309	.8854361
interim	-.1119579	.3863453	-0.29	0.773	-.8785507	.6546349
nataalks	-.5823384	.9562777	-0.61	0.544	-2.479801	1.315124
shagov	-.5804328	.6054912	-0.96	0.340	-1.781859	.6209931
cul	.5719908	.4377394	1.31	0.194	-.2965793	1.440561
amn	-.1015515	.3605912	-0.28	0.779	-.8170428	.6139398
pris	.2432599	.4035924	0.60	0.548	-.5575549	1.044075
recon	-.2242846	.3335032	-0.67	0.503	-.8860273	.4374581
return	-.0981855	.3229139	-0.30	0.762	-.7389168	.5425457
outlin	.2072001	.2696116	0.77	0.444	-.3277677	.7421679
pko	.1696609	.4502954	0.38	0.707	-.7238229	1.063145
gender	.0638297	.2941835	0.22	0.829	-.5198943	.6475536
_cons	2.484979	.2318542	10.72	0.000	2.02493	2.945028

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	-0.105 (0.18)	-0.196 (0.29)
intarmy	-0.440 (0.22)	-0.511 (0.38)
ddr	-0.132 (0.20)	-0.347 (0.30)
withd	0.274 (0.33)	0.281 (0.74)
pp	0.273 (0.32)	0.969* (0.47)
intgov	-0.372 (0.31)	-0.764 (0.48)
intciv	0.071 (0.37)	0.469 (0.58)
elections	0.171 (0.20)	0.252 (0.32)
interim	-0.078 (0.23)	-0.112 (0.39)
nataalks	0.009 (0.29)	-0.582 (0.96)
shagov	-0.320 (0.35)	-0.580 (0.61)
cul	0.067 (0.24)	0.572 (0.44)
amn	-0.070 (0.22)	-0.102 (0.36)
pris	0.473* (0.21)	0.243 (0.40)
recon	-0.113 (0.21)	-0.224 (0.33)
return	-0.067 (0.19)	-0.098 (0.32)
outlin	0.043 (0.17)	0.207 (0.27)
pko	-0.068 (0.26)	0.170 (0.45)
gender	-0.183 (0.18)	0.064 (0.29)
constant	2.211*** (0.16)	2.485*** (0.23)
R-sqr	0.166	0.226
dfres	156	99
obs	176	119

* p<0.05, ** p<0.01, *** p<0.001

. regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	176
--------	----	----	----	---------------	---	-----

Model	101.702538	19	5.35276516	F(19, 156)	=	2.51
Residual	332.53164	156	2.13161307	Prob > F	=	0.0010
				R-squared	=	0.2342
				Adj R-squared	=	0.1409
Total	434.234178	175	2.48133816	Root MSE	=	1.46

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.3869222	.2911387	-1.33	0.186	-.9620048	.1881604
intarmy	-.4040922	.3526724	-1.15	0.254	-1.100722	.2925372
ddr	-.9875657	.3112812	-3.17	0.002	-1.602436	-.3726958
withd	-.0887773	.5275801	-0.17	0.867	-1.1309	.9533451
pp	1.394246	.5019758	2.78	0.006	.4026994	2.385793
intgov	.0766745	.4974871	0.15	0.878	-.9060054	1.059355
intciv	-.3813158	.58698	-0.65	0.517	-1.54077	.7781384
elections	.1668405	.3143492	0.53	0.596	-.4540896	.7877705
interim	-.4260445	.3581144	-1.19	0.236	-1.133423	.2813344
nataalks	-.4103875	.4668358	-0.88	0.381	-1.332522	.5117473
shagov	-.8923784	.5527565	-1.61	0.108	-1.984231	.1994746
cul	-.6692076	.3798674	-1.76	0.080	-1.419555	.0811398
amn	.4541553	.3480308	1.30	0.194	-.2333057	1.141616
pris	.0025799	.3284726	0.01	0.994	-.646248	.6514078
recon	.2258907	.3294209	0.69	0.494	-.4248103	.8765918
return	-.1808374	.2982062	-0.61	0.545	-.7698805	.4082056
outlin	.124499	.2705656	0.46	0.646	-.4099459	.6589439
pko	.546749	.4187163	1.31	0.194	-.280336	1.373834
gender	.5812075	.2913816	1.99	0.048	.005645	1.15677
_cons	4.432112	.252004	17.59	0.000	3.934331	4.929892

. estimates store m1, title(Model 1)

. regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender if success == 1

Source	SS	df	MS	Number of obs	=	110
Model	87.6006696	19	4.61056156	F(19, 90)	=	2.03
Residual	204.717765	90	2.27464183	Prob > F	=	0.0142
				R-squared	=	0.2997
				Adj R-squared	=	0.1518
Total	292.318434	109	2.6818205	Root MSE	=	1.5082

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.3481399	.3903066	-0.89	0.375	-1.123552	.4272723
intarmy	-.8866076	.5090719	-1.74	0.085	-1.897968	.1247526
ddr	-.7959434	.4263292	-1.87	0.065	-1.642921	.051034
withd	.5619106	.9818287	0.57	0.569	-1.388664	2.512485
pp	.8992688	.6595572	1.36	0.176	-.4110566	2.209594
intgov	.0907439	.6865414	0.13	0.895	-1.27319	1.454678
intciv	-.6165624	.7510572	-0.82	0.414	-2.108669	.8755439
elections	.0382133	.4348632	0.09	0.930	-.8257184	.9021449
interim	-.3241041	.5342594	-0.61	0.546	-1.385504	.7372954
nataalks	.4504017	1.226035	0.37	0.714	-1.985332	2.886135
shagov	-.6369109	.7935009	-0.80	0.424	-2.213339	.9395171
cul	-1.262321	.5597356	-2.26	0.027	-2.374334	-.1503084
amn	.0312768	.4766098	0.07	0.948	-.9155917	.9781453
pris	.6370066	.5355697	1.19	0.237	-.4269961	1.701009
recon	.2781105	.4379618	0.64	0.527	-.5919769	1.148198
return	-.5949234	.4187097	-1.42	0.159	-1.426763	.2369165
outlin	.0511876	.3572916	0.14	0.886	-.6586346	.7610098
pko	.4162915	.674736	0.62	0.539	-.9241894	1.756772
gender	.6749021	.4067317	1.66	0.101	-.1331414	1.482946
_cons	4.744569	.3183098	14.91	0.000	4.112191	5.376947

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	-0.387	-0.348

	(0.29)	(0.39)
intarmy	-0.404	-0.887
	(0.35)	(0.51)
ddr	-0.988**	-0.796
	(0.31)	(0.43)
withd	-0.089	0.562
	(0.53)	(0.98)
pp	1.394**	0.899
	(0.50)	(0.66)
intgov	0.077	0.091
	(0.50)	(0.69)
intciv	-0.381	-0.617
	(0.59)	(0.75)
elections	0.167	0.038
	(0.31)	(0.43)
interim	-0.426	-0.324
	(0.36)	(0.53)
nataalks	-0.410	0.450
	(0.47)	(1.23)
shagov	-0.892	-0.637
	(0.55)	(0.79)
cul	-0.669	-1.262*
	(0.38)	(0.56)
amn	0.454	0.031
	(0.35)	(0.48)
pris	0.003	0.637
	(0.33)	(0.54)
recon	0.226	0.278
	(0.33)	(0.44)
return	-0.181	-0.595
	(0.30)	(0.42)
outlin	0.124	0.051
	(0.27)	(0.36)
pko	0.547	0.416
	(0.42)	(0.67)
gender	0.581*	0.675
	(0.29)	(0.41)
constant	4.432***	4.745***
	(0.25)	(0.32)

R-sqr	0.234	0.300
dfres	156	90
obs	176	110

* p<0.05, ** p<0.01, *** p<0.001

. regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	196
				F(19, 176)	=	1.62
Model	62.4197724	19	3.28525118	Prob > F	=	0.0559
Residual	357.137085	176	2.02918798	R-squared	=	0.1488
				Adj R-squared	=	0.0569
Total	419.556858	195	2.15157363	Root MSE	=	1.4245

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.4615718	.2716775	-1.70	0.091	-.9977366 .074593
intarmy	-.5405256	.322122	-1.68	0.095	-1.176244 .0951932
ddr	-.051636	.2740385	-0.19	0.851	-.5924604 .4891885
withd	-.2132863	.534532	-0.40	0.690	-1.268204 .8416311
pp	.6588483	.4447477	1.48	0.140	-.2188766 1.536573
intgov	-.057084	.4380216	-0.13	0.896	-.9215348 .8073668
intciv	.4028576	.5686357	0.71	0.480	-.7193645 1.52508
elections	-.2718091	.2945348	-0.92	0.357	-.8530835 .3094654
interim	-.330485	.3342811	-0.99	0.324	-.9902002 .3292301
nataalks	.0392035	.4381607	0.09	0.929	-.8255218 .9039287
shagov	-.3736125	.5170593	-0.72	0.471	-1.394047 .6468218
cul	.2240194	.3653265	0.61	0.541	-.4969649 .9450038
amn	.4181346	.332051	1.26	0.210	-.2371795 1.073449
pris	-.1950454	.3164847	-0.62	0.539	-.8196389 .4295482
recon	-.4171824	.2996714	-1.39	0.166	-1.008594 .1742294
return	.2524054	.2867901	0.88	0.380	-.3135848 .8183956
outlin	.1402038	.2458452	0.57	0.569	-.3449802 .6253878
pko	.3720562	.3909752	0.95	0.343	-.3995468 1.143659
gender	.0146214	.2598094	0.06	0.955	-.4981214 .5273642
_cons	3.444144	.2262303	15.22	0.000	2.997671 3.890617

```

. estimates store m1, title(Model 1)

. regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim natalks
shagov cul amn pris recon return outlin pko gender if success == 1

```

Source	SS	df	MS	Number of obs	=	123
Model	59.7484579	19	3.14465568	F(19, 103)	=	1.51
Residual	215.208944	103	2.08940722	Prob > F	=	0.0991
				R-squared	=	0.2173
				Adj R-squared	=	0.0729
Total	274.957402	122	2.25374919	Root MSE	=	1.4455

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.4095156	.3571448	-1.15	0.254	-1.117828 .2987969
intarmy	-.6569002	.4603121	-1.43	0.157	-1.569821 .2560203
ddr	.1739216	.362415	0.48	0.632	-.544843 .8926862
withd	.1438907	.8952118	0.16	0.873	-1.631551 1.919332
pp	.7937004	.5760113	1.38	0.171	-.3486821 1.936083
intgov	-.0115519	.5851206	-0.02	0.984	-1.172001 1.148897
intciv	.6321953	.7075445	0.89	0.374	-.7710523 2.035443
elections	-.3583715	.387578	-0.92	0.357	-1.127041 .4102981
interim	-.1673506	.4606184	-0.36	0.717	-1.080879 .7461773
natalks	-.4307657	1.164406	-0.37	0.712	-2.740091 1.87856
shagov	-.6746804	.7314496	-0.92	0.358	-2.125338 .7759774
cul	-.0092635	.5133612	-0.02	0.986	-1.027394 1.008867
amn	.1598968	.4456302	0.36	0.720	-.7239057 1.043699
pris	.2029226	.5049092	0.40	0.689	-.7984458 1.204291
recon	-.4933817	.4069232	-1.21	0.228	-1.300418 .3136545
return	.2472989	.3910578	0.63	0.529	-.528272 1.02287
outlin	.2013495	.3135367	0.64	0.522	-.4204765 .8231756
pko	.2334906	.5471615	0.43	0.670	-.8516752 1.318656
gender	-.104732	.3461359	-0.30	0.763	-.7912109 .5817469
_cons	3.513591	.2754664	12.76	0.000	2.967268 4.059914

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	-0.462 (0.27)	-0.410 (0.36)
intarmy	-0.541 (0.32)	-0.657 (0.46)
ddr	-0.052 (0.27)	0.174 (0.36)
withd	-0.213 (0.53)	0.144 (0.90)
pp	0.659 (0.44)	0.794 (0.58)
intgov	-0.057 (0.44)	-0.012 (0.59)
intciv	0.403 (0.57)	0.632 (0.71)
elections	-0.272 (0.29)	-0.358 (0.39)
interim	-0.330 (0.33)	-0.167 (0.46)
natalks	0.039 (0.44)	-0.431 (1.16)
shagov	-0.374 (0.52)	-0.675 (0.73)
cul	0.224 (0.37)	-0.009 (0.51)
amn	0.418 (0.33)	0.160 (0.45)
pris	-0.195 (0.32)	0.203 (0.50)
recon	-0.417 (0.30)	-0.493 (0.41)
return	0.252	0.247

	(0.29)	(0.39)
outlin	0.140	0.201
	(0.25)	(0.31)
pko	0.372	0.233
	(0.39)	(0.55)
gender	0.015	-0.105
	(0.26)	(0.35)
constant	3.444***	3.514***
	(0.23)	(0.28)

R-sqr	0.149	0.217
dfres	176	103
obs	196	123

* p<0.05, ** p<0.01, *** p<0.001

. regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim natakls shagov cul amn pris recon return outlin pko gender

Source	SS	df	MS	Number of obs	=	53
				F(19, 33)	=	2.00
Model	32.4487426	19	1.70782856	Prob > F	=	0.0396
Residual	28.2203103	33	.855160917	R-squared	=	0.5348
				Adj R-squared	=	0.2670
Total	60.6690528	52	1.16671255	Root MSE	=	.92475

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.5624382	.3718673	-1.51	0.140	-1.319008	.1941314
intarmy	-.401096	.5320932	-0.75	0.456	-1.483648	.6814558
ddr	.3531668	.4031017	0.88	0.387	-.4669499	1.173283
withd	.3623612	.71284	0.51	0.615	-1.087923	1.812645
pp	-.4925905	.6062238	-0.81	0.422	-1.725962	.7407811
intgov	-.0599878	.4476032	-0.13	0.894	-.9706433	.8506676
intciv	-1.056473	.839561	-1.26	0.217	-2.764572	.651627
elections	.1297005	.4044173	0.32	0.750	-.6930926	.9524936
interim	-.6226994	.527518	-1.18	0.246	-1.695943	.450544
natakls	.4305452	.6330704	0.68	0.501	-.8574462	1.718537
shagov	-.0020554	.6042532	-0.00	0.997	-1.231418	1.227307
cul	.7024022	.4400508	1.60	0.120	-.1928878	1.597692
amn	-.124868	.6645177	-0.19	0.852	-1.476839	1.227103
pris	-.4172921	.4683749	-0.89	0.379	-1.370208	.5356238
recon	-.0665511	.4987538	-0.13	0.895	-1.081273	.9481712
return	.1981184	.4654151	0.43	0.673	-.7487757	1.145012
outlin	-.0041659	.3343142	-0.01	0.990	-.6843332	.6760014
pko	-.0283599	.4654303	-0.06	0.952	-.9752849	.9185652
gender	-.6740407	.392325	-1.72	0.095	-1.472232	.1241505
_cons	.4107917	.3202742	1.28	0.209	-.240811	1.062394

. estimates store m1, title(Model 1)

. regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim natakls shagov cul amn pris recon return outlin pko gender if success == 1

Source	SS	df	MS	Number of obs	=	30
				F(19, 10)	=	5.77
Model	22.6589119	19	1.19257431	Prob > F	=	0.0036
Residual	2.06810761	10	.206810761	R-squared	=	0.9164
				Adj R-squared	=	0.7575
Total	24.7270195	29	.852655845	Root MSE	=	.45476

elections~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	-.0888205	.3126973	-0.28	0.782	-.7855536	.6079125
intarmy	-2.22876	.6129081	-3.64	0.005	-3.594405	-.8631161
ddr	.5913388	.290279	2.04	0.069	-.055443	1.238121
withd	.9817922	1.065527	0.92	0.379	-1.39235	3.355935
pp	.6461654	.5160276	1.25	0.239	-.5036157	1.795946
intgov	-2.042635	.5862863	-3.48	0.006	-3.348963	-.7363078
intciv	-.099409	.8683955	-0.11	0.911	-2.034315	1.835497
elections	-.9768575	.3886174	-2.51	0.031	-1.842751	-.1109641
interim	.5782568	.5907268	0.98	0.351	-.7379645	1.894478
natakls	1.401974	.6214133	2.26	0.048	.0173793	2.786569
shagov	2.70612	.9065383	2.99	0.014	.6862271	4.726014
cul	.2410702	.4979696	0.48	0.639	-.8684753	1.350616
amn	.3150358	.7135387	0.44	0.668	-1.274827	1.904899

```

      pris | -1.088483   .4542913   -2.40   0.038   -2.100707   -.0762591
      recon |  .6082165   .508211    1.20   0.259   -0.5241482   1.740581
      return | .3650055   .380225    0.96   0.360   -0.4821886    1.2122
      outlin | -.1140799   .2870761   -0.40   0.699   -0.7537254   .5255656
      pko    | -.5293453   .3368182   -1.57   0.147   -1.279823    .2211323
      gender | -.9578377   .345339    -2.77   0.020   -1.727301    -.1883745
      _cons |  .5422518   .2341235    2.32   0.043    .0205922    1.063911
-----

```

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	-0.562 (0.37)	-0.089 (0.31)
intarmy	-0.401 (0.53)	-2.229** (0.61)
ddr	0.353 (0.40)	0.591 (0.29)
withd	0.362 (0.71)	0.982 (1.07)
pp	-0.493 (0.61)	0.646 (0.52)
intgov	-0.060 (0.45)	-2.043** (0.59)
intciv	-1.056 (0.84)	-0.099 (0.87)
elections	0.130 (0.40)	-0.977* (0.39)
interim	-0.623 (0.53)	0.578 (0.59)
nataalks	0.431 (0.63)	1.402* (0.62)
shagov	-0.002 (0.60)	2.706* (0.91)
cul	0.702 (0.44)	0.241 (0.50)
amn	-0.125 (0.66)	0.315 (0.71)
pris	-0.417 (0.47)	-1.088* (0.45)
recon	-0.067 (0.50)	0.608 (0.51)
return	0.198 (0.47)	0.365 (0.38)
outlin	-0.004 (0.33)	-0.114 (0.29)
pko	-0.028 (0.47)	-0.529 (0.34)
gender	-0.674 (0.39)	-0.958* (0.35)
constant	0.411 (0.32)	0.542* (0.23)
R-sqr	0.535	0.916
dfres	33	10
obs	53	30

* p<0.05, ** p<0.01, *** p<0.001

```

. regress power_dist5 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender

```

Source	SS	df	MS	Number of obs	=	315
Model	69.8409656	19	3.67584029	F(19, 295)	=	4.23
Residual	256.398107	295	.869146127	Prob > F	=	0.0000
				R-squared	=	0.2141
				Adj R-squared	=	0.1635
Total	326.239073	314	1.03897794	Root MSE	=	.93228

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.1650397	.1314248	1.26	0.210	-.0936093 .4236887

intarmy	-.4291823	.1524521	-2.82	0.005	-.7292138	-.1291508
ddr	.4841671	.1330641	3.64	0.000	.222292	.7460423
withd	-.258317	.2146715	-1.20	0.230	-.6807988	.1641648
pp	-.1551114	.1788805	-0.87	0.387	-.5071549	.1969322
intgov	-.3065937	.1793546	-1.71	0.088	-.6595705	.046383
intciv	-.7617061	.2101865	-3.62	0.000	-1.175361	-.348051
elections	.1414543	.1413703	1.00	0.318	-.1367679	.4196764
interim	-.1293867	.1628297	-0.79	0.427	-.4498417	.1910683
nataalks	-.1598904	.1880417	-0.85	0.396	-.5299637	.2101829
shagov	-.0090425	.1948478	-0.05	0.963	-.3925104	.3744254
cul	.3120425	.1845677	1.69	0.092	-.0511937	.6752788
amn	-.011034	.1550194	-0.07	0.943	-.3161181	.2940502
pris	.257493	.1463668	1.76	0.080	-.0305625	.5455484
recon	-.1169521	.1479676	-0.79	0.430	-.408158	.1742538
return	-.1056247	.1346911	-0.78	0.434	-.370702	.1594526
outlin	.2446448	.1231046	1.99	0.048	.0023702	.4869194
pko	.1973296	.1784791	1.11	0.270	-.153924	.5485832
gender	-.1360473	.125801	-1.08	0.280	-.3836286	.111534
_cons	.0007003	.1087933	0.01	0.995	-.2134091	.2148096

. estimates store m1, title(Model 1)

. regress power_dist7 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender if success == 1

Source	SS	df	MS	Number of obs	=	182
Model	37.3262683	19	1.96454044	F(19, 162)	=	2.60
Residual	122.366148	162	.75534659	Prob > F	=	0.0006
				R-squared	=	0.2337
				Adj R-squared	=	0.1439
Total	159.692416	181	.882278541	Root MSE	=	.86911

power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.1687908	.1689194	1.00	0.319	-.1647769 .5023585
intarmy	-.4833892	.2077649	-2.33	0.021	-.8936658 -.0731126
ddr	.4351478	.1688496	2.58	0.011	.1017178 .7685777
withd	-.2747314	.31812	-0.86	0.389	-.902928 .3534652
pp	-.0783529	.2159076	-0.36	0.717	-.5047091 .3480033
intgov	-.5183893	.2158639	-2.40	0.017	-.9446592 -.0921193
intciv	-.7728194	.2521116	-3.07	0.003	-1.270668 -.2749707
elections	-.0417229	.177466	-0.24	0.814	-.3921678 .308722
interim	.0206703	.2179116	0.09	0.925	-.4096431 .4509837
nataalks	.4140698	.3761287	1.10	0.273	-.3286775 1.156817
shagov	.1599419	.2499325	0.64	0.523	-.3336038 .6534875
cul	.0989414	.2483638	0.40	0.691	-.3915066 .5893893
amn	.039826	.1938486	0.21	0.837	-.3429698 .4226218
pris	.2794691	.194659	1.44	0.153	-.104927 .6638653
recon	.0304333	.187343	0.16	0.871	-.3395159 .4003824
return	-.0955044	.1718827	-0.56	0.579	-.4349238 .2439151
outlin	.0904081	.1531679	0.59	0.556	-.2120551 .3928712
pko	.201687	.225531	0.89	0.373	-.2436725 .6470466
gender	-.2691868	.1660787	-1.62	0.107	-.597145 .0587714
_cons	.0917765	.1323712	0.69	0.489	-.1696191 .353172

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	0.165 (0.13)	0.169 (0.17)
intarmy	-0.429** (0.15)	-0.483* (0.21)
ddr	0.484*** (0.13)	0.435* (0.17)
withd	-0.258 (0.21)	-0.275 (0.32)
pp	-0.155 (0.18)	-0.078 (0.22)
intgov	-0.307	-0.518*

	(0.18)	(0.22)
intciv	-0.762***	-0.773**
	(0.21)	(0.25)
elections	0.141	-0.042
	(0.14)	(0.18)
interim	-0.129	0.021
	(0.16)	(0.22)
nataalks	-0.160	0.414
	(0.19)	(0.38)
shagov	-0.009	0.160
	(0.19)	(0.25)
cul	0.312	0.099
	(0.18)	(0.25)
amn	-0.011	0.040
	(0.16)	(0.19)
pris	0.257	0.279
	(0.15)	(0.19)
recon	-0.117	0.030
	(0.15)	(0.19)
return	-0.106	-0.096
	(0.13)	(0.17)
outlin	0.245*	0.090
	(0.12)	(0.15)
pko	0.197	0.202
	(0.18)	(0.23)
gender	-0.136	-0.269
	(0.13)	(0.17)
constant	0.001	0.092
	(0.11)	(0.13)

R-sqr	0.214	0.234
dfres	295	162
obs	315	182

* p<0.05, ** p<0.01, *** p<0.001

```
. regress equal_civlib9 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender
```

Source	SS	df	MS	Number of obs	=	277
Model	32.2305577	19	1.69634514	F(19, 257)	=	1.40
Residual	312.344759	257	1.21534926	Prob > F	=	0.1285
				R-squared	=	0.0935
				Adj R-squared	=	0.0265
Total	344.575317	276	1.24846129	Root MSE	=	1.1024

equal_civl~9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.1511295	.1672811	0.90	0.367	-.1782868	.4805458
intarmy	-.0105382	.1921648	-0.05	0.956	-.3889563	.3678799
ddr	.2269217	.1664251	1.36	0.174	-.1008089	.5546523
withd	.1301197	.2915844	0.45	0.656	-.4440792	.7043186
pp	.1103817	.2273963	0.49	0.628	-.3374156	.5581791
intgov	-.0850854	.2233563	-0.38	0.704	-.5249271	.3547562
intciv	-.3551721	.2572619	-1.38	0.169	-.8617819	.1514377
elections	.1404902	.1783344	0.79	0.432	-.2106925	.491673
interim	.1184288	.2053123	0.58	0.565	-.2858799	.5227374
nataalks	-.3189802	.2574323	-1.24	0.216	-.8259256	.1879652
shagov	.1112047	.2559613	0.43	0.664	-.3928439	.6152533
cul	-.0991214	.2445866	-0.41	0.686	-.5807704	.3825277
amn	.2770854	.1944425	1.43	0.155	-.105818	.6599889
pris	.146165	.1812616	0.81	0.421	-.210782	.5031121
recon	-.0480656	.1860869	-0.26	0.796	-.4145149	.3183837
return	-.013819	.1694647	-0.08	0.935	-.3475353	.3198972
outlin	.4821494	.1586521	3.04	0.003	.1697257	.7945732
pko	.0684081	.2261905	0.30	0.763	-.3770147	.5138309
gender	-.0183877	.1624302	-0.11	0.910	-.3382513	.3014759
_cons	-.2086588	.1413128	-1.48	0.141	-.4869373	.0696198

```
. estimates store m1, title(Model 1)
```

```
. regress equal_civlib10 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender if success == 1
```

Source	SS	df	MS	Number of obs	=	171
Model	37.091308	19	1.9521741	F(19, 151)	=	1.53
				Prob > F	=	0.0828

Residual	192.762709	151	1.27657423	R-squared	=	0.1614
Total	229.854017	170	1.35208245	Adj R-squared	=	0.0558
				Root MSE	=	1.1299

equal_civ~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.3930586	.223734	1.76	0.081	-.0489949	.8351121
intarmy	-.2070809	.2795568	-0.74	0.460	-.7594289	.345267
ddr	.0577536	.2251638	0.26	0.798	-.3871247	.5026319
withd	-.0475017	.4184244	-0.11	0.910	-.8742242	.7792208
pp	.1327376	.2967499	0.45	0.655	-.4535805	.7190558
intgov	.0258245	.2915372	0.09	0.930	-.5501945	.6018434
intciv	-.2073999	.3336803	-0.62	0.535	-.8666852	.4518853
elections	.2382234	.2351291	1.01	0.313	-.2263444	.7027912
interim	.1144462	.2937446	0.39	0.697	-.4659342	.6948265
nataalks	.0794744	.4908499	0.16	0.872	-.8903464	1.049295
shagov	.1574255	.3358933	0.47	0.640	-.5062321	.8210831
cul	.1341572	.3351109	0.40	0.689	-.5279545	.7962688
amn	.4380388	.2535775	1.73	0.086	-.0629793	.9390568
pris	.3440141	.2543753	1.35	0.178	-.1585803	.8466085
recon	-.1609991	.2545154	-0.63	0.528	-.6638703	.3418721
return	-.2302263	.2291768	-1.00	0.317	-.6830337	.222581
outlin	.267912	.2103	1.27	0.205	-.1475985	.6834225
pko	.342279	.3075439	1.11	0.268	-.2653659	.9499239
gender	-.1770626	.2257174	-0.78	0.434	-.6230347	.2689095
_cons	-.2590047	.1817231	-1.43	0.156	-.6180529	.1000436

```
. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	0.151 (0.17)	0.393 (0.22)
intarmy	-0.011 (0.19)	-0.207 (0.28)
ddr	0.227 (0.17)	0.058 (0.23)
withd	0.130 (0.29)	-0.048 (0.42)
pp	0.110 (0.23)	0.133 (0.30)
intgov	-0.085 (0.22)	0.026 (0.29)
intciv	-0.355 (0.26)	-0.207 (0.33)
elections	0.140 (0.18)	0.238 (0.24)
interim	0.118 (0.21)	0.114 (0.29)
nataalks	-0.319 (0.26)	0.079 (0.49)
shagov	0.111 (0.26)	0.157 (0.34)
cul	-0.099 (0.24)	0.134 (0.34)
amn	0.277 (0.19)	0.438 (0.25)
pris	0.146 (0.18)	0.344 (0.25)
recon	-0.048 (0.19)	-0.161 (0.25)
return	-0.014 (0.17)	-0.230 (0.23)
outlin	0.482** (0.16)	0.268 (0.21)
pko	0.068 (0.23)	0.342 (0.31)
gender	-0.018 (0.16)	-0.177 (0.23)
constant	-0.209 (0.14)	-0.259 (0.18)

```

R-sqr          0.094          0.161
dfres          257           151
obs            277           171

```

* p<0.05, ** p<0.01, *** p<0.001

```

. regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender

```

Source	SS	df	MS	Number of obs	=	94
Model	69.5716409	19	3.66166531	F(19, 74)	=	1.89
Residual	143.707902	74	1.94199867	Prob > F	=	0.0282
				R-squared	=	0.3262
				Adj R-squared	=	0.1532
Total	213.279542	93	2.29332841	Root MSE	=	1.3936

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.3026636	.3702829	-0.82	0.416	-1.040468 .4351411
intarmy	-.6182315	.4652763	-1.33	0.188	-1.545315 .3088519
ddr	-.0394807	.345598	-0.11	0.909	-.7280997 .6491382
withd	.3371641	.7208661	0.47	0.641	-1.099193 1.773521
pp	.1489068	.4933675	0.30	0.764	-.8341494 1.131963
intgov	-.9275992	.5477275	-1.69	0.095	-2.01897 .1637718
intciv	.893594	.5613027	1.59	0.116	-.224826 2.012014
elections	-.1388053	.4113977	-0.34	0.737	-.9585332 .6809226
interim	.0486145	.5939673	0.08	0.935	-1.134891 1.23212
nataalks	-.8737862	.7965421	-1.10	0.276	-2.460931 .7133586
shagov	1.669404	.6586316	2.53	0.013	.3570521 2.981756
cul	.6848377	.5714359	1.20	0.235	-.4537733 1.823449
amn	.4589012	.4457181	1.03	0.307	-.4292115 1.347014
pris	.579866	.4715171	1.23	0.223	-.3596523 1.519384
recon	-.12179	.4176761	-0.29	0.771	-.9540279 .7104479
return	.4740851	.4275837	1.11	0.271	-.3778939 1.326064
outlin	.0927319	.3615704	0.26	0.798	-.6277127 .8131766
pko	.4772848	.5388464	0.89	0.379	-.5963901 1.55096
gender	-.4042084	.3597426	-1.12	0.265	-1.121011 .3125944
_cons	-1.000488	.3223491	-3.10	0.003	-1.642782 -.3581932

. estimates store m1, title(Model 1)

```

. regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender if success == 1

```

Source	SS	df	MS	Number of obs	=	67
Model	73.17217	19	3.85116684	F(19, 47)	=	1.59
Residual	113.854637	47	2.42243909	Prob > F	=	0.0992
				R-squared	=	0.3912
				Adj R-squared	=	0.1451
Total	187.026807	66	2.8337395	Root MSE	=	1.5564

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.4353215	.5848457	-0.74	0.460	-1.611879 .7412363
intarmy	-.4590006	.77803	-0.59	0.558	-2.024195 1.106194
ddr	-.1344883	.4557537	-0.30	0.769	-1.051346 .7823698
withd	.6298862	1.176363	0.54	0.595	-1.736651 2.996423
pp	.5944143	.6490502	0.92	0.364	-.7113063 1.900135
intgov	-1.234528	.6988432	-1.77	0.084	-2.640419 .1713633
intciv	1.377846	.9867895	1.40	0.169	-.6073184 3.36301
elections	.0540223	.539042	0.10	0.921	-1.03039 1.138435
interim	.1033567	.8946137	0.12	0.909	-1.696374 1.903087
nataalks	-1.257295	1.133555	-1.11	0.273	-3.537714 1.023125
shagov	1.8347	.844565	2.17	0.035	.1356541 3.533745
cul	1.234884	.8364939	1.48	0.147	-.4479243 2.917693
amn	.105204	.7069346	0.15	0.882	-1.316965 1.527373
pris	.7270176	.7144632	1.02	0.314	-.710297 2.164332
recon	-.3935822	.6415838	-0.61	0.543	-1.684282 .897118
return	.5044034	.6090994	0.83	0.412	-.7209466 1.729753
outlin	-.0750456	.4730289	-0.16	0.875	-1.026657 .8765659
pko	.2545696	.7423498	0.34	0.733	-1.238846 1.747985
gender	-.6620562	.5626404	-1.18	0.245	-1.793943 .4698303
_cons	-.9407235	.420473	-2.24	0.030	-1.786606 -.094841

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	-0.303 (0.37)	-0.435 (0.58)
intarmy	-0.618 (0.47)	-0.459 (0.78)
ddr	-0.039 (0.35)	-0.134 (0.46)
withd	0.337 (0.72)	0.630 (1.18)
pp	0.149 (0.49)	0.594 (0.65)
intgov	-0.928 (0.55)	-1.235 (0.70)
intciv	0.894 (0.56)	1.378 (0.99)
elections	-0.139 (0.41)	0.054 (0.54)
interim	0.049 (0.59)	0.103 (0.89)
nataalks	-0.874 (0.80)	-1.257 (1.13)
shagov	1.669* (0.66)	1.835* (0.84)
cul	0.685 (0.57)	1.235 (0.84)
amn	0.459 (0.45)	0.105 (0.71)
pris	0.580 (0.47)	0.727 (0.71)
recon	-0.122 (0.42)	-0.394 (0.64)
return	0.474 (0.43)	0.504 (0.61)
outlin	0.093 (0.36)	-0.075 (0.47)
pko	0.477 (0.54)	0.255 (0.74)
gender	-0.404 (0.36)	-0.662 (0.56)
constant	-1.000** (0.32)	-0.941* (0.42)
R-sqr	0.326	0.391
dfres	74	47
obs	94	67

* p<0.05, ** p<0.01, *** p<0.001

```

. regress physint_3 total gdp conflict_length battle_deaths

```

Source	SS	df	MS	Number of obs	=	208
Model	116.675131	4	29.1687828	F(4, 203)	=	9.31
Residual	635.743138	203	3.1317396	Prob > F	=	0.0000
				R-squared	=	0.1551
				Adj R-squared	=	0.1384
Total	752.418269	207	3.63487087	Root MSE	=	1.7697

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0370763	.0355492	-1.04	0.298	-.1071693 .0330166
gdp	.0000357	.0000322	1.11	0.270	-.0000279 .0000992
conflict_length	-.0123689	.0085205	-1.45	0.148	-.0291689 .0044312
battle_deaths	-.0000604	.0000129	-4.67	0.000	-.0000858 -.0000349
_cons	3.577536	.2787915	12.83	0.000	3.027837 4.127234

```

. estimates store m1, title(Model 1)

```

```

. regress physint_3 total gdp conflict_length battle_deaths if success == 1

```

Source	SS	df	MS	Number of obs	=	140
Model	148.38558	4	37.096395	F(4, 135)	=	13.06
Residual	383.357277	135	2.83968353	Prob > F	=	0.0000
				R-squared	=	0.2791
				Adj R-squared	=	0.2577
Total	531.742857	139	3.82548818	Root MSE	=	1.6851

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1001637	.0403183	-2.48	0.014	-.1799008 -.0204266
gdp	.0001561	.0000601	2.60	0.010	.0000373 .0002749
conflict_length	-.0139718	.0100484	-1.39	0.167	-.0338445 .0059009
battle_deaths	-.0000668	.000013	-5.14	0.000	-.0000925 -.0000411
_cons	4.125003	.3464502	11.91	0.000	3.439831 4.810175

```
. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.037 (0.04)	-0.100* (0.04)
gdp	0.000 (0.00)	0.000* (0.00)
conflict_length	-0.012 (0.01)	-0.014 (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
constant	3.578*** (0.28)	4.125*** (0.35)
R-sqr	0.155	0.279
dfres	203	135
obs	208	140

* p<0.05, ** p<0.01, *** p<0.001

```
. oprobit elecscd_10 total gdp conflict_length battle_deaths
```

```
Iteration 0: log likelihood = -137.62534
Iteration 1: log likelihood = -128.43419
Iteration 2: log likelihood = -128.39399
Iteration 3: log likelihood = -128.39399
```

Ordered probit regression	Number of obs	=	146
	LR chi2(4)	=	18.46
	Prob > chi2	=	0.0010
Log likelihood = -128.39399	Pseudo R2	=	0.0671

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
total	-.0752156	.0300527	-2.50	0.012	-.1341178 -.0163133
gdp	-.0000284	.0000246	-1.16	0.247	-.0000765 .0000197
conflict_length	.0196721	.0072052	2.73	0.006	.0055503 .033794
battle_deaths	-.0000223	.0000319	-0.70	0.484	-.0000848 .0000402
/cut1	-1.484453	.2495384			-1.973539 -.9953665
/cut2	.0437037	.2204246			-.3883206 .475728

```
. estimates store m1, title(Model 1)
```

```
. oprobit elecscd_10 total gdp conflict_length battle_deaths if success == 1
```

```
Iteration 0: log likelihood = -81.767524
Iteration 1: log likelihood = -72.153734
Iteration 2: log likelihood = -71.93706
Iteration 3: log likelihood = -71.862649
Iteration 4: log likelihood = -71.862204
Iteration 5: log likelihood = -71.862204
```

Ordered probit regression	Number of obs	=	92
---------------------------	---------------	---	----


```

Log likelihood = -71.862204
LR chi2(4) = 19.81
Prob > chi2 = 0.0005
Pseudo R2 = 0.1211

```

elecsd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0873291	.0401394	-2.18	0.030	-.1660009	-.0086574
gdp	.0001793	.0002066	0.87	0.386	-.0002257	.0005842
conflict_length	.0186798	.0093617	2.00	0.046	.0003313	.0370283
battle_deaths	-.0000475	.0000492	-0.97	0.334	-.0001439	.0000489
/cut1	-1.687725	.4227316			-2.516264	-.8591865
/cut2	.083429	.3768548			-.6551929	.8220508

Note: 1 observation completely determined. Standard errors questionable.

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
elecsd_10		
total	-0.075* (0.03)	-0.087* (0.04)
gdp	-0.000 (0.00)	0.000 (0.00)
conflict_length	0.020** (0.01)	0.019* (0.01)
battle_deaths	-0.000 (0.00)	-0.000 (0.00)
/		
cut1	-1.484*** (0.25)	-1.688*** (0.42)
cut2	0.044 (0.22)	0.083 (0.38)
R-sqr		
dfres		
obs	146	92

* p<0.05, ** p<0.01, *** p<0.001

```
. regress press_freedom10 total gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	186
Model	25025.6235	4	6256.40587	F(4, 181)	=	32.21
Residual	35160.183	181	194.255155	Prob > F	=	0.0000
				R-squared	=	0.4158
				Adj R-squared	=	0.4029
Total	60185.8065	185	325.328684	Root MSE	=	13.938

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.191247	.2964222	4.02	0.000	.6063593	1.776134
gdp	-.0015993	.0002781	-5.75	0.000	-.002148	-.0010505
conflict_length	.1618551	.0720466	2.25	0.026	.0196959	.3040144
battle_deaths	.0006326	.0001032	6.13	0.000	.000429	.0008363
_cons	46.65028	2.333678	19.99	0.000	42.04557	51.255

```
. estimates store m1, title(Model 1)
```

```
. regress press_freedom10 total gdp conflict_length battle_deaths if success == 1
```

Source	SS	df	MS	Number of obs	=	127
Model	18640.0389	4	4660.00971	F(4, 122)	=	30.83
Residual	18443.221	122	151.173942	Prob > F	=	0.0000
				R-squared	=	0.5027
				Adj R-squared	=	0.4863
Total	37083.2598	126	294.311586	Root MSE	=	12.295

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	1.599379	.314278	5.09	0.000	.9772345	2.221524
gdp	-.0014596	.0004447	-3.28	0.001	-.0023398	-.0005793
conflict_length	.2611508	.077024	3.39	0.001	.1086741	.4136274
battle_deaths	.0007029	.0000949	7.41	0.000	.0005151	.0008908
_cons	40.20164	2.701066	14.88	0.000	34.85461	45.54866

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	1.191*** (0.30)	1.599*** (0.31)
gdp	-0.002*** (0.00)	-0.001** (0.00)
conflict_length	0.162* (0.07)	0.261*** (0.08)
battle_deaths	0.001*** (0.00)	0.001*** (0.00)
constant	46.650*** (2.33)	40.202*** (2.70)
R-sqr	0.416	0.503
dfres	181	122
obs	186	127

* p<0.05, ** p<0.01, *** p<0.001

. regress govt_stability6 gdp conflict_length battle_deaths total

Source	SS	df	MS	Number of obs	=	157
Model	20.2889084	4	5.0722271	F(4, 152)	=	2.01
Residual	383.278527	152	2.52156926	Prob > F	=	0.0956
Total	403.567435	156	2.58697074	R-squared	=	0.0503
				Adj R-squared	=	0.0253
				Root MSE	=	1.5879

govt_stability6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
gdp	-.0000226	.0000301	-0.75	0.455	-.0000821	.000037
conflict_length	.0086531	.0093986	0.92	0.359	-.0099157	.0272218
battle_deaths	-.000018	.0000117	-1.55	0.124	-.0000411	5.02e-06
total	.1001957	.0395906	2.53	0.012	.0219769	.1784145
_cons	7.579327	.2974959	25.48	0.000	6.991566	8.167088

. estimates store m1, title(Model 1)

. regress govt_stability4 total gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	108
Model	44.360333	4	11.0900833	F(4, 103)	=	4.31
Residual	265.02977	103	2.57310456	Prob > F	=	0.0029
Total	309.390103	107	2.89149629	R-squared	=	0.1434
				Adj R-squared	=	0.1101
				Root MSE	=	1.6041

govt_stability4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.1621109	.0506666	3.20	0.002	.0616256	.2625961
gdp	-.0000703	.0000564	-1.25	0.216	-.0001822	.0000416
conflict_length	.0240412	.0114443	2.10	0.038	.0013441	.0467382
battle_deaths	9.31e-06	.0000125	0.74	0.458	-.0000155	.0000341
_cons	6.949507	.3896836	17.83	0.000	6.176661	7.722352

. estimates store m2, title(Model 2)

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
gdp	-0.000 (0.00)	-0.000 (0.00)
conflict_length	0.009 (0.01)	0.024* (0.01)
battle_deaths	-0.000 (0.00)	0.000 (0.00)
total	0.100* (0.04)	0.162** (0.05)
constant	7.579*** (0.30)	6.950*** (0.39)
R-sqr	0.050	0.143
dfres	152	103
obs	157	108

* p<0.05, ** p<0.01, *** p<0.001

```
. regress bur_qual10 total gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	144
Model	97.6748652	4	24.4187163	F(4, 139)	=	48.42
Residual	70.0959681	139	.50428754	Prob > F	=	0.0000
				R-squared	=	0.5822
				Adj R-squared	=	0.5702
				Root MSE	=	.71013
Total	167.770833	143	1.17322261			

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1067173	.0183504	-5.82	0.000	-.1429994 - .0704352
gdp	.0001236	.0000146	8.44	0.000	.0000947 .0001526
conflict_length	.0109032	.0044853	2.43	0.016	.0020349 .0197714
battle_deaths	-.0000168	5.44e-06	-3.09	0.002	-.0000276 -6.07e-06
_cons	1.66987	.141604	11.79	0.000	1.389894 1.949846

```
. estimates store m1, title(Model 1)
```

```
. regress bur_qual10 total gdp conflict_length battle_deaths if success == 1
```

Source	SS	df	MS	Number of obs	=	97
Model	31.5724763	4	7.89311906	F(4, 92)	=	16.20
Residual	44.8255764	92	.487234526	Prob > F	=	0.0000
				R-squared	=	0.4133
				Adj R-squared	=	0.3878
				Root MSE	=	.69802
Total	76.3980527	96	.795813049			

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1027667	.0235002	-4.37	0.000	-.14944 - .0560934
gdp	.0001135	.0000254	4.48	0.000	.0000632 .0001639
conflict_length	.0124395	.0056777	2.19	0.031	.001163 .0237159
battle_deaths	-.0000202	5.52e-06	-3.67	0.000	-.0000312 -9.28e-06
_cons	1.661588	.1925351	8.63	0.000	1.279197 2.043979

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.107*** (0.02)	-0.103*** (0.02)
gdp	0.000*** (0.00)	0.000*** (0.00)
conflict_length	0.011* (0.00)	0.012* (0.00)

```

(0.00)      (0.01)
battle_deaths  -0.000**  -0.000***
(0.00)      (0.00)
constant      1.670***   1.662***
(0.14)      (0.19)
-----
R-sqr        0.582     0.413
dfres        139      92
obs          144      97
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. regress dem_acc10 total gdp conflict_length battle_deaths
```

```

Source |      SS      df      MS      Number of obs =      144
-----+-----+-----+-----+-----
Model | 134.87368      4 33.7184199  F(4, 139) =      38.66
Residual | 121.239168    139 .872224227  Prob > F =      0.0000
-----+-----+-----+-----+-----
Total | 256.112847    143 1.79099893  R-squared =      0.5266
                                           Adj R-squared =      0.5130
                                           Root MSE =      .93393

```

```

dem_acc10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----
total | -0.0524513   .0241336    -2.17  0.031   -0.1001677   -0.004735
gdp | .0001022     .0000193     5.30  0.000   .0000641     .0001403
conflict_length | .0042782     .0058989     0.73  0.470   -0.0073849   .0159413
battle_deaths | -0.0000602   7.15e-06    -8.42  0.000   -0.0000744   -0.0000461
_cons | 4.233545     .1862304    22.73  0.000   3.865334     4.601755
-----+-----+-----+-----+-----

```

```
. estimates store m1, title(Model 1)
```

```
. regress dem_acc10 total gdp conflict_length battle_deaths if success == 1
```

```

Source |      SS      df      MS      Number of obs =      97
-----+-----+-----+-----+-----
Model | 76.4931573      4 19.1232893  F(4, 92) =      25.65
Residual | 68.59755      92 .745625544  Prob > F =      0.0000
-----+-----+-----+-----+-----
Total | 145.090707     96 1.51136153  R-squared =      0.5272
                                           Adj R-squared =      0.5067
                                           Root MSE =      .8635

```

```

dem_acc10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----
total | -0.0366835   .0290711    -1.26  0.210   -0.0944213   .0210543
gdp | .0000798     .0000314     2.54  0.013   .0000175     .0001421
conflict_length | .0141541     .0070237     2.02  0.047   .0002045     .0281038
battle_deaths | -0.0000622   6.83e-06    -9.12  0.000   -0.0000758   -0.0000487
_cons | 3.878821     .2381779    16.29  0.000   3.405779     4.351863
-----+-----+-----+-----+-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

-----+-----+-----+-----+-----
Model 1      Model 2
b/se        b/se
-----+-----+-----+-----+-----
total | -0.052*    -0.037
(0.02)    (0.03)
gdp | 0.000***   0.000*
(0.00)    (0.00)
conflict_length | 0.004      0.014*
(0.01)    (0.01)
battle_deaths | -0.000***  -0.000***
(0.00)    (0.00)
constant | 4.234***   3.879***
(0.19)    (0.24)
-----+-----+-----+-----+-----
R-sqr      0.527      0.527
dfres      139      92
obs        144      97
-----+-----+-----+-----+-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. regress mil_pol10 total gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	144
Model	166.051216	4	41.512804	F(4, 139)	=	32.18
Residual	179.309461	139	1.28999612	Prob > F	=	0.0000
				R-squared	=	0.4808
				Adj R-squared	=	0.4659
Total	345.360677	143	2.41510963	Root MSE	=	1.1358

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0804984	.0293496	-2.74	0.007	-.1385277 -.0224691
gdp	.000016	.0000234	0.68	0.496	-.0000303 .0000623
conflict_length	-.0001073	.0071738	-0.01	0.988	-.0142912 .0140765
battle_deaths	-.0000827	8.70e-06	-9.51	0.000	-.0000999 -.0000655
_cons	3.33185	.2264804	14.71	0.000	2.884058 3.779642

```
. estimates store m1, title(Model 1)
```

```
. regress mil_pol10 total gdp conflict_length battle_deaths if success == 1
```

Source	SS	df	MS	Number of obs	=	97
Model	175.095073	4	43.7737683	F(4, 92)	=	35.39
Residual	113.790773	92	1.23685623	Prob > F	=	0.0000
				R-squared	=	0.6061
				Adj R-squared	=	0.5890
Total	288.885846	96	3.00922756	Root MSE	=	1.1121

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1158707	.0374422	-3.09	0.003	-.1902341 -.0415073
gdp	.0001304	.0000404	3.23	0.002	.0000502 .0002107
conflict_length	.0151313	.0090462	1.67	0.098	-.0028351 .0330978
battle_deaths	-.0000893	8.79e-06	-10.15	0.000	-.0001067 -.0000718
_cons	3.087193	.3067613	10.06	0.000	2.477939 3.696448

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.080** (0.03)	-0.116** (0.04)
gdp	0.000 (0.00)	0.000** (0.00)
conflict_length	-0.000 (0.01)	0.015 (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
constant	3.332*** (0.23)	3.087*** (0.31)
R-sqr	0.481	0.606
dfres	139	92
obs	144	97

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress corrupt10 total gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	144
Model	48.6186033	4	12.1546508	F(4, 139)	=	21.35
Residual	79.122704	139	.569228087	Prob > F	=	0.0000
				R-squared	=	0.3806
				Adj R-squared	=	0.3628
Total	127.741307	143	.893295856	Root MSE	=	.75447

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
-----------	-------	-----------	---	------	----------------------

total	-.0346687	.0194962	-1.78	0.078	-.0732162	.0038787
gdp	.0000523	.0000156	3.36	0.001	.0000215	.0000831
conflict_length	.0043395	.0047654	0.91	0.364	-.0050825	.0137615
battle_deaths	-.0000382	5.78e-06	-6.61	0.000	-.0000496	-.0000268
_cons	2.160566	.1504456	14.36	0.000	1.863109	2.458024

. estimates store m1, title(Model 1)

. regress corrupt6 total gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	103
Model	45.6175925	4	11.4043981	F(4, 98)	=	11.09
Residual	100.80885	98	1.02866174	Prob > F	=	0.0000
Total	146.426443	102	1.43555336	R-squared	=	0.3115
				Adj R-squared	=	0.2834
				Root MSE	=	1.0142

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0952996	.0325092	-2.93	0.004	-.159813 - .0307862
gdp	.0000817	.0000368	2.22	0.029	8.67e-06 .0001547
conflict_length	.0072786	.0076905	0.95	0.346	-.007983 .0225401
battle_deaths	-.0000396	7.99e-06	-4.95	0.000	-.0000554 -.0000237
_cons	2.649794	.2529525	10.48	0.000	2.147818 3.15177

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	-0.035 (0.02)	-0.095** (0.03)
gdp	0.000** (0.00)	0.000* (0.00)
conflict_length	0.004 (0.00)	0.007 (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
constant	2.161*** (0.15)	2.650*** (0.25)
R-sqr	0.381	0.312
dfres	139	98
obs	144	103

* p<0.05, ** p<0.01, *** p<0.001

. regress rel_tens10 total gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	144
Model	112.745097	4	28.1862743	F(4, 139)	=	14.61
Residual	268.250996	139	1.92986328	Prob > F	=	0.0000
Total	380.996094	143	2.66430835	R-squared	=	0.2959
				Adj R-squared	=	0.2757
				Root MSE	=	1.3892

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0665895	.035898	-1.85	0.066	-.1375663 .0043873
gdp	-.0001011	.0000286	-3.53	0.001	-.0001578 -.0000445
conflict_length	.0204245	.0087744	2.33	0.021	.003076 .0377731
battle_deaths	-.0000738	.0000106	-6.94	0.000	-.0000948 -.0000528
_cons	4.651725	.2770127	16.79	0.000	4.104021 5.199428

. estimates store m1, title(Model 1)

. regress rel_tens10 total gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	97
Model	135.851943	4	33.9629858	F(4, 92)	=	22.46
Residual	139.132593	92	1.51231079	Prob > F	=	0.0000
				R-squared	=	0.4940
				Adj R-squared	=	0.4720
Total	274.984536	96	2.86442225	Root MSE	=	1.2298

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.120583	.0414021	-2.91	0.004	-.2028112 -.0383549
gdp	.000005	.0000447	1.12	0.266	-.0000387 .0001387
conflict_length	.0299848	.0100029	3.00	0.003	.0101182 .0498514
battle_deaths	-.0000807	9.72e-06	-8.31	0.000	-.0001 -.0000614
_cons	4.559696	.3392044	13.44	0.000	3.886007 5.233386

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.067 (0.04)	-0.121** (0.04)
gdp	-0.000*** (0.00)	0.000 (0.00)
conflict_length	0.020* (0.01)	0.030** (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
constant	4.652*** (0.28)	4.560*** (0.34)
R-sqr	0.296	0.494
dfres	139	92
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

```
. regress ethn_tens4 total gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	163
Model	81.4669809	4	20.3667452	F(4, 158)	=	10.84
Residual	296.89364	158	1.87907367	Prob > F	=	0.0000
				R-squared	=	0.2153
				Adj R-squared	=	0.1955
Total	378.360621	162	2.33555939	Root MSE	=	1.3708

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.10562	.0338758	-3.12	0.002	-.1725279 -.0387121
gdp	-.0000682	.0000257	-2.65	0.009	-.000119 -.0000174
conflict_length	-.0046908	.0078055	-0.60	0.549	-.0201073 .0107258
battle_deaths	-.0000437	9.77e-06	-4.48	0.000	-.000063 -.0000244
_cons	4.212644	.2535213	16.62	0.000	3.711916 4.713372

```
. estimates store m1, title(Model 1)
```

```
. regress ethn_tens4 total gdp conflict_length battle_deaths if success == 1
```

Source	SS	df	MS	Number of obs	=	108
Model	75.8323655	4	18.9580914	F(4, 103)	=	10.50
Residual	185.956263	103	1.80540061	Prob > F	=	0.0000
				R-squared	=	0.2897
				Adj R-squared	=	0.2621
Total	261.788628	107	2.4466227	Root MSE	=	1.3437

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1175429	.0424404	-2.77	0.007	-.2017135 -.0333723
gdp	.0000623	.0000473	1.32	0.191	-.0000315 .000156

```

conflict_length | -.0013966 | .0095862 | -0.15 | 0.884 | -.0204086 | .0176154
battle_deaths | -.0000535 | .0000105 | -5.10 | 0.000 | -.0000743 | -.0000327
_cons | 4.174151 | .3264151 | 12.79 | 0.000 | 3.526783 | 4.821518
-----

```

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

```

-----
Model 1          Model 2
b/se            b/se
-----
total           -0.106**      -0.118**
                (0.03)         (0.04)
gdp             -0.000**         0.000
                (0.00)         (0.00)
conflict_length -0.005           -0.001
                (0.01)         (0.01)
battle_deaths   -0.000***       -0.000***
                (0.00)         (0.00)
constant        4.213***       4.174***
                (0.25)         (0.33)
-----
R-sqr           0.215           0.290
dfres           158           103
obs             163           108
-----

```

```

* p<0.05, ** p<0.01, *** p<0.001

```

```

. regress elections_free10 total gdp conflict_length battle_deaths

```

```

Source |      SS      df      MS      Number of obs =      48
-----+-----+-----+-----+-----
Model | 26.4351684    4  6.60879209  F(4, 43) =      10.93
Residual | 25.9947336   43  .604528688  Prob > F   =      0.0000
-----+-----+-----+-----+-----
Total | 52.429902    47  1.11552983  R-squared  =      0.5042
                          Adj R-squared =      0.4581
                          Root MSE   =      .77751

```

```

elections_fr~10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----+-----
total           -1.220299   .0322966    -3.78  0.000   -1.871621   -.0568976
gdp              .000161   .0000402     4.00  0.000   .0000799   .0002421
conflict_length  -.0125627  .0100551    -1.25  0.218   -.0328408   .0077155
battle_deaths    1.43e-06   .0000142     0.10  0.920   -.0000273   .0000301
_cons            .2307282   .228235     1.01  0.318   -.2295517   .691008
-----

```

```

. estimates store m1, title(Model 1)

```

```

. regress elections_free10 total gdp conflict_length battle_deaths if success == 1

```

```

Source |      SS      df      MS      Number of obs =      29
-----+-----+-----+-----
Model | 10.7826823    4  2.69567058  F(4, 24) =      6.52
Residual | 9.91533485   24  .413138952  Prob > F   =      0.0011
-----+-----+-----+-----
Total | 20.6980172   28  .739214899  R-squared  =      0.5210
                          Adj R-squared =      0.4411
                          Root MSE   =      .64276

```

```

elections_fr~10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----+-----+-----
total           -1.158141   .0381248    -3.04  0.006   -1.944997   -.0371285
gdp              .0004978   .0003457     1.44  0.163   -.0002157   .0012113
conflict_length  -.0146957  .0107429    -1.37  0.184   -.036868   .0074766
battle_deaths    -1.89e-06   .0000124    -0.15  0.880   -.0000274   .0000237
_cons            .0970795   .4674393     0.21  0.837   -.8676678   1.061827
-----

```

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```


	Model 1 b/se	Model 2 b/se
total	-0.122*** (0.03)	-0.116** (0.04)
gdp	0.000*** (0.00)	0.000 (0.00)
conflict_length	-0.013 (0.01)	-0.015 (0.01)
battle_deaths	0.000 (0.00)	-0.000 (0.00)
constant	0.231 (0.23)	0.097 (0.47)
R-sqr	0.504	0.521
dfres	43	24
obs	48	29

* p<0.05, ** p<0.01, *** p<0.001

. regress equal_civlib9 total gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	
Model	106.537374	4	26.6343434	F(4, 223)	=	34.67
Residual	171.289649	223	.768115016	Prob > F	=	0.0000
Total	277.827022	227	1.22390759	R-squared	=	0.3835
				Adj R-squared	=	0.3724
				Root MSE	=	.87642

equal_civlib9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0631614	.0171138	3.69	0.000	.029436 .0968869
gdp	.0000492	.0000158	3.11	0.002	.0000181 .0000804
conflict_length	-.0215431	.0039444	-5.46	0.000	-.0293162 -.0137701
battle_deaths	-.000042	6.03e-06	-6.95	0.000	-.0000539 -.0000301
_cons	.6417452	.1312924	4.89	0.000	.3830125 .9004778

. estimates store m1, title(Model 1)

. regress equal_civlib10 total gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	
Model	98.4510594	4	24.6127648	F(4, 145)	=	33.97
Residual	105.073626	145	.724645699	Prob > F	=	0.0000
Total	203.524686	149	1.36593749	R-squared	=	0.4837
				Adj R-squared	=	0.4695
				Root MSE	=	.85126

equal_civlib10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0751396	.0199444	3.77	0.000	.0357203 .114559
gdp	6.44e-06	.0000303	0.21	0.832	-.0000535 .0000664
conflict_length	-.0299172	.0047743	-6.27	0.000	-.0393536 -.0204809
battle_deaths	-.0000433	6.51e-06	-6.65	0.000	-.0000562 -.0000305
_cons	.8259361	.1668773	4.95	0.000	.4961099 1.155762

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	0.063*** (0.02)	0.075*** (0.02)
gdp	0.000** (0.00)	0.000 (0.00)
conflict_length	-0.022*** (0.00)	-0.030*** (0.00)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
constant	0.642***	0.826***

	(0.13)	(0.17)
R-sqr	0.383	0.484
dfres	223	145
obs	228	150

* p<0.05, ** p<0.01, *** p<0.001

. regress pol_viol3 total gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	87
Model	73.5940482	4	18.398512	F(4, 82)	=	11.33
Residual	133.185852	82	1.62421771	Prob > F	=	0.0000
				R-squared	=	0.3559
				Adj R-squared	=	0.3245
Total	206.7799	86	2.40441745	Root MSE	=	1.2744

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0753102	.040806	1.85	0.069	-.0058659 .1564863
gdp	.0001497	.0000369	4.06	0.000	.0000764 .0002231
conflict_length	-.0354284	.0091952	-3.85	0.000	-.0537205 -.0171362
battle_deaths	.0001586	.0000379	4.18	0.000	.0000832 .000234
_cons	-1.031603	.314813	-3.28	0.002	-1.657866 -.4053396

. estimates store m1, title(Model 1)

. regress pol_viol3 total gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	63
Model	74.7620154	4	18.6905038	F(4, 58)	=	9.94
Residual	109.067911	58	1.88048123	Prob > F	=	0.0000
				R-squared	=	0.4067
				Adj R-squared	=	0.3658
Total	183.829927	62	2.96499882	Root MSE	=	1.3713

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0869213	.0484011	1.80	0.078	-.0099641 .1838066
gdp	.0001022	.0000494	2.07	0.043	3.18e-06 .0002011
conflict_length	-.0425655	.011	-3.87	0.000	-.0645843 -.0205466
battle_deaths	.0002048	.0000446	4.60	0.000	.0001156 .000294
_cons	-1.063513	.3667587	-2.90	0.005	-1.79766 -.3293652

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	0.075 (0.04)	0.087 (0.05)
gdp	0.000*** (0.00)	0.000* (0.00)
conflict_length	-0.035*** (0.01)	-0.043*** (0.01)
battle_deaths	0.000*** (0.00)	0.000*** (0.00)
constant	-1.032** (0.31)	-1.064** (0.37)
R-sqr	0.356	0.407
dfres	82	58
obs	87	63

* p<0.05, ** p<0.01, *** p<0.001

. regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amm pris recon return outlin pko gender gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	208
--------	----	----	----	---------------	---	-----

Model	187.646758	22	8.52939807	F(22, 185)	=	2.79
Residual	564.771512	185	3.05281898	Prob > F	=	0.0001
				R-squared	=	0.2494
				Adj R-squared	=	0.1601
Total	752.418269	207	3.63487087	Root MSE	=	1.7472

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.3396432	.3219446	1.05	0.293	-.2955117 .9747981
intarmy	-.4713809	.3890591	-1.21	0.227	-1.238944 .2961821
ddr	.2348004	.3198934	0.73	0.464	-.3963076 .8659084
withd	-.2136198	.5715132	-0.37	0.709	-1.341141 .9139015
pp	.5195446	.4138038	1.26	0.211	-.2968364 1.335926
intgov	-.2142378	.4320948	-0.50	0.621	-1.066705 .6382291
intciv	-.5808246	.4626106	-1.26	0.211	-1.493495 .3318459
elections	.0465195	.3338497	0.14	0.889	-.6121226 .7051616
interim	-.9370619	.4184692	-2.24	0.026	-1.762647 -.1114765
nataalks	-1.23945	.4919926	-2.52	0.013	-2.210087 -.2688124
shagov	-.0020402	.4968393	-0.00	0.997	-.9822395 .978159
cul	-.5478718	.4583953	-1.20	0.234	-1.452226 .3564825
amn	-.1192417	.3691454	-0.32	0.747	-.8475175 .609034
pris	-.1264992	.3513704	-0.36	0.719	-.8197074 .5667089
recon	.4253205	.3560383	1.19	0.234	-.2770968 1.127738
return	-.0616986	.3211878	-0.19	0.848	-.6953604 .5719632
outlin	-.1188963	.295669	-0.40	0.688	-.7022127 .4644201
pko	.4605686	.4390441	1.05	0.296	-.4056082 1.326745
gender	-.0166355	.3096473	-0.05	0.957	-.6275295 .5942584
gdp	.0000456	.0000361	1.26	0.208	-.0000255 .0001168
conflict_length	-.0119936	.0093737	-1.28	0.202	-.0304866 .0064994
battle_deaths	-.0000516	.0000139	-3.70	0.000	-.0000079 -.0000241
_cons	3.51583	.3314415	10.61	0.000	2.861939 4.169721

. estimates store m1, title(Model 1)

```
. regress physint_3 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success
== 1
```

Source	SS	df	MS	Number of obs	=	140
Model	212.11608	22	9.64163999	F(22, 117)	=	3.53
Residual	319.626777	117	2.7318528	Prob > F	=	0.0000
				R-squared	=	0.3989
				Adj R-squared	=	0.2859
Total	531.742857	139	3.82548818	Root MSE	=	1.6528

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.0640054	.3672207	0.17	0.862	-.6632558 .7912667
intarmy	-.4193493	.4778993	-0.88	0.382	-1.365804 .5271053
ddr	-.0987043	.3943623	-0.25	0.803	-.8797182 .6823096
withd	.4849697	.7887479	0.61	0.540	-1.077104 2.047044
pp	.7254246	.4965891	1.46	0.147	-.2580441 1.708893
intgov	-1.263107	.5303984	-2.38	0.019	-2.313533 -.2126804
intciv	-.6261553	.5357443	-1.17	0.245	-1.687169 .4348583
elections	-.0565126	.386494	-0.15	0.884	-.8219436 .7089184
interim	.1676117	.5174435	0.32	0.747	-.8571581 1.192381
nataalks	-.5618364	.7434701	-0.76	0.451	-2.03424 .9105672
shagov	.2670033	.592051	0.45	0.653	-.9055227 1.439529
cul	-.9085457	.6025536	-1.51	0.134	-2.101872 .2847801
amn	-.5813886	.4385986	-1.33	0.188	-1.45001 .2872329
pris	.2471825	.4543116	0.54	0.587	-.6525579 1.146923
recon	.5378606	.4148437	1.30	0.197	-.2837156 1.359437
return	-.325181	.390129	-0.83	0.406	-1.097811 .447449
outlin	-.4111802	.3419013	-1.20	0.232	-1.088298 .2659374
pko	-.2337055	.5296844	-0.44	0.660	-1.282718 .8153067
gender	.0265227	.4007344	0.07	0.947	-.7671108 .8201561
gdp	.0001343	.000067	2.01	0.047	1.65e-06 .0002669
conflict_length	-.0261094	.0122098	-2.14	0.035	-.0502903 -.0019284
battle_deaths	-.0000614	.0000143	-4.28	0.000	-.0000898 -.000033
_cons	4.541295	.4574488	9.93	0.000	3.635341 5.447248

. estimates store m2, title(Model 2)

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	0.340 (0.32)	0.064 (0.37)
intarmy	-0.471 (0.39)	-0.419 (0.48)
ddr	0.235 (0.32)	-0.099 (0.39)
withd	-0.214 (0.57)	0.485 (0.79)
pp	0.520 (0.41)	0.725 (0.50)
intgov	-0.214 (0.43)	-1.263* (0.53)
intciv	-0.581 (0.46)	-0.626 (0.54)
elections	0.047 (0.33)	-0.057 (0.39)
interim	-0.937* (0.42)	0.168 (0.52)
nataalks	-1.239* (0.49)	-0.562 (0.74)
shagov	-0.002 (0.50)	0.267 (0.59)
cul	-0.548 (0.46)	-0.909 (0.60)
amn	-0.119 (0.37)	-0.581 (0.44)
pris	-0.126 (0.35)	0.247 (0.45)
recon	0.425 (0.36)	0.538 (0.41)
return	-0.062 (0.32)	-0.325 (0.39)
outlin	-0.119 (0.30)	-0.411 (0.34)
pko	0.461 (0.44)	-0.234 (0.53)
gender	-0.017 (0.31)	0.027 (0.40)
gdp	0.000 (0.00)	0.000* (0.00)
conflict_length	-0.012 (0.01)	-0.026* (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
constant	3.516*** (0.33)	4.541*** (0.46)
R-sqr	0.249	0.399
dfres	185	117
obs	208	140

* p<0.05, ** p<0.01, *** p<0.001

```
. oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
Iteration 0: log likelihood = -137.62534
Iteration 1: log likelihood = -110.62853
Iteration 2: log likelihood = -110.31913
Iteration 3: log likelihood = -110.31841
Iteration 4: log likelihood = -110.31841
```

```
Ordered probit regression          Number of obs   =      146
                                   LR chi2(22)         =      54.61
                                   Prob > chi2         =      0.0001
Log likelihood = -110.31841        Pseudo R2       =      0.1984
```

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
cease	-.572109	.2957069	-1.93	0.053	-1.151684 .0074658
intarmy	-.7248103	.373149	-1.94	0.052	-1.456169 .0065484
ddr	.9699609	.3206899	3.02	0.002	.3414202 1.598502

withd	.4696676	.5129805	0.92	0.360	-.5357558	1.475091
pp	-.2950721	.3396419	-0.87	0.385	-.9607579	.3706138
intgov	.1849472	.3892792	0.48	0.635	-.578026	.9479204
intciv	-.3595229	.3809926	-0.94	0.345	-1.106255	.3872089
elections	-.2909674	.2838107	-1.03	0.305	-.8472261	.2652913
interim	-.9834348	.4019487	-2.45	0.014	-1.77124	-.1956297
nataalks	-.1015581	.4407271	-0.23	0.818	-.9653674	.7622511
shagov	-.2790103	.4464709	-0.62	0.532	-1.154077	.5960566
cul	.3914472	.4132572	0.95	0.344	-.4185221	1.201416
amn	-.2061175	.3514084	-0.59	0.558	-.8948653	.4826302
pris	-.1656054	.31235	-0.53	0.596	-.7778002	.4465894
recon	-.1910448	.3157297	-0.61	0.545	-.8098637	.4277741
return	.5141831	.2762009	1.86	0.063	-.0271608	1.055527
outlin	.025212	.2580271	0.10	0.922	-.4805118	.5309358
pko	.3663188	.3701895	0.99	0.322	-.3592393	1.091877
gender	.0994957	.2838796	0.35	0.726	-.456898	.6558895
gdp	-.0000625	.0000327	-1.91	0.056	-.0001266	1.59e-06
conflict_length	.0298072	.0089454	3.33	0.001	.0122745	.0473399
battle_deaths	-.0000298	.0000387	-0.77	0.442	-.0001057	.0000461
/cut1	-1.492576	.3325214			-2.144306	-.8408465
/cut2	.3062278	.3037529			-.2891169	.9015725

. estimates store m1, title(Model 1)

. oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1

Iteration 0: log likelihood = -81.767524
Iteration 1: log likelihood = -58.096858
Iteration 2: log likelihood = -57.294821
Iteration 3: log likelihood = -57.273796
Iteration 4: log likelihood = -57.272457
Iteration 5: log likelihood = -57.272457

Ordered probit regression	Number of obs	=	92
	LR chi2(22)	=	48.99
	Prob > chi2	=	0.0008
Log likelihood = -57.272457	Pseudo R2	=	0.2996

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
cease	-1.449669	.4305443	-3.37	0.001	-2.293521 - .6058179
intarmy	-.6526033	.5649325	-1.16	0.248	-1.759851 .4546441
ddr	1.045008	.4930251	2.12	0.034	.0786969 2.01132
withd	-.0208526	1.106562	-0.02	0.985	-2.189674 2.147969
pp	-.3045941	.4720237	-0.65	0.519	-1.229744 .6205555
intgov	-.3080827	.5841336	-0.53	0.598	-1.452964 .8367982
intciv	-.5524607	.5259965	-1.05	0.294	-1.583395 .4784734
elections	-.0817047	.4614736	-0.18	0.859	-.9861764 .822767
interim	-.9961524	.6478827	-1.54	0.124	-2.265979 .2736744
nataalks	.4198022	.8491523	0.49	0.621	-1.244506 2.08411
shagov	-.5369578	.8457482	-0.63	0.525	-2.194594 1.120678
cul	.9846723	.7672285	1.28	0.199	-.5190678 2.488413
amn	-.0247041	.5370017	-0.05	0.963	-1.077208 1.0278
pris	-.0595502	.4551385	-0.13	0.896	-.9516054 .8325049
recon	.3786038	.5166563	0.73	0.464	-.634024 1.391232
return	.4225863	.4161073	1.02	0.310	-.3929691 1.238142
outlin	.1231028	.354729	0.35	0.729	-.5721532 .8183588
pko	.362807	.4977403	0.73	0.466	-.6127462 1.33836
gender	.4128356	.4666479	0.88	0.376	-.5017775 1.327449
gdp	9.41e-07	.0002279	0.00	0.997	-.0004457 .0004476
conflict_length	.0251909	.0123501	2.04	0.041	.0009851 .0493966
battle_deaths	-.0000362	.0000639	-0.57	0.572	-.0001615 .0000891
/cut1	-1.905635	.5774844			-3.037483 - .7737861
/cut2	.3149622	.5062434			-.6772567 1.307181

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

Model 1	Model 2
b/se	b/se

```

-----
elecsd_10
cease          -0.572          -1.450***
                (0.30)          (0.43)
intarmy        -0.725          -0.653
                (0.37)          (0.56)
ddr            0.970**         1.045*
                (0.32)          (0.49)
withd          0.470          -0.021
                (0.51)          (1.11)
pp            -0.295          -0.305
                (0.34)          (0.47)
intgov         0.185          -0.308
                (0.39)          (0.58)
intciv        -0.360          -0.552
                (0.38)          (0.53)
elections     -0.291          -0.082
                (0.28)          (0.46)
interim       -0.983*         -0.996
                (0.40)          (0.65)
nataalks      -0.102          0.420
                (0.44)          (0.85)
shagov        -0.279          -0.537
                (0.45)          (0.85)
cul           0.391          0.985
                (0.41)          (0.77)
amn           -0.206          -0.025
                (0.35)          (0.54)
pris          -0.166          -0.060
                (0.31)          (0.46)
recon         -0.191          0.379
                (0.32)          (0.52)
return        0.514          0.423
                (0.28)          (0.42)
outlin        0.025          0.123
                (0.26)          (0.35)
pko           0.366          0.363
                (0.37)          (0.50)
gender        0.099          0.413
                (0.28)          (0.47)
gdp          -0.000          0.000
                (0.00)          (0.00)
conflict_length 0.030***         0.025*
                (0.01)          (0.01)
battle_deaths -0.000          -0.000
                (0.00)          (0.00)
-----
/
cut1          -1.493***         -1.906***
                (0.33)          (0.58)
cut2          0.306          0.315
                (0.30)          (0.51)
-----
R-sqr
dfres
obs              146              92
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```

. regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths

```

Source	SS	df	MS	Number of obs	=	186
Model	30862.4196	22	1402.83726	F(22, 163)	=	7.80
Residual	29323.3868	163	179.898079	Prob > F	=	0.0000
				R-squared	=	0.5128
				Adj R-squared	=	0.4470
Total	60185.8065	185	325.328684	Root MSE	=	13.413

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-1.182566	2.629668	-0.45	0.654	-6.375172 4.01004
intarmy	5.019832	3.430248	1.46	0.145	-1.753621 11.79328
ddr	-2.381618	2.704433	-0.88	0.380	-7.721858 2.958621
withd	1.51304	4.908951	0.31	0.758	-8.180295 11.20638
pp	3.128628	3.397831	0.92	0.359	-3.580812 9.838069
intgov	4.1533	3.346731	1.24	0.216	-2.455237 10.76184
intciv	11.16598	3.914375	2.85	0.005	3.436562 18.8954
elections	.960956	2.751769	0.35	0.727	-4.472755 6.394667

interim	5.067314	3.398571	1.49	0.138	-1.643588	11.77822
natalks	-1.1410418	4.661211	-0.03	0.976	-9.345185	9.063101
shagov	-3.490808	3.89589	-0.90	0.372	-11.18373	4.202112
cul	-4.224398	3.667687	-1.15	0.251	-11.4667	3.017907
amn	1.693845	3.082579	0.55	0.583	-4.393092	7.780782
pris	-1.371233	2.93263	-0.47	0.641	-7.162077	4.419611
recon	.3909257	2.989737	0.13	0.896	-5.512682	6.294534
return	.8125749	2.594868	0.31	0.755	-4.311315	5.936465
outlin	-4.431113	2.378948	-1.86	0.064	-9.128642	.266417
pko	-1.811061	3.70961	-0.49	0.626	-9.136148	5.514026
gender	2.18825	2.509639	0.87	0.385	-2.767344	7.143845
gdp	-.0012274	.0003138	-3.91	0.000	-.001847	-.0006078
conflict_length	.0928996	.0752149	1.24	0.219	-.0556217	.2414208
battle_deaths	.0006741	.0001096	6.15	0.000	.0004576	.0008905
_cons	50.968	2.74048	18.60	0.000	45.55658	56.37942

```
. estimates store m1, title(Model 1)
```

```
. regress press_freedom10 cease intarmy ddr withd pp intgov intciv elections interim
natalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if
success == 1
```

Source	SS	df	MS	Number of obs	=	127
Model	25085.367	22	1140.24396	F(22, 104)	=	9.88
Residual	11997.8928	104	115.364354	Prob > F	=	0.0000
Total	37083.2598	126	294.311586	R-squared	=	0.6765
				Adj R-squared	=	0.6080
				Root MSE	=	10.741

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	3.816399	2.5413	1.50	0.136	-1.223095 8.855893
intarmy	4.022514	3.532384	1.14	0.257	-2.982335 11.02736
ddr	.8299508	2.822322	0.29	0.769	-4.766819 6.426721
withd	-7.580725	5.37592	-1.41	0.161	-18.24138 3.079926
pp	.0978481	3.420032	0.03	0.977	-6.684203 6.879899
intgov	10.18021	3.469767	2.93	0.004	3.299534 17.06089
intciv	13.80751	3.856705	3.58	0.001	6.15952 21.4555
elections	1.626318	2.816567	0.58	0.565	-3.95904 7.211676
interim	-7.236175	3.632223	-1.99	0.049	-14.43901 -.0333399
natalks	-7.638177	5.890846	-1.30	0.198	-19.31995 4.043591
shagov	-.5965954	3.999499	-0.15	0.882	-8.527752 7.334561
cul	-2.664367	3.876682	-0.69	0.493	-10.35197 5.02324
amn	6.2573	3.103133	2.02	0.046	.1036698 12.41093
pris	-1.333542	3.106043	-0.43	0.669	-7.492941 4.825857
recon	-7.01074	3.046884	-2.30	0.023	-13.05283 -.9686554
return	3.947001	2.678425	1.47	0.144	-1.364417 9.258419
outlin	-2.436544	2.322694	-1.05	0.297	-7.042533 2.169445
pko	4.809754	3.794612	1.27	0.208	-2.715104 12.33461
gender	2.595069	2.624312	0.99	0.325	-2.609039 7.799178
gdp	-.0007974	.0004509	-1.77	0.080	-.0016916 .0000968
conflict_length	.3326309	.078375	4.24	0.000	.1772104 .4880515
battle_deaths	.000816	.0000939	8.69	0.000	.0006297 .0010023
_cons	37.95933	3.145826	12.07	0.000	31.72104 44.19763

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	-1.183 (2.63)	3.816 (2.54)
intarmy	5.020 (3.43)	4.023 (3.53)
ddr	-2.382 (2.70)	0.830 (2.82)
withd	1.513 (4.91)	-7.581 (5.38)
pp	3.129 (3.40)	0.098 (3.42)
intgov	4.153	10.180**

	(3.35)	(3.47)
intciv	11.166**	13.808***
	(3.91)	(3.86)
elections	0.961	1.626
	(2.75)	(2.82)
interim	5.067	-7.236*
	(3.40)	(3.63)
nataalks	-0.141	-7.638
	(4.66)	(5.89)
shagov	-3.491	-0.597
	(3.90)	(4.00)
cul	-4.224	-2.664
	(3.67)	(3.88)
amn	1.694	6.257*
	(3.08)	(3.10)
pris	-1.371	-1.334
	(2.93)	(3.11)
recon	0.391	-7.011*
	(2.99)	(3.05)
return	0.813	3.947
	(2.59)	(2.68)
outlin	-4.431	-2.437
	(2.38)	(2.32)
pko	-1.811	4.810
	(3.71)	(3.79)
gender	2.188	2.595
	(2.51)	(2.62)
gdp	-0.001***	-0.001
	(0.00)	(0.00)
conflict_length	0.093	0.333***
	(0.08)	(0.08)
battle_deaths	0.001***	0.001***
	(0.00)	(0.00)
constant	50.968***	37.959***
	(2.74)	(3.15)

R-sqr	0.513	0.676
dfres	163	104
obs	186	127

* p<0.05, ** p<0.01, *** p<0.001

. regress govt_stability6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	157
Model	62.9039188	22	2.85926904	F(22, 134)	=	1.12
Residual	340.663517	134	2.54226505	Prob > F	=	0.3290
Total	403.567435	156	2.58697074	R-squared	=	0.1559
				Adj R-squared	=	0.0173
				Root MSE	=	1.5944

govt_stability6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.2069528	.3665136	0.56	0.573	-.5179472 .9318529
intarmy	.6183343	.4348561	1.42	0.157	-.2417354 1.478404
ddr	.0343327	.3670036	0.09	0.926	-.6915364 .7602018
withd	.5461167	.6564632	0.83	0.407	-.7522531 1.844486
pp	-.1670969	.563958	-0.30	0.767	-1.282508 .9483137
intgov	-.9273539	.5548389	-1.67	0.097	-2.024728 .1700207
intciv	-.8135953	.6957253	-1.17	0.244	-2.189619 .5624281
elections	-.1679169	.3646224	-0.46	0.646	-.8890764 .5532426
interim	-.2482473	.4877325	-0.51	0.612	-1.212897 .7164026
nataalks	.1011305	.6651798	0.15	0.879	-1.214479 1.41674
shagov	.7147745	.6386395	1.12	0.265	-.5483431 1.977892
cul	-.1406679	.4708154	-0.30	0.766	-1.071859 .7905229
amn	.0839379	.4286198	0.20	0.845	-.7637973 .9316731
pris	.2767839	.4377288	0.63	0.528	-.5889673 1.142535
recon	-.1346307	.3807161	-0.35	0.724	-.8876207 .6183593
return	.4764733	.3673016	1.30	0.197	-.2499853 1.202932
outlin	-.0193309	.3202702	-0.06	0.952	-.6527695 .6141077
pko	.7496941	.5393767	1.39	0.167	-.317099 1.816487
gender	-.4001012	.3469084	-1.15	0.251	-1.086226 .2860231
gdp	-.0000161	.000035	-0.46	0.647	-.0000854 .0000533
conflict_length	.0101107	.0104527	0.97	0.335	-.0105628 .0307843
battle_deaths	-.0000161	.0000129	-1.25	0.215	-.0000416 9.45e-06
_cons	7.755895	.3661598	21.18	0.000	7.031695 8.480096


```

. estimates store m1, title(Model 1)

. regress govt_stability4 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if
success == 1

```

Source	SS	df	MS	Number of obs	=	108
Model	91.9546963	22	4.17975892	F(22, 85)	=	1.63
Residual	217.435406	85	2.5580636	Prob > F	=	0.0574
				R-squared	=	0.2972
				Adj R-squared	=	0.1153
Total	309.390103	107	2.89149629	Root MSE	=	1.5994

govt_stability4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.6381473	.4567614	1.40	0.166	-.2700167 1.546311
intarmy	.0976557	.5687747	0.17	0.864	-1.033221 1.228532
ddr	.7054585	.4648068	1.52	0.133	-.218702 1.629619
withd	.1821637	1.027912	0.18	0.860	-1.861601 2.225929
pp	-1.312368	.7112723	-1.85	0.069	-2.726568 .1018315
intgov	-1.106052	.7887461	-1.40	0.164	-2.674291 .4621862
intciv	.1225529	.8740235	0.14	0.889	-1.61524 1.860346
elections	-.2056575	.4549932	-0.45	0.652	-1.110306 .6989908
interim	-.4766264	.5928708	-0.80	0.424	-1.655412 .7021595
nataalks	1.020991	1.322817	0.77	0.442	-1.609125 3.651106
shagov	.7479072	.8900023	0.84	0.403	-1.021656 2.51747
cul	.1719386	.656855	0.26	0.794	-1.134065 1.477942
amn	.5898337	.6005708	0.98	0.329	-.6042619 1.783929
pris	-.5029128	.7543134	-0.67	0.507	-2.00269 .9968643
recon	.2174707	.4960439	0.44	0.662	-.7687975 1.203739
return	.5099692	.4821844	1.06	0.293	-.4487427 1.468681
outlin	-.4621448	.3708606	-1.25	0.216	-1.199515 .2752254
pko	.3438934	.7102846	0.48	0.630	-1.068343 1.756129
gender	-.2052348	.4666002	-0.44	0.661	-1.132961 .7224914
gdp	-.0000629	.0000678	-0.93	0.357	-.0001978 .000072
conflict_length	.0356067	.013163	2.71	0.008	.0094352 .0617782
battle_deaths	.0000126	.0000143	0.88	0.380	-.0000158 .0000411
_cons	6.969923	.4761811	14.64	0.000	6.023147 7.916699

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	0.207 (0.37)	0.638 (0.46)
intarmy	0.618 (0.43)	0.098 (0.57)
ddr	0.034 (0.37)	0.705 (0.46)
withd	0.546 (0.66)	0.182 (1.03)
pp	-0.167 (0.56)	-1.312 (0.71)
intgov	-0.927 (0.55)	-1.106 (0.79)
intciv	-0.814 (0.70)	0.123 (0.87)
elections	-0.168 (0.36)	-0.206 (0.45)
interim	-0.248 (0.49)	-0.477 (0.59)
nataalks	0.101 (0.67)	1.021 (1.32)
shagov	0.715 (0.64)	0.748 (0.89)
cul	-0.141 (0.47)	0.172 (0.66)
amn	0.084 (0.43)	0.590 (0.60)
pris	0.277 (0.44)	-0.503 (0.75)

recon	-0.135 (0.38)	0.217 (0.50)
return	0.476 (0.37)	0.510 (0.48)
outlin	-0.019 (0.32)	-0.462 (0.37)
pko	0.750 (0.54)	0.344 (0.71)
gender	-0.400 (0.35)	-0.205 (0.47)
gdp	-0.000 (0.00)	-0.000 (0.00)
conflict_length	0.010 (0.01)	0.036** (0.01)
battle_deaths	-0.000 (0.00)	0.000 (0.00)
constant	7.756*** (0.37)	6.970*** (0.48)

R-sqr	0.156	0.297
dfres	134	85
obs	157	108

* p<0.05, ** p<0.01, *** p<0.001

```
. regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim natakls
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	144
Model	114.997639	22	5.2271654	F(22, 121)	=	11.99
Residual	52.7731946	121	.436142104	Prob > F	=	0.0000
				R-squared	=	0.6854
				Adj R-squared	=	0.6283
				Root MSE	=	.66041

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.2336638	.162828	-1.44	0.154	-.5560248 .0886972
intarmy	-.391389	.1921481	-2.04	0.044	-.7717968 -.0109811
ddr	.1402947	.1721476	0.81	0.417	-.2005169 .4811062
withd	-.0460292	.2806178	-0.16	0.870	-.6015862 .5095279
pp	-.235401	.2511841	-0.94	0.351	-.7326862 .2618842
intgov	-.3386152	.2420884	-1.40	0.164	-.8178929 .1406626
intciv	.0210497	.3041139	0.07	0.945	-.5810239 .6231234
elections	-.2673292	.1589906	-1.68	0.095	-.5820931 .0474346
interim	-.2490729	.2068563	-1.20	0.231	-.6585996 .1604537
natakls	-.1064045	.2788831	-0.38	0.703	-.6585271 .4457182
shagov	.0911475	.2753522	0.33	0.741	-.4539847 .6362798
cul	.7368693	.1989319	3.70	0.000	.3430311 1.130708
amn	.1225668	.1907912	0.64	0.522	-.2551547 .5002883
pris	-.2634459	.1900792	-1.39	0.168	-.6397579 .1128661
recon	-.4827628	.1682468	-2.87	0.005	-.8158517 -.1496739
return	.25806	.1569668	1.64	0.103	-.0526972 .5688173
outlin	-.1105123	.1361801	-0.81	0.419	-.3801167 .1590922
pko	.2751286	.2351867	1.17	0.244	-.1904856 .7407428
gender	-.1332316	.1522384	-0.88	0.383	-.4346277 .1681645
gdp	.0001055	.0000163	6.47	0.000	.0000732 .0001378
conflict_length	.0166844	.0045633	3.66	0.000	.0076501 .0257187
battle_deaths	-.0000191	5.59e-06	-3.42	0.001	-.0000302 -8.04e-06
_cons	1.492707	.1644486	9.08	0.000	1.167137 1.818276

```
. estimates store m1, title(Model 1)
```

```
. regress bur_qual10 cease intarmy ddr withd pp intgov intciv elections interim natakls
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success
== 1
```

Source	SS	df	MS	Number of obs	=	97
Model	43.6355062	22	1.9834321	F(22, 74)	=	4.48
Residual	32.7625465	74	.442737115	Prob > F	=	0.0000
				R-squared	=	0.5712
				Adj R-squared	=	0.4437
				Root MSE	=	.66538

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

cease	-.2208246	.1960195	-1.13	0.264	-.611402	.1697527
intarmy	-.2894114	.2574666	-1.12	0.265	-.8024249	.223602
ddr	.2137893	.2224858	0.96	0.340	-.2295234	.6571019
withd	-.1756314	.4528286	-0.39	0.699	-1.077912	.7266493
pp	-.0813721	.3244028	-0.25	0.803	-.7277589	.5650147
intgov	-.3396518	.331892	-1.02	0.309	-1.000961	.3216574
intciv	-.3499096	.3692749	-0.95	0.346	-1.085706	.3858867
elections	-.4559538	.2067625	-2.21	0.031	-.867937	-.0439706
interim	.0899485	.2676126	0.34	0.738	-.4432814	.6231783
nataalks	-.5603691	.5589043	-1.00	0.319	-1.67401	.5532721
shagov	-.1857364	.3791074	-0.49	0.626	-.9411243	.5696515
cul	.5800874	.2910356	1.99	0.050	.0001863	1.159988
amn	.2993046	.2669657	1.12	0.266	-.2326362	.8312455
pris	-.0138184	.3236679	-0.04	0.966	-.6587408	.631104
recon	-.3850211	.2172395	-1.77	0.080	-.8178802	.0478381
return	.4067466	.2033482	2.00	0.049	.0015666	.8119267
outlin	-.0839864	.16599	-0.51	0.614	-.4147287	.2467559
pko	-.0812172	.3235834	-0.25	0.803	-.7259711	.5635368
gender	-.3952768	.208154	-1.90	0.061	-.8100327	.019479
gdp	.0000892	.0000294	3.03	0.003	.0000306	.0001478
conflict_length	.021732	.0062979	3.45	0.001	.0091832	.0342807
battle_deaths	-.0000202	6.06e-06	-3.34	0.001	-.0000323	-8.17e-06
_cons	1.36954	.2329997	5.88	0.000	.9052778	1.833802

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	-0.234 (0.16)	-0.221 (0.20)
intarmy	-0.391* (0.19)	-0.289 (0.26)
ddr	0.140 (0.17)	0.214 (0.22)
withd	-0.046 (0.28)	-0.176 (0.45)
pp	-0.235 (0.25)	-0.081 (0.32)
intgov	-0.339 (0.24)	-0.340 (0.33)
intciv	0.021 (0.30)	-0.350 (0.37)
elections	-0.267 (0.16)	-0.456* (0.21)
interim	-0.249 (0.21)	0.090 (0.27)
nataalks	-0.106 (0.28)	-0.560 (0.56)
shagov	0.091 (0.28)	-0.186 (0.38)
cul	0.737*** (0.20)	0.580* (0.29)
amn	0.123 (0.19)	0.299 (0.27)
pris	-0.263 (0.19)	-0.014 (0.32)
recon	-0.483** (0.17)	-0.385 (0.22)
return	0.258 (0.16)	0.407* (0.20)
outlin	-0.111 (0.14)	-0.084 (0.17)
pko	0.275 (0.24)	-0.081 (0.32)
gender	-0.133 (0.15)	-0.395 (0.21)
gdp	0.000*** (0.00)	0.000** (0.00)
conflict_length	0.017*** (0.00)	0.022*** (0.01)
battle_deaths	-0.000*** (0.00)	-0.000** (0.00)
constant	1.493***	1.370***

	(0.16)	(0.23)
R-sqr	0.685	0.571
dfres	121	74
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

```
. regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim natalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	144
Model	164.311615	22	7.46870976	F(22, 121)	=	9.84
Residual	91.8012324	121	.758687871	Prob > F	=	0.0000
				R-squared	=	0.6416
				Adj R-squared	=	0.5764
Total	256.112847	143	1.79099893	Root MSE	=	.87103

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.1332728	.2147567	0.62	0.536	-.2918947 .5584402
intarmy	-.2657476	.2534274	-1.05	0.296	-.7674741 .2359789
ddr	-.0850284	.2270484	-0.37	0.709	-.5345307 .3644738
withd	-.1250259	.3701117	-0.34	0.736	-.8577597 .6077079
pp	.34647	.3312911	1.05	0.298	-.3094081 1.002348
intgov	-.3575696	.3192945	-1.12	0.265	-.9896973 .2745582
intciv	-.0355178	.4011011	-0.09	0.930	-.8296032 .7585675
elections	-.0294195	.2096955	-0.14	0.889	-.444567 .385728
interim	-.4725926	.2728264	-1.73	0.086	-1.012724 .0675392
natalks	.1792924	.3678237	0.49	0.627	-.5489117 .9074965
shagov	-.1055687	.3631667	-0.29	0.772	-.8245531 .6134156
cul	.985419	.2623748	3.76	0.000	.4659789 1.504859
amn	-.0763583	.2516378	-0.30	0.762	-.5745418 .4218251
pris	-.2966053	.2506988	-1.18	0.239	-.7929297 .1997191
recon	-.472171	.2219036	-2.13	0.035	-.9114877 -.0328543
return	.4991742	.2070263	2.41	0.017	.0893111 .9090373
outlin	-.2430239	.1796103	-1.35	0.179	-.5986099 .112562
pko	.3247857	.3101919	1.05	0.297	-.2893209 .9388923
gender	-.0244051	.2007899	-0.12	0.903	-.4219216 .3731114
gdp	.000084	.0000215	3.91	0.000	.0000414 .0001266
conflict_length	.0111461	.0060187	1.85	0.066	-.0007694 .0230616
battle_deaths	-.0000627	7.37e-06	-8.51	0.000	-.0000773 -.0000481
_cons	4.084676	.2168942	18.83	0.000	3.655276 4.514075

```
. estimates store m1, title(Model 1)
```

```
. regress dem_acc10 cease intarmy ddr withd pp intgov intciv elections interim natalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success
== 1
```

Source	SS	df	MS	Number of obs	=	97
Model	98.1685095	22	4.46220498	F(22, 74)	=	7.04
Residual	46.9221978	74	.634083754	Prob > F	=	0.0000
				R-squared	=	0.6766
				Adj R-squared	=	0.5805
Total	145.090707	96	1.51136153	Root MSE	=	.79629

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.2020764	.2345846	0.86	0.392	-.2653437 .6694965
intarmy	.0887521	.308121	0.29	0.774	-.5251924 .7026966
ddr	-.0211377	.266258	-0.08	0.937	-.5516684 .5093929
withd	-.5955015	.5419188	-1.10	0.275	-1.675298 .4842952
pp	.4452481	.3882263	1.15	0.255	-.3283098 1.218806
intgov	-.5857972	.3971889	-1.47	0.144	-1.377213 .2056191
intciv	.0584873	.4419266	0.13	0.895	-.8220707 .9390453
elections	-.1944268	.2474412	-0.79	0.435	-.6874642 .2986106
interim	-.2622694	.3202632	-0.82	0.415	-.9004076 .3758689
natalks	-1.558833	.668864	-2.33	0.023	-2.891574 -.2260929
shagov	-.1949272	.4536935	-0.43	0.669	-1.098931 .7090768
cul	.8616148	.3482944	2.47	0.016	.1676231 1.555606
amn	-.2030788	.319489	-0.64	0.527	-.8396745 .4335168
pris	.2341384	.3873468	0.60	0.547	-.537667 1.005944
recon	-.2414897	.2599795	-0.93	0.356	-.7595101 .2765308
return	.3729737	.2433552	1.53	0.130	-.1119221 .8578695
outlin	-.1829617	.1986471	-0.92	0.360	-.5787747 .2128514

pko		.7644318	.3872457	1.97	0.052	-.007172	1.536036
gender		-.2929759	.2491065	-1.18	0.243	-.7893315	.2033796
gdp		.0000455	.0000352	1.29	0.200	-.0000246	.0001157
conflict_length		.0249656	.0075369	3.31	0.001	.009948	.0399832
battle_deaths		-.0000632	7.25e-06	-8.72	0.000	-.0000776	-.0000488
_cons		3.643865	.2788404	13.07	0.000	3.088263	4.199467

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	0.133 (0.21)	0.202 (0.23)
intarmy	-0.266 (0.25)	0.089 (0.31)
ddr	-0.085 (0.23)	-0.021 (0.27)
withd	-0.125 (0.37)	-0.596 (0.54)
pp	0.346 (0.33)	0.445 (0.39)
intgov	-0.358 (0.32)	-0.586 (0.40)
intciv	-0.036 (0.40)	0.058 (0.44)
elections	-0.029 (0.21)	-0.194 (0.25)
interim	-0.473 (0.27)	-0.262 (0.32)
nataalks	0.179 (0.37)	-1.559* (0.67)
shagov	-0.106 (0.36)	-0.195 (0.45)
cul	0.985*** (0.26)	0.862* (0.35)
amn	-0.076 (0.25)	-0.203 (0.32)
pris	-0.297 (0.25)	0.234 (0.39)
recon	-0.472* (0.22)	-0.241 (0.26)
return	0.499* (0.21)	0.373 (0.24)
outlin	-0.243 (0.18)	-0.183 (0.20)
pko	0.325 (0.31)	0.764 (0.39)
gender	-0.024 (0.20)	-0.293 (0.25)
gdp	0.000*** (0.00)	0.000 (0.00)
conflict_length	0.011 (0.01)	0.025** (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
constant	4.085*** (0.22)	3.644*** (0.28)
R-sqr	0.642	0.677
dfres	121	74
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress law_ord6 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	157
Model	77.9032916	22	3.54105871	F(22, 134)	=	7.46
Residual	63.6416703	134	.474937838	Prob > F	=	0.0000
				R-squared	=	0.5504
				Adj R-squared	=	0.4766
Total	141.544962	156	.9073395	Root MSE	=	.68916

law_ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.2061505	.1584157	1.30	0.195	-.107168 .5194691
intarmy	-.0807626	.1879549	-0.43	0.668	-.4525046 .2909793
ddr	.0398131	.1586274	0.25	0.802	-.2739243 .3535505
withd	.2238657	.2837386	0.79	0.432	-.3373197 .7850512
pp	.4116537	.2437557	1.69	0.094	-.0704525 .89376
intgov	-.3324674	.2398142	-1.39	0.168	-.806778 .1418433
intciv	-.0251624	.3007085	-0.08	0.933	-.6199115 .5695867
elections	-.1988085	.1575982	-1.26	0.209	-.5105103 .1128933
interim	-.0016591	.2108092	-0.01	0.994	-.418603 .4152849
nataalks	-.9044824	.2875061	-3.15	0.002	-1.473119 -.3358455
shagov	.278151	.2760347	1.01	0.315	-.2677976 .8240996
cul	-.0509088	.2034973	-0.25	0.803	-.453391 .3515734
amn	-.1144067	.1852594	-0.62	0.538	-.4808174 .2520041
pris	-.129384	.1891965	-0.68	0.495	-.5035816 .2448137
recon	-.2444597	.1645543	-1.49	0.140	-.5699193 .081
return	.2796077	.1587562	1.76	0.080	-.0343844 .5935999
outlin	-.0570654	.1384282	-0.41	0.681	-.3308522 .2167214
pko	.119357	.2331311	0.51	0.610	-.3417357 .5804496
gender	-.2064071	.1499418	-1.38	0.171	-.5029659 .0901516
gdp	.0001563	.0000151	10.32	0.000	.0001263 .0001863
conflict_length	-.0144923	.0045179	-3.21	0.002	-.0234279 -.0055567
battle_deaths	7.35e-06	5.58e-06	1.32	0.190	-3.69e-06 .0000184
_cons	2.70408	.1582627	17.09	0.000	2.391064 3.017096

. estimates store m1, title(Model 1)

. regress law_ord3 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs =	109
Model	28.4394447	22	1.29270203	F(22, 86)	= 2.94
Residual	37.8179457	86	.439743555	Prob > F	= 0.0002
				R-squared	= 0.4292
				Adj R-squared	= 0.2832
Total	66.2573904	108	.613494356	Root MSE	= .66313

law_ord3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.1699539	.1900894	0.89	0.374	-.2079314 .5478392
intarmy	.086468	.2358976	0.37	0.715	-.3824808 .5554168
ddr	.1652095	.1935612	0.85	0.396	-.2195774 .5499964
withd	.1980815	.4231448	0.47	0.641	-.6431026 1.039266
pp	.1106809	.2803103	0.39	0.694	-.4465575 .6679193
intgov	-.5206652	.3126599	-1.67	0.099	-1.142213 .1008821
intciv	-.662944	.3624657	-1.83	0.071	-1.383502 .057614
elections	-.2258939	.1877923	-1.20	0.232	-.5992126 .1474248
interim	-.2606627	.2527495	-1.03	0.305	-.7631121 .2417868
nataalks	-.7908328	.5483549	-1.44	0.153	-1.880926 .2992606
shagov	-.0111434	.3481138	-0.03	0.975	-.7031707 .680884
cul	.907053	.2692666	3.37	0.001	.3717687 1.442337
amn	-.3211313	.2465225	-1.30	0.196	-.8112018 .1689392
pris	.172682	.3101681	0.56	0.579	-.4439118 .7892758
recon	-.3481487	.2057577	-1.69	0.094	-.7571815 .060884
return	.140915	.207843	0.68	0.500	-.2722632 .5540931
outlin	.0233806	.1504266	0.16	0.877	-.2756575 .3224187
pko	.0798978	.3004484	0.27	0.791	-.5173738 .6771695
gender	-.2124964	.192475	-1.10	0.273	-.5951241 .1701313
gdp	.0000834	.000027	3.09	0.003	.0000297 .0001371
conflict_length	-.0090157	.0054274	-1.66	0.100	-.0198049 .0017736
battle_deaths	3.14e-06	5.89e-06	0.53	0.596	-8.57e-06 .0000148
_cons	2.693236	.1957506	13.76	0.000	2.304097 3.082375

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1	Model 2
	b/se	b/se

cease	0.206 (0.16)	0.170 (0.19)
intarmy	-0.081 (0.19)	0.086 (0.24)
ddr	0.040 (0.16)	0.165 (0.19)
withd	0.224 (0.28)	0.198 (0.42)
pp	0.412 (0.24)	0.111 (0.28)
intgov	-0.332 (0.24)	-0.521 (0.31)
intciv	-0.025 (0.30)	-0.663 (0.36)
elections	-0.199 (0.16)	-0.226 (0.19)
interim	-0.002 (0.21)	-0.261 (0.25)
natalks	-0.904** (0.29)	-0.791 (0.55)
shagov	0.278 (0.28)	-0.011 (0.35)
cul	-0.051 (0.20)	0.907** (0.27)
amn	-0.114 (0.19)	-0.321 (0.25)
pris	-0.129 (0.19)	0.173 (0.31)
recon	-0.244 (0.16)	-0.348 (0.21)
return	0.280 (0.16)	0.141 (0.21)
outlin	-0.057 (0.14)	0.023 (0.15)
pko	0.119 (0.23)	0.080 (0.30)
gender	-0.206 (0.15)	-0.212 (0.19)
gdp	0.000*** (0.00)	0.000** (0.00)
conflict_length	-0.014** (0.00)	-0.009 (0.01)
battle_deaths	0.000 (0.00)	0.000 (0.00)
constant	2.704*** (0.16)	2.693*** (0.20)
R-sqr	0.550	0.429
dfres	134	86
obs	157	109

* p<0.05, ** p<0.01, *** p<0.001

. regress mil_pol10 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	144
Model	216.552419	22	9.84329176	F(22, 121)	=	9.25
Residual	128.808258	121	1.06453106	Prob > F	=	0.0000
				R-squared	=	0.6270
				Adj R-squared	=	0.5592
Total	345.360677	143	2.41510963	Root MSE	=	1.0318

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.0112317	.2543866	0.04	0.965	-.4923937	.5148572
intarmy	-.6477838	.3001935	-2.16	0.033	-1.242096	-.0534716
ddr	.2244661	.2689466	0.83	0.406	-.3079847	.7569169
withd	-.5109903	.43841	-1.17	0.246	-1.378939	.3569579
pp	-.2362335	.3924256	-0.60	0.548	-1.013143	.5406765
intgov	-.7655506	.3782153	-2.02	0.045	-1.514327	-.0167737
intciv	-1.213522	.4751179	-2.55	0.012	-2.154143	-.2729003
elections	-.498746	.2483915	-2.01	0.047	-.9905024	-.0069896
interim	-.2783656	.3231722	-0.86	0.391	-.9181701	.361439
natalks	-.7237635	.4356998	-1.66	0.099	-1.586346	.1388192
shagov	.392743	.4301834	0.91	0.363	-.4589186	1.244404
cul	.6414326	.3107919	2.06	0.041	.0261381	1.256727
amn	-.2982863	.2980736	-1.00	0.319	-.8884016	.2918291

pris	.0641846	.2969613	0.22	0.829	-.5237287	.6520978
recon	.041288	.2628524	0.16	0.875	-.4790976	.5616737
return	.2434541	.2452297	0.99	0.323	-.2420428	.7289509
outlin	-.3886392	.2127545	-1.83	0.070	-.8098429	.0325645
pko	.4589646	.3674329	1.25	0.214	-.2684657	1.186395
gender	.2772845	.2378425	1.17	0.246	-.1935874	.7481564
gdp	-.0000226	.0000255	-0.89	0.377	-.000073	.0000279
conflict_length	.0037969	.0071293	0.53	0.595	-.0103174	.0179112
battle_deaths	-.0000871	8.73e-06	-9.98	0.000	-.0001044	-.0000698
_cons	3.392888	.2569185	13.21	0.000	2.88425	3.901526

. estimates store m1, title(Model 1)

. regress mil_pol10 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	97
				F(22, 74)	=	8.81
Model	209.088306	22	9.50401391	Prob > F	=	0.0000
Residual	79.7975401	74	1.07834514	R-squared	=	0.7238
				Adj R-squared	=	0.6417
Total	288.885846	96	3.00922756	Root MSE	=	1.0384

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.2923969	.3059181	0.96	0.342	-.3171582 .901952
intarmy	-.5293491	.4018157	-1.32	0.192	-1.329984 .2712861
ddr	.1000783	.3472228	0.29	0.774	-.5917782 .7919349
withd	-.546102	.7067076	-0.77	0.442	-1.954248 .8620437
pp	-.0596132	.5062798	-0.12	0.907	-1.068398 .9491712
intgov	-.5560857	.5179678	-1.07	0.286	-1.588159 .4759876
intciv	-1.296425	.5763094	-2.25	0.027	-2.444746 -.1481032
elections	-.5633222	.3226841	-1.75	0.085	-1.206284 .07964
interim	-.0657647	.4176501	-0.16	0.875	-.8979506 .7664212
natalks	-1.711193	.8722548	-1.96	0.054	-3.449199 .0268126
shagov	-.006761	.5916545	-0.01	0.991	-1.185658 1.172136
cul	.2382212	.4542051	0.52	0.602	-.6668022 1.143245
amn	-.4894269	.4166405	-1.17	0.244	-1.319601 .3407473
pris	.2253443	.5051328	0.45	0.657	-.7811548 1.231843
recon	.0016325	.3390351	0.00	0.996	-.6739097 .6771747
return	.212361	.3173556	0.67	0.505	-.4199839 .8447058
outlin	-.2664314	.2590525	-1.03	0.307	-.7826049 .2497421
pko	.5101012	.5050009	1.01	0.316	-.496135 1.516337
gender	.0652753	.3248558	0.20	0.841	-.5820141 .7125646
gdp	.0000771	.0000459	1.68	0.097	-.0000144 .0001686
conflict_length	.0151349	.0098288	1.54	0.128	-.0044493 .0347191
battle_deaths	-.0000917	9.45e-06	-9.70	0.000	-.0001105 -.0000728
_cons	3.125922	.3636313	8.60	0.000	2.401371 3.850473

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	0.011 (0.25)	0.292 (0.31)
intarmy	-0.648* (0.30)	-0.529 (0.40)
ddr	0.224 (0.27)	0.100 (0.35)
withd	-0.511 (0.44)	-0.546 (0.71)
pp	-0.236 (0.39)	-0.060 (0.51)
intgov	-0.766* (0.38)	-0.556 (0.52)
intciv	-1.214* (0.48)	-1.296* (0.58)
elections	-0.499* (0.25)	-0.563 (0.32)


```

interim          -0.278          -0.066
                  (0.32)          (0.42)
natalks         -0.724         -1.711
                  (0.44)          (0.87)
shagov           0.393          -0.007
                  (0.43)          (0.59)
cul              0.641*          0.238
                  (0.31)          (0.45)
amn             -0.298         -0.489
                  (0.30)          (0.42)
pris            0.064           0.225
                  (0.30)          (0.51)
recon           0.041           0.002
                  (0.26)          (0.34)
return          0.243           0.212
                  (0.25)          (0.32)
outlin         -0.389         -0.266
                  (0.21)          (0.26)
pko             0.459           0.510
                  (0.37)          (0.51)
gender          0.277           0.065
                  (0.24)          (0.32)
gdp            -0.000           0.000
                  (0.00)          (0.00)
conflict_length 0.004           0.015
                  (0.01)          (0.01)
battle_deaths  -0.000***        -0.000***
                  (0.00)          (0.00)
constant       3.393***          3.126***
                  (0.26)          (0.36)
-----
R-sqr           0.627           0.724
dfres           121             74
obs            144             97
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```

. regress corrupt10 cease intarmy ddr withd pp intgov intciv elections interim natalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths

```

Source	SS	df	MS	Number of obs	=	144
Model	55.0729114	22	2.50331415	F(22, 121)	=	4.17
Residual	72.668396	121	.600565256	Prob > F	=	0.0000
				R-squared	=	0.4311
				Adj R-squared	=	0.3277
Total	127.741307	143	.893295856	Root MSE	=	.77496

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.2339189	.1910712	-1.22	0.223	-.6121948 .1443569
intarmy	-.1428193	.225477	-0.63	0.528	-.5892105 .3035718
ddr	-.1140612	.2020073	-0.56	0.573	-.5139879 .2858655
withd	.1240191	.3292922	0.38	0.707	-.5279016 .7759397
pp	.3859257	.294753	1.31	0.193	-.1976156 .969467
intgov	-.3429541	.2840796	-1.21	0.230	-.9053645 .2194563
intciv	.1770504	.3568637	0.50	0.621	-.5294553 .8835562
elections	.0073484	.1865682	0.04	0.969	-.3620126 .3767093
interim	.107706	.2427364	0.44	0.658	-.3728547 .5882667
natalks	.3329878	.3272565	1.02	0.311	-.3149028 .9808784
shagov	.093	.3231131	0.29	0.774	-.5466877 .7326876
cul	.0041523	.2334375	0.02	0.986	-.4579988 .4663034
amn	-.0295784	.2238847	-0.13	0.895	-.4728173 .4136604
pris	.0500733	.2230493	0.22	0.823	-.3915115 .4916582
recon	.0653314	.1974299	0.33	0.741	-.3255332 .4561959
return	.1073058	.1841934	0.58	0.561	-.2573535 .4719652
outlin	.0358667	.1598011	0.22	0.823	-.2805017 .3522351
pko	.050285	.2759808	0.18	0.856	-.4960919 .5966618
gender	-.3200485	.1786448	-1.79	0.076	-.673723 .033626
gdp	.0000532	.0000191	2.78	0.006	.0000153 .0000911
conflict_length	.0036637	.0053549	0.68	0.495	-.0069377 .014265
battle_deaths	-.0000369	6.56e-06	-5.63	0.000	-.0000499 -.0000239
_cons	2.171054	.1929729	11.25	0.000	1.789013 2.553095

```

. estimates store m1, title(Model 1)

```

```

. regress corrupt6 cease intarmy ddr withd pp intgov intciv elections interim natalks
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success
== 1

```

Source	SS	df	MS	Number of obs	=	103
Model	64.9356206	22	2.95161912	F(22, 80)	=	2.90
Residual	81.4908223	80	1.01863528	Prob > F	=	0.0003
				R-squared	=	0.4435
				Adj R-squared	=	0.2904
Total	146.426443	102	1.43555336	Root MSE	=	1.0093

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.1275669	.2891193	-0.44	0.660	-.7029326 .4477987
intarmy	-.2677107	.3595722	-0.74	0.459	-.9832821 .4478608
ddr	-.2872427	.2995824	-0.96	0.341	-.8834306 .3089452
withd	.1346105	.6528012	0.21	0.837	-1.164505 1.433726
pp	.8637675	.4507997	1.92	0.059	-.0333524 1.760887
intgov	-.5696712	.4995414	-1.14	0.258	-1.56379 1.4244479
intciv	.5120649	.5524516	0.93	0.357	-.5873488 1.611479
elections	.1088041	.2917743	0.37	0.710	-.4718452 .6894534
interim	-.084718	.3882827	-0.22	0.828	-.8574253 .6879893
natalks	-.5314099	.8358999	-0.64	0.527	-2.194904 1.132084
shagov	-.020188	.5686515	-0.04	0.972	-1.151841 1.111465
cul	.52546	.440156	1.19	0.236	-.3504783 1.401398
amn	-.4880567	.3806749	-1.28	0.204	-1.245624 .2695105
pris	.0755391	.4770351	0.16	0.875	-.8737911 1.024869
recon	-.3840451	.3195239	-1.20	0.233	-1.019918 .2518277
return	.1562475	.3072099	0.51	0.612	-.4551196 .7676147
outlin	-.007682	.2447803	-0.03	0.975	-.4948105 .4794464
pko	.6015075	.4521052	1.33	0.187	-.2982106 1.501226
gender	-.1570009	.3065547	-0.51	0.610	-.7670642 .4530624
gdp	.0000689	.0000443	1.56	0.124	-.0000192 .0001569
conflict_length	.0102697	.0088245	1.16	0.248	-.0072917 .027831
battle_deaths	-.0000397	9.17e-06	-4.33	0.000	-.000058 -.0000215
_cons	2.494255	.315684	7.90	0.000	1.866024 3.122486

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	-0.234 (0.19)	-0.128 (0.29)
intarmy	-0.143 (0.23)	-0.268 (0.36)
ddr	-0.114 (0.20)	-0.287 (0.30)
withd	0.124 (0.33)	0.135 (0.65)
pp	0.386 (0.29)	0.864 (0.45)
intgov	-0.343 (0.28)	-0.570 (0.50)
intciv	0.177 (0.36)	0.512 (0.55)
elections	0.007 (0.19)	0.109 (0.29)
interim	0.108 (0.24)	-0.085 (0.39)
natalks	0.333 (0.33)	-0.531 (0.84)
shagov	0.093 (0.32)	-0.020 (0.57)
cul	0.004 (0.23)	0.525 (0.44)
amn	-0.030 (0.22)	-0.488 (0.38)
pris	0.050 (0.22)	0.076 (0.48)
recon	0.065 (0.20)	-0.384 (0.32)
return	0.107	0.156

	(0.18)	(0.31)
outlin	0.036	-0.008
	(0.16)	(0.24)
pko	0.050	0.602
	(0.28)	(0.45)
gender	-0.320	-0.157
	(0.18)	(0.31)
gdp	0.000**	0.000
	(0.00)	(0.00)
conflict_length	0.004	0.010
	(0.01)	(0.01)
battle_deaths	-0.000***	-0.000***
	(0.00)	(0.00)
constant	2.171***	2.494***
	(0.19)	(0.32)

R-sqr	0.431	0.443
dfres	121	80
obs	144	103

* p<0.05, ** p<0.01, *** p<0.001

```
. regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim natakls
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	144
Model	175.209123	22	7.96405106	F(22, 121)	=	4.68
Residual	205.78697	121	1.70071876	Prob > F	=	0.0000
-----				R-squared	=	0.4599
-----				Adj R-squared	=	0.3617
Total	380.996094	143	2.66430835	Root MSE	=	1.3041

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.6509854	.3215373	-2.02	0.045	-1.287553 - .0144175
intarmy	-.1261491	.3794358	-0.33	0.740	-.8773424 .6250441
ddr	-.8325718	.3399407	-2.45	0.016	-1.505574 -.1595695
withd	-.3461428	.5541375	-0.62	0.533	-1.443204 .7509185
pp	1.019447	.4960145	2.06	0.042	.0374551 2.001438
intgov	.2260364	.4780531	0.47	0.637	-.7203958 1.172469
intciv	-.5496473	.6005352	-0.92	0.362	-1.738565 .6392706
elections	.0211145	.3139596	0.07	0.946	-.6004513 .6426804
interim	-.4160197	.4084802	-1.02	0.310	-1.224714 .3926746
natakls	.0581335	.5507119	0.11	0.916	-1.032146 1.148413
shagov	-.265728	.5437393	-0.49	0.626	-1.342203 .8107474
cul	-.3579439	.3928319	-0.91	0.364	-1.135658 .4197705
amn	-.2559462	.3767564	-0.68	0.498	-1.001835 .4899424
pris	.2254723	.3753505	0.60	0.549	-.5176329 .9685775
recon	.2691738	.3322378	0.81	0.419	-.3885786 .9269261
return	-.1997424	.3099632	-0.64	0.521	-.8133963 .4139115
outlin	.0000493	.2689155	0.00	1.000	-.53234 .5324385
pko	.7676463	.4644245	1.65	0.101	-.1518043 1.687097
gender	.6146383	.300626	2.04	0.043	.0194699 1.209807
gdp	-.0001199	.0000322	-3.72	0.000	-.0001837 -.0000561
conflict_length	.0129873	.0090112	1.44	0.152	-.0048528 .0308274
battle_deaths	-.0000725	.000011	-6.57	0.000	-.0000943 -.0000506
_cons	4.898292	.3247376	15.08	0.000	4.255388 5.541195

```
. estimates store m1, title(Model 1)
```

```
. regress rel_tens10 cease intarmy ddr withd pp intgov intciv elections interim natakls
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success
== 1
```

Source	SS	df	MS	Number of obs	=	97
Model	181.854989	22	8.26613588	F(22, 74)	=	6.57
Residual	93.1295468	74	1.25850739	Prob > F	=	0.0000
-----				R-squared	=	0.6613
-----				Adj R-squared	=	0.5606
Total	274.984536	96	2.86442225	Root MSE	=	1.1218

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.1845827	.3304868	-0.56	0.578	-.8430921 .4739266
intarmy	-.4538912	.4340861	-1.05	0.299	-1.318827 .4110442
ddr	-.5418153	.3751088	-1.44	0.153	-1.289236 .2056053

```

withd | .5777459 .7634644 0.76 0.452 -.9434901 2.098982
pp | .6765135 .5469398 1.24 0.220 -.4132879 1.766315
intgov | .4686685 .5595665 0.84 0.405 -.6462922 1.583629
intciv | -.8872256 .6225937 -1.43 0.158 -2.127771 .3533195
elections | -.2537374 .3485994 -0.73 0.469 -.9483368 .4408621
interim | -.0875439 .4511922 -0.19 0.847 -.9865639 .8114761
nataalks | .3421051 .9423069 0.36 0.718 -1.535482 2.219693
shagov | .4528335 .6391711 0.71 0.481 -.8207428 1.72641
cul | -1.2286 .490683 -2.50 0.014 -2.206308 -.2508931
amn | -1.089485 .4501015 -2.42 0.018 -1.986332 -.1926386
pris | .7135323 .5457008 1.31 0.195 -.3738003 1.800865
recon | -.0667068 .3662635 -0.18 0.856 -.7965028 .6630892
return | -.1972458 .3428429 -0.58 0.567 -.8803752 .4858836
outlin | .0325313 .2798574 0.12 0.908 -.5250968 .5901594
pko | .4771983 .5455582 0.87 0.385 -.6098503 1.564247
gender | .5392247 .3509455 1.54 0.129 -.1600494 1.238499
gdp | .0000486 .0000496 0.98 0.331 -.0000503 .0001474
conflict_length | .0161533 .0106181 1.52 0.132 -.0050037 .0373104
battle_deaths | -.0000831 .0000102 -8.14 0.000 -.0001034 -.0000628
_cons | 4.888633 .3928351 12.44 0.000 4.105892 5.671374
-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

-----
Model 1      Model 2
      b/se      b/se
-----
cease      -0.651*      -0.185
            (0.32)      (0.33)
intarmy     -0.126      -0.454
            (0.38)      (0.43)
ddr         -0.833*      -0.542
            (0.34)      (0.38)
withd       -0.346      0.578
            (0.55)      (0.76)
pp          1.019*      0.677
            (0.50)      (0.55)
intgov      0.226      0.469
            (0.48)      (0.56)
intciv      -0.550      -0.887
            (0.60)      (0.62)
elections   0.021      -0.254
            (0.31)      (0.35)
interim     -0.416      -0.088
            (0.41)      (0.45)
nataalks    0.058      0.342
            (0.55)      (0.94)
shagov      -0.266      0.453
            (0.54)      (0.64)
cul         -0.358      -1.229*
            (0.39)      (0.49)
amn         -0.256      -1.089*
            (0.38)      (0.45)
pris        0.225      0.714
            (0.38)      (0.55)
recon       0.269      -0.067
            (0.33)      (0.37)
return      -0.200      -0.197
            (0.31)      (0.34)
outlin      0.000      0.033
            (0.27)      (0.28)
pko         0.768      0.477
            (0.46)      (0.55)
gender      0.615*      0.539
            (0.30)      (0.35)
gdp         -0.000***      0.000
            (0.00)      (0.00)
conflict_length | 0.013      0.016
            (0.01)      (0.01)
battle_deaths | -0.000***      -0.000***
            (0.00)      (0.00)
constant     4.898***      4.889***
            (0.32)      (0.39)
-----
R-sqr      0.460      0.661

```

```
dfres      121      74
obs        144      97
```

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim natakls
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
-----+-----
```

Source	SS	df	MS	Number of obs	=	163
Model	121.618149	22	5.52809768	F(22, 140)	=	3.01
Residual	256.742472	140	1.8338748	Prob > F	=	0.0000
				R-squared	=	0.3214
				Adj R-squared	=	0.2148
Total	378.360621	162	2.33555939	Root MSE	=	1.3542

```
-----+-----
```

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.579888	.3072294	-1.89	0.061	-1.187297 .027521
intarmy	-.4687727	.3678967	-1.27	0.205	-1.196124 .2585788
ddr	.0817733	.3062473	0.27	0.790	-.5236941 .6872406
withd	-.5029826	.5557026	-0.91	0.367	-1.601636 .5956714
pp	.3912112	.4541462	0.86	0.390	-.5066602 1.289083
intgov	.3081671	.4695386	0.66	0.513	-.6201358 1.23647
intciv	.3430789	.5889534	0.58	0.561	-.8213135 1.507471
elections	-.4925316	.30621	-1.61	0.110	-1.097925 .112862
interim	-.2876866	.4040566	-0.71	0.478	-1.086528 .5111549
natakls	.4433687	.525933	0.84	0.401	-.5964291 1.483166
shagov	.0382473	.537499	0.07	0.943	-1.024417 1.100912
cul	.3517488	.3895125	0.90	0.368	-.4183383 1.121836
amn	-.2023769	.3629686	-0.56	0.578	-.9199853 .5152316
pris	.1639943	.3693582	0.44	0.658	-.5662468 .8942353
recon	-.5912563	.3208386	-1.84	0.067	-1.225571 .0430588
return	.3646215	.3102896	1.18	0.242	-.2488377 .9780806
outlin	.1198976	.2604604	0.46	0.646	-.3950467 .6348419
pko	.5063313	.4555089	1.11	0.268	-.3942342 1.406897
gender	.0330281	.283082	0.12	0.907	-.5266402 .5926963
gdp	-.00009	.0000291	-3.09	0.002	-.0001476 -.0000324
conflict_length	-.0031344	.008521	-0.37	0.714	-.0199809 .0137121
battle_deaths	-.0000459	.0000106	-4.34	0.000	-.0000669 -.000025
_cons	4.094241	.3014203	13.58	0.000	3.498317 4.690165

```
. estimates store m1, title(Model 1)
```

```
. regress ethn_tens4 cease intarmy ddr withd pp intgov intciv elections interim natakls
shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success
== 1
```

```
-----+-----
```

Source	SS	df	MS	Number of obs	=	108
Model	114.000912	22	5.18185964	F(22, 85)	=	2.98
Residual	147.787716	85	1.73867902	Prob > F	=	0.0002
				R-squared	=	0.4355
				Adj R-squared	=	0.2894
Total	261.788628	107	2.4466227	Root MSE	=	1.3186

```
-----+-----
```

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.0569657	.376568	-0.15	0.880	-.8056839 .6917524
intarmy	-.3035852	.4689152	-0.65	0.519	-1.235914 .6287438
ddr	.1830345	.3832009	0.48	0.634	-.5788716 .9449406
withd	-.239417	.8474421	-0.28	0.778	-1.924359 1.445525
pp	.5607112	.5863945	0.96	0.342	-.6051983 1.726621
intgov	.7734667	.6502663	1.19	0.238	-.5194369 2.06637
intciv	.4671761	.7205716	0.65	0.519	-.9655134 1.899866
elections	-.5636983	.3751102	-1.50	0.137	-1.309518 .1821213
interim	-.201748	.4887807	-0.41	0.681	-1.173575 .770079
natakls	-.6580663	1.090571	-0.60	0.548	-2.826414 1.510281
shagov	-.0539704	.733745	-0.07	0.942	-1.512852 1.404911
cul	-.1416216	.5415313	-0.26	0.794	-1.218331 .9350877
amn	-.774074	.4951289	-1.56	0.122	-1.758523 .2103748
pris	.6622965	.6218789	1.06	0.290	-.5741655 1.898758
recon	-1.014367	.4089537	-2.48	0.015	-1.827477 -.2012575
return	.3272073	.3975276	0.82	0.413	-.463184 1.117599
outlin	.1208471	.3057488	0.40	0.694	-.4870634 .7287575
pko	.7405103	.5855803	1.26	0.209	-.4237802 1.904801
gender	-.088433	.3846794	-0.23	0.819	-.8532788 .6764127
gdp	.0000502	.0000559	0.90	0.372	-.000061 .0001614

```

conflict_length | .0054302 .0108519 0.50 0.618 -.0161464 .0270068
battle_deaths | -.000052 .0000118 -4.41 0.000 -.0000755 -.0000285
_cons | 3.822552 .3925782 9.74 0.000 3.042001 4.603102
-----

```

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R=sqr dfres obs))

```

```

-----
Model 1      Model 2
b/se        b/se
-----
cease        -0.580      -0.057
              (0.31)      (0.38)
intarmy      -0.469      -0.304
              (0.37)      (0.47)
ddr          0.082      0.183
              (0.31)      (0.38)
withd       -0.503      -0.239
              (0.56)      (0.85)
pp           0.391      0.561
              (0.45)      (0.59)
intgov       0.308      0.773
              (0.47)      (0.65)
intciv       0.343      0.467
              (0.59)      (0.72)
elections    -0.493      -0.564
              (0.31)      (0.38)
interim     -0.288      -0.202
              (0.40)      (0.49)
nataalks     0.443      -0.658
              (0.53)      (1.09)
shagov       0.038      -0.054
              (0.54)      (0.73)
cul          0.352      -0.142
              (0.39)      (0.54)
amn         -0.202      -0.774
              (0.36)      (0.50)
pris         0.164      0.662
              (0.37)      (0.62)
recon       -0.591      -1.014*
              (0.32)      (0.41)
return       0.365      0.327
              (0.31)      (0.40)
outlin       0.120      0.121
              (0.26)      (0.31)
pko          0.506      0.741
              (0.46)      (0.59)
gender       0.033      -0.088
              (0.28)      (0.38)
gdp         -0.000**      0.000
              (0.00)      (0.00)
conflict_length -0.003      0.005
              (0.01)      (0.01)
battle_deaths -0.000***      -0.000***
              (0.00)      (0.00)
constant     4.094***      3.823***
              (0.30)      (0.39)
-----
R-sqr        0.321      0.435
dfres        140      85
obs          163      108
-----

```

```

* p<0.05, ** p<0.01, *** p<0.001

```

```

. regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths

```

```

Source |      SS      df      MS      Number of obs =      48
-----+-----
Model | 39.9015301    22  1.81370592  F(22, 25) =      3.62
Residual | 12.5283718    25  .501134874  Prob > F =      0.0012
-----+-----
Total | 52.429902     47  1.11552983  R-squared =      0.7610
                          Adj R-squared =      0.5508
                          Root MSE =      .70791

```

```

-----
elections_fr~10 |      Coef.      Std. Err.      t      P>|t|      [95% Conf. Interval]

```

cease	-.3671317	.3373975	-1.09	0.287	-1.062015	.3277515
intarmy	-.3536034	.5085437	-0.70	0.493	-1.400969	.693762
ddr	.3547849	.3870536	0.92	0.368	-.4423668	1.151937
withd	.8394816	.6103661	1.38	0.181	-.417591	2.096554
pp	-.6464975	.5103699	-1.27	0.217	-1.697624	.404629
intgov	.5364629	.3835182	1.40	0.174	-.2534075	1.326333
intciv	.4203418	.8416981	0.50	0.622	-1.313168	2.153851
elections	.0906709	.3892957	0.23	0.818	-.7110987	.8924404
interim	-.588359	.5244045	-1.12	0.273	-1.66839	.4916723
nataalks	.0333035	.6539653	0.05	0.960	-1.313563	1.38017
shagov	.1372254	.5949956	0.23	0.819	-1.088191	1.362642
cul	.5699116	.4155989	1.37	0.182	-.2860304	1.425854
amn	-.9245181	.6893723	-1.34	0.192	-2.344307	.4952707
pris	-.818464	.4135474	-1.98	0.059	-1.670181	.0332528
recon	-.2241439	.4209057	-0.53	0.599	-1.091015	.6427275
return	.4948403	.4163091	1.19	0.246	-.3625643	1.352245
outlin	.1934971	.3061195	0.63	0.533	-.4369678	.823962
pko	-.0005223	.3904245	-0.00	0.999	-.8046167	.803572
gender	-.304421	.3629912	-0.84	0.410	-1.052015	.4431734
gdp	.0001112	.0000515	2.16	0.041	5.09e-06	.0002174
conflict_length	.0153331	.0150029	1.02	0.317	-.0155659	.0462321
battle_deaths	-.0000193	.0000212	-0.91	0.372	-.0000629	.0000244
_cons	-.31378	.3554825	-0.88	0.386	-1.04591	.4183499

. estimates store m1, title(Model 1)

. regress elections_free10 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if
success == 1

Source	SS	df	MS	Number of obs	=	29
Model	19.667573	22	.893980593	F(22, 6)	=	5.21
Residual	1.03044412	6	.171740687	Prob > F	=	0.0242
				R-squared	=	0.9502
				Adj R-squared	=	0.7677
Total	20.6980172	28	.739214899	Root MSE	=	.41442

elections_fr~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.1405693	.3494566	-0.40	0.701	-.9956587 .7145201
intarmy	-1.394981	.873131	-1.60	0.161	-3.531455 .7414937
ddr	.3475791	.4595523	0.76	0.478	-.7769049 1.472063
withd	1.128034	1.091621	1.03	0.341	-1.543067 3.799135
pp	.0056466	.6381935	0.01	0.993	-1.555957 1.56725
intgov	-1.089253	.7400938	-1.47	0.191	-2.900197 .7216914
intciv	.4605961	1.032424	0.45	0.671	-2.065654 2.986846
elections	-.536847	.4820155	-1.11	0.308	-1.716296 .6426024
interim	.6721118	.7693115	0.87	0.416	-1.210326 2.554549
nataalks	.747685	.7625268	0.98	0.365	-1.118151 2.613521
shagov	1.474693	1.042885	1.41	0.207	-1.077154 4.026541
cul	-.47583	.6194033	-0.77	0.472	-1.991455 1.039795
amn	-.3547881	.8656619	-0.41	0.696	-2.472986 1.76341
pris	-1.348979	.4715108	-2.86	0.029	-2.502725 -.1952341
recon	.3524969	.6039341	0.58	0.581	-1.125276 1.83027
return	.8568682	.5645978	1.52	0.180	-.5246528 2.238389
outlin	-.118368	.3072335	-0.39	0.713	-.8701414 .6334053
pko	-.3549128	.3310455	-1.07	0.325	-1.164952 .4551264
gender	-.4634739	.5531904	-0.84	0.434	-1.817082 .8901342
gdp	.0001906	.0004137	0.46	0.661	-.0008216 .0012028
conflict_length	.0113633	.0202781	0.56	0.596	-.0382556 .0609821
battle_deaths	-.0000247	.0000237	-1.04	0.337	-.0000826 .0000332
_cons	.1170115	.8090707	0.14	0.890	-1.862713 2.096736

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	-0.367 (0.34)	-0.141 (0.35)

intarmy	-0.354 (0.51)	-1.395 (0.87)
ddr	0.355 (0.39)	0.348 (0.46)
withd	0.839 (0.61)	1.128 (1.09)
pp	-0.646 (0.51)	0.006 (0.64)
intgov	0.536 (0.38)	-1.089 (0.74)
intciv	0.420 (0.84)	0.461 (1.03)
elections	0.091 (0.39)	-0.537 (0.48)
interim	-0.588 (0.52)	0.672 (0.77)
nataalks	0.033 (0.65)	0.748 (0.76)
shagov	0.137 (0.59)	1.475 (1.04)
cul	0.570 (0.42)	-0.476 (0.62)
amn	-0.925 (0.69)	-0.355 (0.87)
pris	-0.818 (0.41)	-1.349* (0.47)
recon	-0.224 (0.42)	0.352 (0.60)
return	0.495 (0.42)	0.857 (0.56)
outlin	0.193 (0.31)	-0.118 (0.31)
pko	-0.001 (0.39)	-0.355 (0.33)
gender	-0.304 (0.36)	-0.463 (0.55)
gdp	0.000* (0.00)	0.000 (0.00)
conflict_length	0.015 (0.02)	0.011 (0.02)
battle_deaths	-0.000 (0.00)	-0.000 (0.00)
constant	-0.314 (0.36)	0.117 (0.81)

R-sqr	0.761	0.950
dfres	25	6
obs	48	29

* p<0.05, ** p<0.01, *** p<0.001

. regress power_dist5 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	265
Model	119.67073	22	5.43957864	F(22, 242)	=	7.57
Residual	173.830082	242	.718306126	Prob > F	=	0.0000
				R-squared	=	0.4077
				Adj R-squared	=	0.3539
				Root MSE	=	.84753
Total	293.500813	264	1.1117455			

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.1566498	.1350373	1.16	0.247	-.1093488 .4226484
intarmy	-.2722252	.1622728	-1.68	0.095	-.5918726 .0474222
ddr	.4352058	.1373762	3.17	0.002	.1646 .7058115
withd	-.2445909	.2199808	-1.11	0.267	-.6779124 .1887306
pp	-.0954499	.1728498	-0.55	0.581	-.4359321 .2450323
intgov	-.1918022	.1815531	-1.06	0.292	-.5494283 .1658239
intciv	-.9302666	.2080641	-4.47	0.000	-1.340114 -.5204188
elections	.1301337	.143579	0.91	0.366	-.1526903 .4129578
interim	-.1056091	.1795394	-0.59	0.557	-.4592684 .2480502
nataalks	-.1395085	.1922875	-0.73	0.469	-.5182793 .2392623
shagov	-.0316618	.196938	-0.16	0.872	-.4195933 .3562697
cul	.0607289	.1824855	0.33	0.740	-.2987338 .4201915
amn	-.0965623	.1564789	-0.62	0.538	-.4047969 .2116723
pris	.283318	.1522472	1.86	0.064	-.0165808 .5832168
recon	-.1077287	.1490655	-0.72	0.471	-.4013602 .1859027
return	-.0560645	.1371022	-0.41	0.683	-.3261305 .2140015

outlin	.2129169	.122828	1.73	0.084	-.0290315	.4548653
pko	.1723858	.1930811	0.89	0.373	-.2079483	.5527199
gender	-.103417	.1274893	-0.81	0.418	-.3545474	.1477135
gdp	.0000559	.0000161	3.46	0.001	.0000241	.0000877
conflict_length	-.0169327	.0036119	-4.69	0.000	-.0240475	-.009818
battle_deaths	-.0000225	5.72e-06	-3.93	0.000	-.0000338	-.0000112
_cons	.4444292	.1374568	3.23	0.001	.1736647	.7151937

. estimates store m1, title(Model 1)

. regress power_dist7 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	160
				F(22, 137)	=	7.43
Model	79.5676401	22	3.61671092	Prob > F	=	0.0000
Residual	66.6782638	137	.486702655	R-squared	=	0.5441
				Adj R-squared	=	0.4709
Total	146.245904	159	.919785559	Root MSE	=	.69764

power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.152078	.1467594	1.04	0.302	-.1381286 .4422846
intarmy	-.2956893	.1842308	-1.60	0.111	-.6599931 .0686144
ddr	.2819858	.1518104	1.86	0.065	-.0182089 .5821805
withd	-.0924688	.295318	-0.31	0.755	-.6764398 .4915022
pp	-.0059199	.1868134	-0.03	0.975	-.3753306 .3634907
intgov	-.4245068	.1984239	-2.14	0.034	-.8168765 -.0321372
intciv	-.9958663	.2146825	-4.64	0.000	-1.420386 -.5713465
elections	-.1083459	.1539444	-0.70	0.483	-.4127604 .1960685
interim	.200816	.2063069	0.97	0.332	-.2071417 .6087738
natalks	.6394514	.3091179	2.07	0.040	.0281921 1.250711
shagov	.2723847	.2230067	1.22	0.224	-.1685958 .7133651
cul	-.1567979	.2238135	-0.70	0.485	-.5993736 .2857779
amn	-.3160092	.1716612	-1.84	0.068	-.6554573 .023439
pris	.35716	.1759448	2.03	0.044	.0092412 .7050788
recon	.2417178	.1627548	1.49	0.140	-.0801187 .5635543
return	-.2422498	.1550601	-1.56	0.121	-.5488704 .0643708
outlin	.0275395	.1305298	0.21	0.833	-.2305742 .2856533
pko	-.0583981	.2113465	-0.28	0.783	-.4763213 .359525
gender	-.0471974	.1518123	-0.31	0.756	-.3473958 .253001
gdp	.0000182	.0000253	0.72	0.472	-.0000318 .0000682
conflict_length	-.02818	.0044286	-6.36	0.000	-.0369373 -.0194228
battle_deaths	-.0000275	5.76e-06	-4.78	0.000	-.0000389 -.0000161
_cons	1.019495	.1676979	6.08	0.000	.6878837 1.351106

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	0.157 (0.14)	0.152 (0.15)
intarmy	-0.272 (0.16)	-0.296 (0.18)
ddr	0.435** (0.14)	0.282 (0.15)
withd	-0.245 (0.22)	-0.092 (0.30)
pp	-0.095 (0.17)	-0.006 (0.19)
intgov	-0.192 (0.18)	-0.425* (0.20)
intciv	-0.930*** (0.21)	-0.996*** (0.21)
elections	0.130 (0.14)	-0.108 (0.15)
interim	-0.106 (0.18)	0.201 (0.21)
natalks	-0.140	0.639*

	(0.19)	(0.31)
shagov	-0.032	0.272
	(0.20)	(0.22)
cul	0.061	-0.157
	(0.18)	(0.22)
amn	-0.097	-0.316
	(0.16)	(0.17)
pris	0.283	0.357*
	(0.15)	(0.18)
recon	-0.108	0.242
	(0.15)	(0.16)
return	-0.056	-0.242
	(0.14)	(0.16)
outlin	0.213	0.028
	(0.12)	(0.13)
pko	0.172	-0.058
	(0.19)	(0.21)
gender	-0.103	-0.047
	(0.13)	(0.15)
gdp	0.000***	0.000
	(0.00)	(0.00)
conflict_length	-0.017***	-0.028***
	(0.00)	(0.00)
battle_deaths	-0.000***	-0.000***
	(0.00)	(0.00)
constant	0.444**	1.019***
	(0.14)	(0.17)

R-sqr	0.408	0.544
dfres	242	137
obs	265	160

* p<0.05, ** p<0.01, *** p<0.001

```
. regress equal_civlib9 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	228
Model	130.040217	22	5.91091894	F(22, 205)	=	8.20
Residual	147.786806	205	.720911247	Prob > F	=	0.0000
				R-squared	=	0.4681
				Adj R-squared	=	0.4110
				Root MSE	=	.84906
Total	277.827022	227	1.22390759			

equal_civlib9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.3594798	.1477437	2.43	0.016	.0681879	.6507718
intarmy	.1489201	.1772447	0.84	0.402	-.2005362	.4983765
ddr	.0261354	.1467443	0.18	0.859	-.2631862	.315457
withd	.2714238	.2605799	1.04	0.299	-.2423364	.785184
pp	.0212712	.1849373	0.12	0.909	-.3433518	.3858943
intgov	.3538458	.1920481	1.84	0.067	-.0247969	.7324885
intciv	-.5020939	.2149285	-2.34	0.020	-.9258476	-.0783401
elections	-.0855433	.1554033	-0.55	0.583	-.391937	.2208504
interim	.2457781	.1982995	1.24	0.217	-.1451898	.636746
nataalks	.0341167	.2302197	0.15	0.882	-.4197853	.4880188
shagov	.2924599	.2246669	1.30	0.194	-.1504941	.7354139
cul	-.4037114	.2132409	-1.89	0.060	-.8241378	.016715
amn	-.050164	.1704983	-0.29	0.769	-.3863191	.285991
pris	.0393638	.161545	0.24	0.808	-.2791389	.3578665
recon	.0878011	.160221	0.55	0.584	-.2280912	.4036935
return	.0354459	.1477737	0.24	0.811	-.2559053	.3267971
outlin	.2804361	.1365168	2.05	0.041	.011279	.5495932
pko	-.0899868	.2073863	-0.43	0.665	-.4988703	.3188967
gender	-.0665354	.1418693	-0.47	0.640	-.3462455	.2131746
gdp	.000065	.0000171	3.80	0.000	.0000312	.0000987
conflict_length	-.0243494	.0042125	-5.78	0.000	-.0326548	-.0160441
battle_deaths	-.0000437	6.27e-06	-6.97	0.000	-.000056	-.0000313
_cons	.6396634	.1523335	4.20	0.000	.3393222	.9400047

```
. estimates store m1, title(Model 1)
```

```
. regress equal_civlib10 cease intarmy ddr withd pp intgov intciv elections interim
nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if
success == 1
```

Source	SS	df	MS	Number of obs	=	150
--------	----	----	----	---------------	---	-----

Model	125.648355	22	5.71128888	F(22, 127)	=	9.31
Residual	77.8763303	127	.613199451	Prob > F	=	0.0000
				R-squared	=	0.6174
				Adj R-squared	=	0.5511
Total	203.524686	149	1.36593749	Root MSE	=	.78307

equal_civlib10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.4766031	.1683725	2.83	0.005	.1434243 .8097819
intarmy	.2584511	.214529	1.20	0.231	-.1660631 .6829653
ddr	-.3692283	.1754865	-2.10	0.037	-.7164844 -.0219723
withd	.1686764	.3334451	0.51	0.614	-.4911514 .8285041
pp	.2196164	.2179317	1.01	0.315	-.2116311 .6508639
intgov	.4682412	.2268884	2.06	0.041	.01927 .9172124
intciv	-.6931859	.2432894	-2.85	0.005	-1.174612 -.2117601
elections	.0305559	.1772972	0.17	0.863	-.3202832 .381395
interim	.2161856	.2385421	0.91	0.367	-.2558462 .6882174
nataalks	.4829646	.3485879	1.39	0.168	-.206828 1.172757
shagov	.2267771	.2594384	0.87	0.384	-.2866046 .7401588
cul	-.1524074	.2669485	-0.57	0.569	-.6806503 .3758355
amn	-.149658	.194924	-0.77	0.444	-.5353775 .2360615
pris	.3016534	.1985036	1.52	0.131	-.0911494 .6944562
recon	.1697716	.1897336	0.89	0.373	-.205677 .5452202
return	-.5061846	.175791	-2.88	0.005	-.8540433 -.1583259
outlin	.0408545	.1563098	0.26	0.794	-.2684544 .3501634
pko	-.034836	.2390358	-0.15	0.884	-.5078447 .4381727
gender	.1954342	.1770637	1.10	0.272	-.1549429 .5458114
gdp	.0000214	.0000314	0.68	0.496	-.0000407 .0000835
conflict_length	-.0425183	.0052928	-8.03	0.000	-.0529918 -.0320448
battle_deaths	-.0000468	6.62e-06	-7.07	0.000	-.0000599 -.0000337
_cons	1.279592	.2020229	6.33	0.000	.8798248 1.679359

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0)) label(R-sqr dfres obs)

	Model 1 b/se	Model 2 b/se
cease	0.359* (0.15)	0.477** (0.17)
intarmy	0.149 (0.18)	0.258 (0.21)
ddr	0.026 (0.15)	-0.369* (0.18)
withd	0.271 (0.26)	0.169 (0.33)
pp	0.021 (0.18)	0.220 (0.22)
intgov	0.354 (0.19)	0.468* (0.23)
intciv	-0.502* (0.21)	-0.693** (0.24)
elections	-0.086 (0.16)	0.031 (0.18)
interim	0.246 (0.20)	0.216 (0.24)
nataalks	0.034 (0.23)	0.483 (0.35)
shagov	0.292 (0.22)	0.227 (0.26)
cul	-0.404 (0.21)	-0.152 (0.27)
amn	-0.050 (0.17)	-0.150 (0.19)
pris	0.039 (0.16)	0.302 (0.20)
recon	0.088 (0.16)	0.170 (0.19)
return	0.035 (0.15)	-0.506** (0.18)
outlin	0.280* (0.14)	0.041 (0.16)
pko	-0.090 (0.21)	-0.035 (0.24)

gender	-0.067 (0.14)	0.195 (0.18)
gdp	0.000*** (0.00)	0.000 (0.00)
conflict_length	-0.024*** (0.00)	-0.043*** (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
constant	0.640*** (0.15)	1.280*** (0.20)

R-sqr	0.468	0.617
dfres	205	127
obs	228	150

* p<0.05, ** p<0.01, *** p<0.001

. regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	87
Model	106.275071	22	4.83068506	F(22, 64)	=	3.08
Residual	100.504829	64	1.57038795	Prob > F	=	0.0002
				R-squared	=	0.5140
				Adj R-squared	=	0.3469
Total	206.7799	86	2.40441745	Root MSE	=	1.2532

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.1796889	.3678445	-0.49	0.627	-.9145427 .5551649
intarmy	-.5893427	.4874223	-1.21	0.231	-1.563081 .3843954
ddr	.0480902	.3412196	0.14	0.888	-.6335742 .7297547
withd	1.657755	.8001541	2.07	0.042	.0592638 3.256247
pp	-.266129	.4812841	-0.55	0.582	-1.227605 .6953466
intgov	-.9340327	.5626923	-1.66	0.102	-2.05814 .1900743
intciv	1.382007	.5995319	2.31	0.024	.1843042 2.579709
elections	-.2274209	.3884852	-0.59	0.560	-1.003509 .5486676
interim	-.4313983	.6443085	-0.67	0.506	-1.718552 .8557559
natalks	-.2867571	.7433901	-0.39	0.701	-1.771849 1.198335
shagov	1.905924	.6899853	2.76	0.007	.5275201 3.284328
cul	-.4567175	.613414	-0.74	0.459	-1.682153 .7687179
amn	.5303432	.4634745	1.14	0.257	-.3955536 1.45624
pris	-.5987787	.5421545	-1.10	0.274	-1.681857 .4842995
recon	-.2019145	.3891952	-0.52	0.606	-.9794213 .5755923
return	.9021058	.4154373	2.17	0.034	.0721744 1.732037
outlin	-.1751019	.3603926	-0.49	0.629	-.895069 .5448651
pko	-.0027201	.5825876	-0.00	0.996	-1.166573 1.161132
gender	-.262879	.4170803	-0.63	0.531	-1.096093 .5703347
gdp	.0001825	.0000477	3.82	0.000	.0000871 .0002778
conflict_length	-.0221051	.0121065	-1.83	0.073	-.0462907 .0020805
battle_deaths	.0001247	.0000457	2.73	0.008	.0000334 .0002159
_cons	-1.025617	.3941495	-2.60	0.011	-1.813022 -.2382132

. estimates store m1, title(Model 1)

. regress pol_viol3 cease intarmy ddr withd pp intgov intciv elections interim natalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	63
Model	114.252608	22	5.19330037	F(22, 40)	=	2.99
Residual	69.5773185	40	1.73943296	Prob > F	=	0.0013
				R-squared	=	0.6215
				Adj R-squared	=	0.4133
Total	183.829927	62	2.96499882	Root MSE	=	1.3189

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.441719	.5380721	-0.82	0.417	-1.529203 .6457653
intarmy	-.0883479	.7525325	-0.12	0.907	-1.609273 1.432577
ddr	.3589629	.4213904	0.85	0.399	-.4926989 1.210625
withd	2.304154	1.17982	1.95	0.058	-.0803523 4.68866
pp	.1182235	.5916591	0.20	0.843	-1.077564 1.314011
intgov	-.6887972	.6378107	-1.08	0.287	-1.977861 .6002663
intciv	2.282033	.9254495	2.47	0.018	.4116297 4.152436
elections	-.0948367	.483399	-0.20	0.845	-1.071822 .8821491

interim	-1.249459	.8645078	-1.45	0.156	-2.996695	.4977762
natalks	-1.131318	1.000967	-1.13	0.265	-3.154348	.8917114
shagov	2.316375	.8517572	2.72	0.010	.5949091	4.03784
cul	.6008737	.9118607	0.66	0.514	-1.242065	2.443813
amn	-.5723585	.7228116	-0.79	0.433	-2.033215	.8884982
pris	-.7925203	.7515	-1.05	0.298	-2.311358	.7263178
recon	-.2946996	.5809775	-0.51	0.615	-1.468899	.8794997
return	1.014473	.5656805	1.79	0.080	-.12881	2.157756
outlin	-.1529421	.4383575	-0.35	0.729	-1.038896	.7330115
pko	-.4512902	.7397173	-0.61	0.545	-1.946315	1.043734
gender	-.8168404	.5904621	-1.38	0.174	-2.010209	.376528
gdp	.0001428	.0000682	2.09	0.043	5.00e-06	.0002806
conflict_length	-.0166364	.0150725	-1.10	0.276	-.0470991	.0138263
battle_deaths	.0002102	.0000548	3.84	0.000	.0000995	.0003208
_cons	-1.385964	.4620343	-3.00	0.005	-2.31977	-.4521582

```
-----
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	-0.180 (0.37)	-0.442 (0.54)
intarmy	-0.589 (0.49)	-0.088 (0.75)
ddr	0.048 (0.34)	0.359 (0.42)
withd	1.658* (0.80)	2.304 (1.18)
pp	-0.266 (0.48)	0.118 (0.59)
intgov	-0.934 (0.56)	-0.689 (0.64)
intciv	1.382* (0.60)	2.282* (0.93)
elections	-0.227 (0.39)	-0.095 (0.48)
interim	-0.431 (0.64)	-1.249 (0.86)
natalks	-0.287 (0.74)	-1.131 (1.00)
shagov	1.906** (0.69)	2.316** (0.85)
cul	-0.457 (0.61)	0.601 (0.91)
amn	0.530 (0.46)	-0.572 (0.72)
pris	-0.599 (0.54)	-0.793 (0.75)
recon	-0.202 (0.39)	-0.295 (0.58)
return	0.902* (0.42)	1.014 (0.57)
outlin	-0.175 (0.36)	-0.153 (0.44)
pko	-0.003 (0.58)	-0.451 (0.74)
gender	-0.263 (0.42)	-0.817 (0.59)
gdp	0.000*** (0.00)	0.000* (0.00)
conflict_length	-0.022 (0.01)	-0.017 (0.02)
battle_deaths	0.000** (0.00)	0.000*** (0.00)
constant	-1.026* (0.39)	-1.386** (0.46)
R-sqr	0.514	0.622
dfres	64	40
obs	87	63

```
-----
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress physint_3 interim nataalks gdp conflict_length battle_deaths
```

Source	SS	df	MS	Number of obs	=	208
Model	146.718342	5	29.3436684	F(5, 202)	=	9.79
Residual	605.699927	202	2.99851449	Prob > F	=	0.0000
				R-squared	=	0.1950
				Adj R-squared	=	0.1751
Total	752.418269	207	3.63487087	Root MSE	=	1.7316

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
interim	-.6176114	.3397411	-1.82	0.071	-1.287505 .0522824
nataalks	-1.273402	.4660314	-2.73	0.007	-2.192312 -.3544915
gdp	.0000292	.0000314	0.93	0.354	-.0000328 .0000912
conflict_length	-.0114191	.0083251	-1.37	0.172	-.0278344 .0049961
battle_deaths	-.0000596	.0000128	-4.66	0.000	-.0000848 -.0000343
_cons	3.579496	.2180434	16.42	0.000	3.149563 4.009429

```
. estimates store m1, title(Model 1)
```

```
. regress physint_3 intgov gdp conflict_length battle_deaths if success == 1
```

Source	SS	df	MS	Number of obs	=	140
Model	163.461336	4	40.8653339	F(4, 135)	=	14.98
Residual	368.281522	135	2.72801127	Prob > F	=	0.0000
				R-squared	=	0.3074
				Adj R-squared	=	0.2869
Total	531.742857	139	3.82548818	Root MSE	=	1.6517

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intgov	-1.25795	.3638856	-3.46	0.001	-1.977604 -.5382963
gdp	.0001403	.0000592	2.37	0.019	.0000232 .0002573
conflict_length	-.0125722	.0098376	-1.28	0.203	-.0320279 .0068834
battle_deaths	-.0000627	.0000128	-4.90	0.000	-.0000888 -.0000374
_cons	3.849444	.2853206	13.49	0.000	3.285167 4.41372

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
interim	-0.618 (0.34)	
nataalks	-1.273** (0.47)	
gdp	0.000 (0.00)	0.000* (0.00)
conflict_length	-0.011 (0.01)	-0.013 (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
intgov		-1.258*** (0.36)
constant	3.579*** (0.22)	3.849*** (0.29)
R-sqr	0.195	0.307
dfres	202	135
obs	208	140

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths
```

```
Iteration 0: log likelihood = -137.62534
Iteration 1: log likelihood = -110.62853
Iteration 2: log likelihood = -110.31913
Iteration 3: log likelihood = -110.31841
```

Iteration 4: log likelihood = -110.31841

Ordered probit regression

Number of obs = 146
LR chi2(22) = 54.61
Prob > chi2 = 0.0001
Pseudo R2 = 0.1984

Log likelihood = -110.31841

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
cease	-.572109	.2957069	-1.93	0.053	-1.151684	.0074658
intarmy	-.7248103	.373149	-1.94	0.052	-1.456169	.0065484
ddr	.9699609	.3206899	3.02	0.002	.3414202	1.598502
withd	.4696676	.5129805	0.92	0.360	-.5357558	1.475091
pp	-.2950721	.3396419	-0.87	0.385	-.9607579	.3706138
intgov	.1849472	.3892792	0.48	0.635	-.578026	.9479204
intciv	-.3595229	.3809926	-0.94	0.345	-1.106255	.3872089
elections	-.2909674	.2838107	-1.03	0.305	-.8472261	.2652913
interim	-.9834348	.4019487	-2.45	0.014	-1.77124	-.1956297
nataalks	-.1015581	.4407271	-0.23	0.818	-.9653674	.7622511
shagov	-.2790103	.4464709	-0.62	0.532	-1.154077	.5960566
cul	.3914472	.4132572	0.95	0.344	-.4185221	1.201416
amn	-.2061175	.3514084	-0.59	0.558	-.8948653	.4826302
pris	-.1656054	.31235	-0.53	0.596	-.7778002	.4465894
recon	-.1910448	.3157297	-0.61	0.545	-.8098637	.4277741
return	.5141831	.2762009	1.86	0.063	-.0271608	1.055527
outlin	.025212	.2580271	0.10	0.922	-.4805118	.5309358
pko	.3663188	.3701895	0.99	0.322	-.3592393	1.091877
gender	.0994957	.2838796	0.35	0.726	-.456898	.6558895
gdp	-.0000625	.0000327	-1.91	0.056	-.0001266	1.59e-06
conflict_length	.0298072	.0089454	3.33	0.001	.0122745	.0473399
battle_deaths	-.0000298	.0000387	-0.77	0.442	-.0001057	.0000461
/cut1	-1.492576	.3325214			-2.144306	-.8408465
/cut2	.3062278	.3037529			-.2891169	.9015725

. estimates store m1, title(Model 1)

. oprobit elecscd_10 cease intarmy ddr withd pp intgov intciv elections interim nataalks shagov cul amn pris recon return outlin pko gender gdp conflict_length battle_deaths if success == 1

Iteration 0: log likelihood = -81.767524
Iteration 1: log likelihood = -58.096858
Iteration 2: log likelihood = -57.294821
Iteration 3: log likelihood = -57.273796
Iteration 4: log likelihood = -57.272457
Iteration 5: log likelihood = -57.272457

Ordered probit regression

Number of obs = 92
LR chi2(22) = 48.99
Prob > chi2 = 0.0008
Pseudo R2 = 0.2996

Log likelihood = -57.272457

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
cease	-1.449669	.4305443	-3.37	0.001	-2.293521	-.6058179
intarmy	-.6526033	.5649325	-1.16	0.248	-1.759851	.4546441
ddr	1.045008	.4930251	2.12	0.034	.0786969	2.01132
withd	-.0208526	1.106562	-0.02	0.985	-2.189674	2.147969
pp	-.3045941	.4720237	-0.65	0.519	-1.229744	.6205555
intgov	-.3080827	.5841336	-0.53	0.598	-1.452964	.8367982
intciv	-.5524607	.5259965	-1.05	0.294	-1.583395	.4784734
elections	-.0817047	.4614736	-0.18	0.859	-.9861764	.822767
interim	-.9961524	.6478827	-1.54	0.124	-2.265979	.2736744
nataalks	.4198022	.8491523	0.49	0.621	-1.244506	2.08411
shagov	-.5369578	.8457482	-0.63	0.525	-2.194594	1.120678
cul	.9846723	.7672285	1.28	0.199	-.5190678	2.488413
amn	-.0247041	.5370017	-0.05	0.963	-1.077208	1.0278
pris	-.0595502	.4551385	-0.13	0.896	-.9516054	.8325049
recon	.3786038	.5166563	0.73	0.464	-.634024	1.391232
return	.4225863	.4161073	1.02	0.310	-.3929691	1.238142
outlin	.1231028	.354729	0.35	0.729	-.5721532	.8183588
pko	.362807	.4977403	0.73	0.466	-.6127462	1.33836
gender	.4128356	.4666479	0.88	0.376	-.5017775	1.327449
gdp	9.41e-07	.0002279	0.00	0.997	-.0004457	.0004476
conflict_length	.0251909	.0123501	2.04	0.041	.0009851	.0493966
battle_deaths	-.0000362	.0000639	-0.57	0.572	-.0001615	.0000891

```

-----+-----
/cut1 | -1.905635 .5774844 -3.037483 -.7737861
/cut2 | .3149622 .5062434 -.6772567 1.307181
-----+-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

-----+-----
Model 1      Model 2
      b/se      b/se
-----+-----
elec10
cease      -0.572      -1.450***
            (0.30)      (0.43)
intarmy    -0.725      -0.653
            (0.37)      (0.56)
ddr        0.970**      1.045*
            (0.32)      (0.49)
withd      0.470      -0.021
            (0.51)      (1.11)
pp         -0.295      -0.305
            (0.34)      (0.47)
intgov     0.185      -0.308
            (0.39)      (0.58)
intciv    -0.360      -0.552
            (0.38)      (0.53)
elections -0.291      -0.082
            (0.28)      (0.46)
interim   -0.983*
            (0.40)      (0.65)
nataalks  -0.102      0.420
            (0.44)      (0.85)
shagov    -0.279      -0.537
            (0.45)      (0.85)
cul        0.391      0.985
            (0.41)      (0.77)
amn       -0.206      -0.025
            (0.35)      (0.54)
pris      -0.166      -0.060
            (0.31)      (0.46)
recon     -0.191      0.379
            (0.32)      (0.52)
return    0.514      0.423
            (0.28)      (0.42)
outlin    0.025      0.123
            (0.26)      (0.35)
pko       0.366      0.363
            (0.37)      (0.50)
gender    0.099      0.413
            (0.28)      (0.47)
gdp       -0.000      0.000
            (0.00)      (0.00)
conflict_length 0.030***      0.025*
            (0.01)      (0.01)
battle_deaths -0.000      -0.000
            (0.00)      (0.00)
-----+-----
/
cut1      -1.493***      -1.906***
            (0.33)      (0.58)
cut2      0.306      0.315
            (0.30)      (0.51)
-----+-----
R-sqr
dfres
obs              146              92
-----+-----

```

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress press_freedom10 intciv outlin gdp conflict_length battle_deaths
```

```

-----+-----
Source |      SS      df      MS      Number of obs =      186
-----+-----
Model | 28249.0199      5 5649.80398  F(5, 180) =      31.84
Residual | 31936.7865     180 177.426592  Prob > F =      0.0000
-----+-----
Total | 60185.8065     185 325.328684  R-squared =      0.4694
Adj R-squared =      0.4546
Root MSE =      13.32

```


press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intciv	15.09896	3.143019	4.80	0.000	8.897062	21.30086
outlin	-6.200248	2.02977	-3.05	0.003	-10.20545	-2.195043
gdp	-.0014921	.0002674	-5.58	0.000	-.0020197	-.0009645
conflict_length	.1161801	.0686792	1.69	0.092	-.0193397	.2516999
battle_deaths	.0006963	.0000989	7.04	0.000	.0005013	.0008914
_cons	53.10889	1.881817	28.22	0.000	49.39563	56.82215

. estimates store m1, title(Model 1)

. regress press_freedom10 intgov intciv interim amn recon gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	23087.3323	8	2885.91654	F(8, 118)	=	24.33
Residual	13995.9275	118	118.609555	Prob > F	=	0.0000
				R-squared	=	0.6226
				Adj R-squared	=	0.5970
Total	37083.2598	126	294.311586	Root MSE	=	10.891

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intgov	8.376195	2.991939	2.80	0.006	2.451342	14.30105
intciv	13.80218	3.255231	4.24	0.000	7.355934	20.24842
interim	-4.094851	3.062866	-1.34	0.184	-10.16016	1.970458
amn	8.329501	2.761455	3.02	0.003	2.861068	13.79793
recon	-2.250032	2.583806	-0.87	0.386	-7.366672	2.866608
gdp	-.0010703	.0004067	-2.63	0.010	-.0018757	-.0002648
conflict_length	.3109941	.0689204	4.51	0.000	.174513	.4474751
battle_deaths	.0008224	.0000879	9.35	0.000	.0006483	.0009966
_cons	40.5013	2.198665	18.42	0.000	36.14734	44.85526

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
intciv	15.099*** (3.14)	13.802*** (3.26)
outlin	-6.200** (2.03)	
gdp	-0.001*** (0.00)	-0.001** (0.00)
conflict_length	0.116 (0.07)	0.311*** (0.07)
battle_deaths	0.001*** (0.00)	0.001*** (0.00)
intgov		8.376** (2.99)
interim		-4.095 (3.06)
amn		8.330** (2.76)
recon		-2.250 (2.58)
constant	53.109*** (1.88)	40.501*** (2.20)
R-sqr	0.469	0.623
dfres	180	118
obs	186	127

* p<0.05, ** p<0.01, *** p<0.001

. regress bur_qual10 intarmy cul recon gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	144
				F(6, 137)	=	39.66

Model		106.468393	6	17.7447322	Prob > F	=	0.0000
Residual		61.3024402	137	.447463067	R-squared	=	0.6346
-----				Adj R-squared		=	0.6186
Total		167.770833	143	1.17322261	Root MSE	=	.66893

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intarmy	-.4771162	.1544057	-3.09	0.002	-.7824428	-.1717895
cul	.6756894	.1776689	3.80	0.000	.3243613	1.027017
recon	-.6727124	.1442995	-4.66	0.000	-.9580547	-.3873701
gdp	.0000994	.0000147	6.75	0.000	.0000703	.0001285
conflict_length	.0183182	.0042776	4.28	0.000	.0098596	.0267769
battle_deaths	-.0000197	5.30e-06	-3.71	0.000	-.0000302	-.9.19e-06
_cons	1.306087	.1128279	11.58	0.000	1.082977	1.529196

. estimates store m1, title(Model 1)

. regress bur_qual10 elections return gdp conflict_length battle_deaths if success == 1

Source		SS	df	MS	Number of obs	=	97
Model		31.0184614	5	6.20369228	F(5, 91)	=	12.44
Residual		45.3795913	91	.498676828	Prob > F	=	0.0000
-----				R-squared		=	0.4060
				Adj R-squared		=	0.3734
Total		76.3980527	96	.795813049	Root MSE	=	.70617

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
elections	-.6831872	.1632412	-4.19	0.000	-1.007446	-.3589287
return	.1252377	.1763389	0.71	0.479	-.2250379	.4755133
gdp	.0001025	.0000257	3.99	0.000	.0000515	.0001536
conflict_length	.0168954	.0057195	2.95	0.004	.0055344	.0282564
battle_deaths	-.0000218	5.64e-06	-3.86	0.000	-.0000333	-.0000106
_cons	1.34931	.173529	7.78	0.000	1.004616	1.694004

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
intarmy	-0.477** (0.15)	
cul	0.676*** (0.18)	
recon	-0.673*** (0.14)	
gdp	0.000*** (0.00)	0.000*** (0.00)
conflict_length	0.018*** (0.00)	0.017** (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
elections		-0.683*** (0.16)
return		0.125 (0.18)
constant	1.306*** (0.11)	1.349*** (0.17)
R-sqr	0.635	0.406
dfres	137	91
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress dem_acc10 interim cul recon return gdp conflict_length battle_deaths

Source		SS	df	MS	Number of obs	=	144
Model		155.061829	7	22.1516899	F(7, 136)	=	29.81
-----				Prob > F		=	0.0000

Residual		101.051018	136	.743022189	R-squared	=	0.6054
Total		256.112847	143	1.79099893	Adj R-squared	=	0.5851
					Root MSE	=	.86199

dem_acc10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
interim		-.4771822	.2294186	-2.08	0.039	-.9308715 - .023493
cul		.8776695	.2294898	3.82	0.000	.4238395 1.3315
recon		-.6311662	.1883252	-3.35	0.001	-1.003591 -.2587417
return		.442079	.1906892	2.32	0.022	.0649795 .8191785
gdp		.0000776	.000019	4.09	0.000	.0000401 .000115
conflict_length		.0120488	.00552	2.18	0.031	.0011327 .0229649
battle_deaths		-.0000656	6.91e-06	-9.50	0.000	-.0000793 -.0000519
_cons		3.933953	.147086	26.75	0.000	3.643081 4.224824

. estimates store m1, title(Model 1)

. regress dem_acc10 natalks cul gdp conflict_length battle_deaths if success == 1

Source		SS	df	MS	Number of obs	=	97
Model		79.3828473	5	15.8765695	F(5, 91)	=	21.99
Residual		65.70786	91	.722064396	Prob > F	=	0.0000
Total		145.090707	96	1.51136153	R-squared	=	0.5471
					Adj R-squared	=	0.5222
					Root MSE	=	.84974

dem_acc10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
natalks		-1.354505	.6092233	-2.22	0.029	-2.564652 -.1443575
cul		.2509063	.321306	0.78	0.437	-.3873286 .8891411
gdp		.0000672	.0000326	2.06	0.042	2.35e-06 .000132
conflict_length		.0152398	.0068511	2.22	0.029	.0016309 .0288486
battle_deaths		-.0000651	6.93e-06	-9.41	0.000	-.0000789 -.0000514
_cons		3.756992	.1978675	18.99	0.000	3.363952 4.150031

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
interim	-0.477* (0.23)	
cul	0.878*** (0.23)	0.251 (0.32)
recon	-0.631** (0.19)	
return	0.442* (0.19)	
gdp	0.000*** (0.00)	0.000* (0.00)
conflict_length	0.012* (0.01)	0.015* (0.01)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
natalks		-1.355* (0.61)
constant	3.934*** (0.15)	3.757*** (0.20)
R-sqr	0.605	0.547
dfres	136	91
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress law_ord6 natalks gdp conflict_length battle_deaths

Source		SS	df	MS	Number of obs	=	157
Model		69.5379664	4	17.3844916	F(4, 152)	=	36.70
					Prob > F	=	0.0000

Residual		72.0069955	152	.473730234	R-squared	=	0.4913
Total		141.544962	156	.9073395	Adj R-squared	=	0.4779
					Root MSE	=	.68828

law_ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
nataalks	-.9172201	.2665869	-3.44	0.001	-1.443914 -.3905261
gdp	.0001473	.0000131	11.28	0.000	.0001215 .0001731
conflict_length	-.015476	.0040205	-3.85	0.000	-.0234192 -.0075327
battle_deaths	5.98e-06	4.99e-06	1.20	0.233	-3.89e-06 .0000158
_cons	2.670115	.1022467	26.11	0.000	2.468107 2.872123

. estimates store m1, title(Model 1)

. regress law_ord3 cul gdp conflict_length battle_deaths if success == 1

Source		SS	df	MS	Number of obs	=	109
Model		13.5351904	4	3.38379759	F(4, 104)	=	6.67
Residual		52.7222	104	.506944231	Prob > F	=	0.0001
Total		66.2573904	108	.613494356	R-squared	=	0.2043
					Adj R-squared	=	0.1737
					Root MSE	=	.712

law_ord3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cul	.3949351	.2498112	1.58	0.117	-.1004499 .8903201
gdp	.0001014	.000025	4.06	0.000	.0000518 .0001509
conflict_length	-.0118491	.0050836	-2.33	0.022	-.02193 -.0017681
battle_deaths	3.00e-06	5.64e-06	0.53	0.596	-8.18e-06 .0000142
_cons	2.579199	.1466587	17.59	0.000	2.28837 2.870029

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
nataalks	-0.917*** (0.27)	
gdp	0.000*** (0.00)	0.000*** (0.00)
conflict_length	-0.015*** (0.00)	-0.012* (0.01)
battle_deaths	0.000 (0.00)	0.000 (0.00)
cul		0.395 (0.25)
constant	2.670*** (0.10)	2.579*** (0.15)
R-sqr	0.491	0.204
dfres	152	104
obs	157	109

* p<0.05, ** p<0.01, *** p<0.001

. regress mil_pol10 intarmy intgov intciv cul gdp conflict_length battle_deaths

Source		SS	df	MS	Number of obs	=	144
Model		192.2882	7	27.4697428	F(7, 136)	=	24.41
Residual		153.072477	136	1.12553292	Prob > F	=	0.0000
Total		345.360677	143	2.41510963	R-squared	=	0.5568
					Adj R-squared	=	0.5340
					Root MSE	=	1.0609

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intarmy	-.5801299	.2404828	-2.41	0.017	-1.055699 -.1045607
intgov	-.7244234	.2739726	-2.64	0.009	-1.266221 -.1826259
intciv	-1.106157	.4586094	-2.41	0.017	-2.013085 -.1992289

cul		.8264989	.2821369	2.93	0.004	.268556	1.384442
gdp		-.0000156	.0000234	-0.67	0.507	-.0000618	.0000307
conflict_length		.0036803	.0068152	0.54	0.590	-.0097971	.0171578
battle_deaths		-.000083	8.47e-06	-9.80	0.000	-.0000998	-.0000663
_cons		3.14652	.1808213	17.40	0.000	2.788935	3.504105

. estimates store m1, title(Model 1)

. regress mil_pol10 intciv gdp conflict_length battle_deaths if success == 1

Source		SS	df	MS	Number of obs	=	97
Model		175.339657	4	43.8349142	F(4, 92)	=	35.52
Residual		113.546189	92	1.23419771	Prob > F	=	0.0000
Total		288.885846	96	3.00922756	R-squared	=	0.6070
					Adj R-squared	=	0.5899
					Root MSE	=	1.1109

mil_pol10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intciv		-1.659034	.5300754	-3.13	0.002	-2.71181 - .6062587
gdp		.00012	.0000404	2.97	0.004	.0000398 .0002001
conflict_length		.0129763	.0091617	1.42	0.160	-.0052197 .0311722
battle_deaths		-.0000945	8.78e-06	-10.76	0.000	-.000112 - .0000771
_cons		2.849402	.2717515	10.49	0.000	2.30968 3.389124

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

		Model 1	Model 2
		b/se	b/se
intarmy		-0.580*	
		(0.24)	
intgov		-0.724**	
		(0.27)	
intciv		-1.106*	-1.659**
		(0.46)	(0.53)
cul		0.826**	
		(0.28)	
gdp		-0.000	0.000**
		(0.00)	(0.00)
conflict_length		0.004	0.013
		(0.01)	(0.01)
battle_deaths		-0.000***	-0.000***
		(0.00)	(0.00)
constant		3.147***	2.849***
		(0.18)	(0.27)
R-sqr		0.557	0.607
dfres		136	92
obs		144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress rel_tens10 cease ddr pp gender gdp conflict_length battle_deaths

Source		SS	df	MS	Number of obs	=	144
Model		161.309324	7	23.0441892	F(7, 136)	=	14.27
Residual		219.68677	136	1.61534389	Prob > F	=	0.0000
Total		380.996094	143	2.66430835	R-squared	=	0.4234
					Adj R-squared	=	0.3937
					Root MSE	=	1.271

rel_tens10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease		-.5498274	.2656743	-2.07	0.040	-1.075215 -.0244402
ddr		-.9451777	.2711062	-3.49	0.001	-1.481307 -.4090486
pp		1.407247	.4331674	3.25	0.001	.5506322 2.263862
gender		.4293861	.2418277	1.78	0.078	-.0488428 .9076149
gdp		-.0001142	.0000269	-4.25	0.000	-.0001674 -.0000611
conflict_length		.0147591	.0081601	1.81	0.073	-.001378 .0308962

```

battle_deaths | -.0000769 9.73e-06 -7.91 0.000 -.0000962 -.0000577
_cons | 4.846036 .2500231 19.38 0.000 4.3516 5.340472

```

```
. estimates store m1, title(Model 1)
```

```
. regress rel_tens10 cul gdp conflict_length battle_deaths if success == 1
```

```

Source |         SS          df       MS      Number of obs   =        97
-----+-----
Model | 136.958412          4 34.2396031   F(4, 92)         =       22.82
Residual | 138.026124         92 1.50028395   Prob > F          =       0.0000
-----+-----
Total | 274.984536         96 2.86442225   R-squared         =       0.4981
                                           Adj R-squared    =       0.4762
                                           Root MSE        =       1.2249

```

```

rel_tens10 |         Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
cul | -1.411031   .4629919   -3.05  0.003   -2.330573   -.4914891
gdp | .0000914   .000047    1.94  0.055   -2.01e-06   .0001847
conflict_length | .0325577   .0098683    3.30  0.001    .0129584    .0521569
battle_deaths | -.0000756   9.97e-06   -7.58  0.000   -.0000954   -.0000558
_cons | 4.070885   .2831487   14.38  0.000    3.508527    4.633243

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

-----+-----+-----
Model 1          Model 2
b/se            b/se
-----+-----+-----
cease           -0.550*
                (0.27)
ddr             -0.945***
                (0.27)
pp              1.407**
                (0.43)
gender          0.429
                (0.24)
gdp            -0.000***
                (0.00)
conflict_length 0.015
                (0.01)
battle_deaths  -0.000***
                (0.00)
cul            -1.411**
                (0.46)
constant       4.846***
                (0.25)
-----+-----+-----
R-sqr          0.423          0.498
dfres          136          92
obs            144          97

```

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress ethn_tens4 pris gdp conflict_length battle_deaths if success == 1
```

```

Source |         SS          df       MS      Number of obs   =       108
-----+-----
Model | 62.291255          4 15.5728138   F(4, 103)        =       8.04
Residual | 199.497373        103 1.9368677   Prob > F          =       0.0000
-----+-----
Total | 261.788628        107 2.4466227   R-squared         =       0.2379
                                           Adj R-squared    =       0.2084
                                           Root MSE        =       1.3917

```

```

ethn_tens4 |         Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
pris | -.1796505   .4508634   -0.40  0.691   -1.073832    .7145307
gdp | .0000638   .0000502    1.27  0.207   -.0000359    .0001634
conflict_length | .0004968   .0101143    0.05  0.961   -.0195625    .0205561
battle_deaths | -.0000565   .0000108   -5.21  0.000   -.000078    -.000035
_cons | 3.730574   .3026806   12.33  0.000    3.130279    4.33087

```

```

. estimates store m2, title(Model 2)

. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

Model 2	
b/se	
pris	-0.180 (0.45)
gdp	0.000 (0.00)
conflict_length	0.000 (0.01)
battle_deaths	-0.000*** (0.00)
constant	3.731*** (0.30)
R-sqr	0.238
dfres	103
obs	108

* p<0.05, ** p<0.01, *** p<0.001

```

. regress elections_free10 pris gdp conflict_length battle_deaths if success == 1

```

Source	SS	df	MS	Number of obs	=	29
Model	14.8778808	4	3.7194702	F(4, 24)	=	15.34
Residual	5.82013638	24	.242505682	Prob > F	=	0.0000
				R-squared	=	0.7188
				Adj R-squared	=	0.6719
				Root MSE	=	.49245

elections_fr~10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
pris	-1.360257	.2382089	-5.71	0.000	-1.851896	-.8686176
gdp	.0004191	.0002482	1.69	0.104	-.0000932	.0009314
conflict_length	-.0079969	.0082115	-0.97	0.340	-.0249447	.0089509
battle_deaths	-.0000252	.0000102	-2.46	0.021	-.0000462	-4.09e-06
_cons	.079838	.2929978	0.27	0.788	-.5248797	.6845557

```

. estimates store m2, title(Model 2)

```

```

. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

Model 2	
b/se	
pris	-1.360*** (0.24)
gdp	0.000 (0.00)
conflict_length	-0.008 (0.01)
battle_deaths	-0.000* (0.00)
constant	0.080 (0.29)
R-sqr	0.719
dfres	24
obs	29

* p<0.05, ** p<0.01, *** p<0.001

```

. regress power_dist5 ddr intciv gdp conflict_length battle_deaths

```

Source	SS	df	MS	Number of obs	=	265
Model	102.469765	5	20.493953	F(5, 259)	=	27.79
Residual	191.031048	259	.737571613	Prob > F	=	0.0000
				R-squared	=	0.3491
				Adj R-squared	=	0.3366

Total | 293.500813 264 1.1117455 Root MSE = .85882

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
ddr	.2990906	.1131756	2.64	0.009	.0762291	.5219522
intciv	-1.036745	.1740341	-5.96	0.000	-1.379446	-.6940427
gdp	.0000691	.000015	4.61	0.000	.0000396	.0000986
conflict_length	-.019095	.0034034	-5.61	0.000	-.0257969	-.0123931
battle_deaths	-.0000256	5.56e-06	-4.61	0.000	-.0000366	-.0000147
_cons	.5620705	.1047754	5.36	0.000	.3557504	.7683906

. estimates store m1, title(Model 1)

. regress power_dist7 intgov intciv natalks pris gdp conflict_length battle_deaths if success == 1

Source	SS	df	MS	Number of obs	=	160
Model	70.3357571	7	10.0479653	F(7, 152)	=	20.12
Residual	75.9101468	152	.499408861	Prob > F	=	0.0000
				R-squared	=	0.4809
				Adj R-squared	=	0.4570
Total	146.245904	159	.919785559	Root MSE	=	.70669

power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intgov	-.34469	.155808	-2.21	0.028	-.652519	-.036861
intciv	-1.174416	.1867082	-6.29	0.000	-1.543295	-.8055381
natalks	.6415724	.2913002	2.20	0.029	.0660524	1.217092
pris	.3168473	.1474799	2.15	0.033	.0254721	.6082225
gdp	.0000277	.0000234	1.18	0.238	-.0000185	.0000739
conflict_length	-.024986	.0038049	-6.57	0.000	-.0325033	-.0174687
battle_deaths	-.0000288	5.43e-06	-5.31	0.000	-.0000396	-.0000181
_cons	.9568844	.1183392	8.09	0.000	.7230823	1.190686

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
ddr	0.299** (0.11)	
intciv	-1.037*** (0.17)	-1.174*** (0.19)
gdp	0.000*** (0.00)	0.000 (0.00)
conflict_length	-0.019*** (0.00)	-0.025*** (0.00)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
intgov		-0.345* (0.16)
natalks		0.642* (0.29)
pris		0.317* (0.15)
constant	0.562*** (0.10)	0.957*** (0.12)
R-sqr	0.349	0.481
dfres	259	152
obs	265	160

* p<0.05, ** p<0.01, *** p<0.001

. regress equal_civlib9 cease intciv outlin gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	228
Model	111.590517	6	18.5984195	F(6, 221)	=	24.73
Residual	166.236505	221	.752201381	Prob > F	=	0.0000
				R-squared	=	0.4017

-----				Adj R-squared	=	0.3854
Total		277.827022	227	1.22390759	Root MSE	= .8673

equal_civlib9		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease		.5101716	.1230311	4.15	0.000	.2677073 .7526359
intciv		-.3298851	.1832823	-1.80	0.073	-.6910899 .0313196
outlin		.2322153	.1215914	1.91	0.057	-.0074117 .4718423
gdp		.0000504	.000016	3.16	0.002	.0000189 .0000818
conflict_length		-.0223983	.0038918	-5.76	0.000	-.0300681 -.0147286
battle_deaths		-.0000397	5.95e-06	-6.68	0.000	-.0000514 -.000028
_cons		.6744773	.1235365	5.46	0.000	.4310171 .9179376

. estimates store m1, title(Model 1)

. regress equal_civlib10 cease ddr intgov intciv return gdp conflict_length battle_deaths
if success == 1

Source		SS	df	MS	Number of obs	=	150
Model		114.124587	8	14.2655734	F(8, 141)	=	22.50
Residual		89.400099	141	.634043255	Prob > F	=	0.0000
-----					R-squared	=	0.5607
-----					Adj R-squared	=	0.5358
Total		203.524686	149	1.36593749	Root MSE	=	.79627

equal_civlib10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease		.696782	.1484293	4.69	0.000	.4033474 .9902166
ddr		-.200309	.149092	-1.34	0.181	-.4950537 .0944357
intgov		.7510588	.1774844	4.23	0.000	.4001843 1.101933
intciv		-.5632575	.2038434	-2.76	0.006	-.9662421 -.160273
return		-.30232	.151178	-2.00	0.047	-.6011887 -.0034514
gdp		.000024	.0000291	0.83	0.410	-.0000335 .0000815
conflict_length		-.0361545	.0047	-7.69	0.000	-.0454461 -.0268629
battle_deaths		-.0000447	6.27e-06	-7.12	0.000	-.0000571 -.0000323
_cons		1.15284	.1617371	7.13	0.000	.8330971 1.472583

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1	Model 2
	b/se	b/se
cease	0.510*** (0.12)	0.697*** (0.15)
intciv	-0.330 (0.18)	-0.563** (0.20)
outlin	0.232 (0.12)	
gdp	0.000** (0.00)	0.000 (0.00)
conflict_length	-0.022*** (0.00)	-0.036*** (0.00)
battle_deaths	-0.000*** (0.00)	-0.000*** (0.00)
ddr		-0.200 (0.15)
intgov		0.751*** (0.18)
return		-0.302* (0.15)
constant	0.674*** (0.12)	1.153*** (0.16)
R-sqr	0.402	0.561
dfres	221	141
obs	228	150

* p<0.05, ** p<0.01, *** p<0.001

. regress pol_viol3 withd intciv return gdp conflict_length battle_deaths

Source	SS	df	MS	Number of obs	=	87
Model	82.0238138	6	13.6706356	F(6, 80)	=	8.77
Residual	124.756087	80	1.55945108	Prob > F	=	0.0000
				R-squared	=	0.3967
				Adj R-squared	=	0.3514
Total	206.7799	86	2.40441745	Root MSE	=	1.2488

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
withd	.8621473	.5465238	1.58	0.119	-.2254697 1.949764
intciv	.5555713	.3943587	1.41	0.163	-.2292275 1.34037
return	.5659416	.3162773	1.79	0.077	-.0634703 1.195354
gdp	.0001596	.0000364	4.38	0.000	.0000871 .0002321
conflict_length	-.0309459	.0093599	-3.31	0.001	-.0495728 -.0123191
battle_deaths	.0001569	.0000372	4.22	0.000	.0000883 .0002309
_cons	-1.122682	.2890317	-3.88	0.000	-1.697873 -.5474903

```
. estimates store m1, title(Model 1)
. regress pol_viol3 intciv shagov gdp conflict_length battle_deaths if success == 1
```

Source	SS	df	MS	Number of obs	=	63
Model	86.9744316	5	17.3948863	F(5, 57)	=	10.24
Residual	96.855495	57	1.69921921	Prob > F	=	0.0000
				R-squared	=	0.4731
				Adj R-squared	=	0.4269
Total	183.829927	62	2.96499882	Root MSE	=	1.3035

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intciv	.9621105	.4415744	2.18	0.033	.077873 1.846348
shagov	1.425331	.5441781	2.62	0.011	.3356327 2.515028
gdp	.0001223	.0000474	2.58	0.012	.0000275 .0002172
conflict_length	-.034137	.0109494	-3.12	0.003	-.0560628 -.0122111
battle_deaths	.0001924	.0000431	4.47	0.000	.0001061 .0002786
_cons	-1.142771	.3189675	-3.58	0.001	-1.781492 -.5040492

```
. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
withd	0.862 (0.55)	
intciv	0.556 (0.39)	0.962* (0.44)
return	0.566 (0.32)	
gdp	0.000*** (0.00)	0.000* (0.00)
conflict_length	-0.031** (0.01)	-0.034** (0.01)
battle_deaths	0.000*** (0.00)	0.000*** (0.00)
shagov		1.425* (0.54)
constant	-1.123*** (0.29)	-1.143*** (0.32)
R-sqr	0.397	0.473
dfres	80	57
obs	87	63

* p<0.05, ** p<0.01, *** p<0.001

```
. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"
. gen log_battledeaths = log(battle_deaths)
```

(27 missing values generated)

```
. gen log_gdp = log(gdp)
(28 missing values generated)
```

```
. regress physint_3 total log_gdp conflict_length log_battledeaths
```

Source	SS	df	MS	Number of obs	=	208
Model	86.4620445	4	21.6155111	F(4, 203)	=	6.59
Residual	665.956225	203	3.28057254	Prob > F	=	0.0001
				R-squared	=	0.1149
				Adj R-squared	=	0.0975
				Root MSE	=	1.8112

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0111072	.0394058	-0.28	0.778	-.0888044	.06659
log_gdp	.1886361	.1283676	1.47	0.143	-.0644688	.4417409
conflict_length	-.0128582	.0089465	-1.44	0.152	-.0304982	.0047819
log_battledeaths	-.2376876	.0758051	-3.14	0.002	-.3871539	-.0882212
_cons	3.666994	1.124802	3.26	0.001	1.4492	5.884788

```
. estimates store m1, title(Model 1)
```

```
. regress physint_3 total log_gdp conflict_length log_battledeaths if success == 1
```

Source	SS	df	MS	Number of obs	=	140
Model	124.543809	4	31.1359523	F(4, 135)	=	10.32
Residual	407.199048	135	3.01628924	Prob > F	=	0.0000
				R-squared	=	0.2342
				Adj R-squared	=	0.2115
				Root MSE	=	1.7367

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0348059	.0463694	-0.75	0.454	-.1265103	.0568984
log_gdp	.4881523	.1921857	2.54	0.012	.1080682	.8682365
conflict_length	-.014355	.0107841	-1.33	0.185	-.0356826	.0069726
log_battledeaths	-.3129881	.0933602	-3.35	0.001	-.4976259	-.1283503
_cons	2.798939	1.64834	1.70	0.092	-.4609697	6.058847

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.011 (0.04)	-0.035 (0.05)
log_gdp	0.189 (0.13)	0.488* (0.19)
conflict_length	-0.013 (0.01)	-0.014 (0.01)
log_battledeaths	-0.238** (0.08)	-0.313** (0.09)
constant	3.667** (1.12)	2.799 (1.65)
R-sqr	0.115	0.234
dfres	203	135
obs	208	140

* p<0.05, ** p<0.01, *** p<0.001

```
. oprobit elecscd_10 total log_gdp conflict_length log_battledeaths
```

```
Iteration 0: log likelihood = -137.62534
Iteration 1: log likelihood = -126.96085
Iteration 2: log likelihood = -126.90514
Iteration 3: log likelihood = -126.90514
```

```

Ordered probit regression          Number of obs   =       146
                                LR chi2(4)          =       21.44
                                Prob > chi2         =       0.0003
Log likelihood = -126.90514       Pseudo R2       =       0.0779

```

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0707772	.0315964	-2.24	0.025	-.132705	-.0088494
log_gdp	-.0470694	.100904	-0.47	0.641	-.2448376	.1506989
conflict_length	.0203151	.0074721	2.72	0.007	.00567	.0349602
log_battledeaths	-.1389575	.0663596	-2.09	0.036	-.2690199	-.008895
/cut1	-2.608521	.9254166			-4.422304	-.7947378
/cut2	-1.059558	.9130399			-2.849083	.7299673

```
. estimates store m1, title(Model 1)
```

```
. oprobit elecscd_10 total log_gdp conflict_length log_battledeaths if success == 1
```

```

Iteration 0: log likelihood = -81.767524
Iteration 1: log likelihood = -70.459614
Iteration 2: log likelihood = -70.378688
Iteration 3: log likelihood = -70.378574
Iteration 4: log likelihood = -70.378574

```

```

Ordered probit regression          Number of obs   =       92
                                LR chi2(4)          =       22.78
                                Prob > chi2         =       0.0001
Log likelihood = -70.378574       Pseudo R2       =       0.1393

```

elecscd_10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0721429	.0416448	-1.73	0.083	-.1537652	.0094794
log_gdp	.2778787	.1718853	1.62	0.106	-.0590104	.6147677
conflict_length	.0182008	.0096733	1.88	0.060	-.0007585	.03716
log_battledeaths	-.1211885	.0884604	-1.37	0.171	-.2945677	.0521908
/cut1	-.7949394	1.429776			-3.597249	2.00737
/cut2	1.039986	1.434666			-1.771908	3.851879

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
elecscd_10		
total	-0.071* (0.03)	-0.072 (0.04)
log_gdp	-0.047 (0.10)	0.278 (0.17)
conflict_length	0.020** (0.01)	0.018 (0.01)
log_battledeaths	-0.139* (0.07)	-0.121 (0.09)
/		
cut1	-2.609** (0.93)	-0.795 (1.43)
cut2	-1.060 (0.91)	1.040 (1.43)
R-sqr		
dfres		
obs	146	92

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress press_freedom10 total log_gdp conflict_length log_battledeaths
```

Source	SS	df	MS	Number of obs	=	186
Model	23717.7439	4	5929.43599	F(4, 181)	=	29.43
				Prob > F	=	0.0000

Residual	36468.0625	181	201.481008	R-squared	=	0.3941
Total	60185.8065	185	325.328684	Adj R-squared	=	0.3807
				Root MSE	=	14.194

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.4864407	.3275478	1.49	0.139	-.1598626	1.132744
log_gdp	-6.547519	1.133919	-5.77	0.000	-8.784919	-4.310119
conflict_length	.1874409	.0768076	2.44	0.016	.0358875	.3389943
log_battledeaths	2.972516	.6737195	4.41	0.000	1.643162	4.301871
_cons	71.05596	10.1796	6.98	0.000	50.97001	91.14192

. estimates store m1, title(Model 1)

. regress press_freedom10 total log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	127
Model	15898.6455	4	3974.66137	F(4, 122)	=	22.89
Residual	21184.6143	122	173.64438	Prob > F	=	0.0000
Total	37083.2598	126	294.311586	R-squared	=	0.4287
				Adj R-squared	=	0.4100
				Root MSE	=	13.177

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.7382262	.3783091	1.95	0.053	-.0106744	1.487127
log_gdp	-6.584284	1.595948	-4.13	0.000	-9.743622	-3.424947
conflict_length	.3848648	.0846401	4.55	0.000	.2173112	.5524184
log_battledeaths	2.989154	.7375892	4.05	0.000	1.529022	4.449285
_cons	63.4383	13.2293	4.80	0.000	37.24958	89.62703

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	0.486 (0.33)	0.738 (0.38)
log_gdp	-6.548*** (1.13)	-6.584*** (1.60)
conflict_length	0.187* (0.08)	0.385*** (0.08)
log_battledeaths	2.973*** (0.67)	2.989*** (0.74)
constant	71.056*** (10.18)	63.438*** (13.23)
R-sqr	0.394	0.429
dfres	181	122
obs	186	127

* p<0.05, ** p<0.01, *** p<0.001

. regress govt_stability6 log_gdp conflict_length log_battledeaths total

Source	SS	df	MS	Number of obs	=	157
Model	23.1192835	4	5.77982087	F(4, 152)	=	2.31
Residual	380.448152	152	2.50294837	Prob > F	=	0.0605
Total	403.567435	156	2.58697074	R-squared	=	0.0573
				Adj R-squared	=	0.0325
				Root MSE	=	1.5821

govt_stability6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
log_gdp	-.1833407	.1306459	-1.40	0.163	-.4414571	.0747756
conflict_length	.0107565	.0093285	1.15	0.251	-.0076738	.0291868
log_battledeaths	-.1109068	.0684625	-1.62	0.107	-.2461678	.0243542
total	.0830384	.0411093	2.02	0.045	.0018189	.1642578
_cons	9.468587	1.096317	8.64	0.000	7.302601	11.63457

```

. estimates store m1, title(Model 1)

. regress govt_stability4 total log_gdp conflict_length log_battledeaths if success == 1

```

Source	SS	df	MS	Number of obs	=	108
Model	46.0418457	4	11.5104614	F(4, 103)	=	4.50
Residual	263.348257	103	2.55677919	Prob > F	=	0.0022
				R-squared	=	0.1488
				Adj R-squared	=	0.1158
Total	309.390103	107	2.89149629	Root MSE	=	1.599

govt_stability4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.1667909	.0525258	3.18	0.002	.0626183 .2709635
log_gdp	-.0354818	.2066005	-0.17	0.864	-.4452252 .3742616
conflict_length	.0323767	.0120305	2.69	0.008	.0085169 .0562364
log_battledeaths	-.1515172	.0877357	-1.73	0.087	-.3255203 .022486
_cons	8.095493	1.655296	4.89	0.000	4.812605 11.37838

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
log_gdp	-0.183 (0.13)	-0.035 (0.21)
conflict_length	0.011 (0.01)	0.032** (0.01)
log_battledeaths	-0.111 (0.07)	-0.152 (0.09)
total	0.083* (0.04)	0.167** (0.05)
constant	9.469*** (1.10)	8.095*** (1.66)
R-sqr	0.057	0.149
dfres	152	103
obs	157	108

* p<0.05, ** p<0.01, *** p<0.001

```

. regress bur_qual10 total log_gdp conflict_length log_battledeaths

```

Source	SS	df	MS	Number of obs	=	144
Model	121.506663	4	30.3766659	F(4, 139)	=	91.27
Residual	46.2641699	139	.332835754	Prob > F	=	0.0000
				R-squared	=	0.7242
				Adj R-squared	=	0.7163
Total	167.770833	143	1.17322261	Root MSE	=	.57692

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.052633	.0155753	-3.38	0.001	-.083428 -.0218379
log_gdp	.6498537	.0518554	12.53	0.000	.5473264 .752381
conflict_length	.0083046	.003818	2.18	0.031	.0007556 .0158535
log_battledeaths	-.0936608	.0278456	-3.36	0.001	-.1487166 -.038605
_cons	-2.090488	.4489017	-4.66	0.000	-2.978046 -1.20293

```

. estimates store m1, title(Model 1)

```

```

. regress bur_qual10 total log_gdp conflict_length log_battledeaths if success == 1

```

Source	SS	df	MS	Number of obs	=	97
Model	47.3712217	4	11.8428054	F(4, 92)	=	37.54
Residual	29.026831	92	.315509032	Prob > F	=	0.0000
				R-squared	=	0.6201
				Adj R-squared	=	0.6035

Total | 76.3980527 96 .795813049 Root MSE = .5617

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0552203	.0196036	-2.82	0.006	-.0941548	-.0162859
log_gdp	.7121634	.0792645	8.98	0.000	.5547372	.8695897
conflict_length	.0030989	.0047602	0.65	0.517	-.0063552	.012553
log_battledeaths	-.079578	.0315599	-2.52	0.013	-.1422587	-.0168972
_cons	-2.422999	.6321789	-3.83	0.000	-3.678561	-1.167437

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0)) label(R-sqr dfres obs)

	Model 1 b/se	Model 2 b/se
total	-0.053*** (0.02)	-0.055** (0.02)
log_gdp	0.650*** (0.05)	0.712*** (0.08)
conflict_length	0.008* (0.00)	0.003 (0.00)
log_battledeaths	-0.094*** (0.03)	-0.080* (0.03)
constant	-2.090*** (0.45)	-2.423*** (0.63)
R-sqr	0.724	0.620
dfres	139	92
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress dem_acc10 total log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	144
Model	119.3192	4	29.8298	F(4, 139)	=	30.31
Residual	136.793647	139	.984126958	Prob > F	=	0.0000
				R-squared	=	0.4659
				Adj R-squared	=	0.4505
Total	256.112847	143	1.79099893	Root MSE	=	.99203

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.021744	.0267822	-0.81	0.418	-.0746972	.0312091
log_gdp	.4763978	.0891671	5.34	0.000	.3000987	.6526969
conflict_length	.0029406	.0065652	0.45	0.655	-.01004	.0159213
log_battledeaths	-.2959774	.0478815	-6.18	0.000	-.3906476	-.2013071
_cons	2.832332	.7719013	3.67	0.000	1.306146	4.358519

. estimates store m1, title(Model 1)

. regress dem_acc10 total log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	97
Model	57.4121932	4	14.3530483	F(4, 92)	=	15.06
Residual	87.6785141	92	.953027328	Prob > F	=	0.0000
				R-squared	=	0.3957
				Adj R-squared	=	0.3694
Total	145.090707	96	1.51136153	Root MSE	=	.97623

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0235448	.0340708	-0.69	0.491	-.0912124	.0441228
log_gdp	.3958455	.1377608	2.87	0.005	.1222406	.6694504
conflict_length	.0068004	.0082731	0.82	0.413	-.0096308	.0232315
log_battledeaths	-.3183182	.0548508	-5.80	0.000	-.4272566	-.2093798
_cons	3.365769	1.098719	3.06	0.003	1.183617	5.54792

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	-0.022 (0.03)	-0.024 (0.03)
log_gdp	0.476*** (0.09)	0.396** (0.14)
conflict_length	0.003 (0.01)	0.007 (0.01)
log_battledeaths	-0.296*** (0.05)	-0.318*** (0.05)
constant	2.832*** (0.77)	3.366** (1.10)
R-sqr	0.466	0.396
dfres	139	92
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

```

. regress mil_pol10 total log_gdp conflict_length log_battledeaths

```

Source	SS	df	MS	Number of obs	=	144
Model	146.51835	4	36.6295875	F(4, 139)	=	25.61
Residual	198.842327	139	1.43052034	Prob > F	=	0.0000
				R-squared	=	0.4242
				Adj R-squared	=	0.4077
Total	345.360677	143	2.41510963	Root MSE	=	1.196

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0663606	.03229	-2.06	0.042	-.1302035 - .0025176
log_gdp	.2577347	.1075043	2.40	0.018	.0451795 .4702898
conflict_length	-.0043879	.0079154	-0.55	0.580	-.020038 .0112623
log_battledeaths	-.4105924	.0577284	-7.11	0.000	-.5247316 -.2964532
_cons	4.042701	.9306433	4.34	0.000	2.202654 5.882748

```

. estimates store m1, title(Model 1)

```

```

. regress mil_pol10 total log_gdp conflict_length log_battledeaths if success == 1

```

Source	SS	df	MS	Number of obs	=	97
Model	147.619665	4	36.9049161	F(4, 92)	=	24.03
Residual	141.266182	92	1.53550197	Prob > F	=	0.0000
				R-squared	=	0.5110
				Adj R-squared	=	0.4897
Total	288.885846	96	3.00922756	Root MSE	=	1.2392

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0899924	.0432469	-2.08	0.040	-.1758845 - .0041003
log_gdp	.65472	.1748631	3.74	0.000	.3074267 1.002013
conflict_length	.0045204	.0105013	0.43	0.668	-.0163361 .0253768
log_battledeaths	-.475474	.0696234	-6.83	0.000	-.6137521 -.3371959
_cons	1.914391	1.394631	1.37	0.173	-.8554666 4.684248

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	-0.066* (0.03)	-0.090* (0.04)

log_gdp	0.258*	0.655***
	(0.11)	(0.17)
conflict_length	-0.004	0.005
	(0.01)	(0.01)
log_battledeaths	-0.411***	-0.475***
	(0.06)	(0.07)
constant	4.043***	1.914
	(0.93)	(1.39)

R-sqr	0.424	0.511
dfres	139	92
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress corrupt10 total log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	144
Model	25.1582111	4	6.28955278	F(4, 139)	=	8.52
Residual	102.583096	139	.738007887	Prob > F	=	0.0000
-----				R-squared	=	0.1969
Total	127.741307	143	.893295856	Adj R-squared	=	0.1738
-----				Root MSE	=	.85907

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.024171	.0231927	-1.04	0.299	-.0700271	.021685
log_gdp	.3267913	.0772164	4.23	0.000	.1741208	.4794618
conflict_length	-.0053003	.0056853	-0.93	0.353	-.0165412	.0059406
log_battledeaths	-.041818	.0414641	-1.01	0.315	-.1238	.0401639
_cons	.2616243	.6684466	0.39	0.696	-1.060013	1.583262

. estimates store m1, title(Model 1)

. regress corrupt6 total log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	103
Model	21.9139083	4	5.47847707	F(4, 98)	=	4.31
Residual	124.512535	98	1.27053607	Prob > F	=	0.0030
-----				R-squared	=	0.1497
Total	146.426443	102	1.43555336	Adj R-squared	=	0.1150
-----				Root MSE	=	1.1272

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0836714	.0377525	-2.22	0.029	-.15859	-.0087529
log_gdp	.28841	.1559044	1.85	0.067	-.0209771	.5977972
conflict_length	-.0009865	.0088062	-0.11	0.911	-.0184622	.0164892
log_battledeaths	-.0980522	.063261	-1.55	0.124	-.2235916	.0274871
_cons	1.406355	1.259632	1.12	0.267	-1.093344	3.906053

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	-0.024 (0.02)	-0.084* (0.04)
log_gdp	0.327*** (0.08)	0.288 (0.16)
conflict_length	-0.005 (0.01)	-0.001 (0.01)
log_battledeaths	-0.042 (0.04)	-0.098 (0.06)
constant	0.262 (0.67)	1.406 (1.26)

R-sqr	0.197	0.150
dfres	139	98
obs	144	103

* p<0.05, ** p<0.01, *** p<0.001

. regress rel_tens10 total log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	144
Model	25.7240386	4	6.43100966	F(4, 139)	=	2.52
Residual	355.272055	139	2.55591407	Prob > F	=	0.0442
				R-squared	=	0.0675
				Adj R-squared	=	0.0407
Total	380.996094	143	2.66430835	Root MSE	=	1.5987

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0956722	.0431612	-2.22	0.028	-.1810096	-.0103349
log_gdp	-.1070897	.1436984	-0.75	0.457	-.391207	.1770276
conflict_length	.0033084	.0105803	0.31	0.755	-.0176108	.0242275
log_battledeaths	-.1569335	.0771641	-2.03	0.044	-.3095006	-.0043664
_cons	6.296961	1.243968	5.06	0.000	3.837414	8.756508

. estimates store m1, title(Model 1)

. regress rel_tens10 total log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	97
Model	66.5450378	4	16.6362595	F(4, 92)	=	7.34
Residual	208.439498	92	2.26564672	Prob > F	=	0.0000
				R-squared	=	0.2420
				Adj R-squared	=	0.2090
Total	274.984536	96	2.86442225	Root MSE	=	1.5052

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1243336	.0525323	-2.37	0.020	-.2286672	-.02
log_gdp	.27549	.2124072	1.30	0.198	-.1463689	.697349
conflict_length	.018135	.012756	1.42	0.158	-.0071995	.0434694
log_battledeaths	-.304545	.0845719	-3.60	0.001	-.4725122	-.1365778
_cons	4.717751	1.694065	2.78	0.007	1.353191	8.082312

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	-0.096* (0.04)	-0.124* (0.05)
log_gdp	-0.107 (0.14)	0.275 (0.21)
conflict_length	0.003 (0.01)	0.018 (0.01)
log_battledeaths	-0.157* (0.08)	-0.305*** (0.08)
constant	6.297*** (1.24)	4.718** (1.69)
R-sqr	0.068	0.242
dfres	139	92
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress ethn_tens4 total log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	163
Model	46.4671994	4	11.6167999	F(4, 158)	=	5.53
Residual	331.893422	158	2.10059128	Prob > F	=	0.0003
				R-squared	=	0.1228
				Adj R-squared	=	0.1006
Total	378.360621	162	2.3355939	Root MSE	=	1.4493

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.1056834	.0372762	-2.84	0.005	-.1793073	-.0320594
log_gdp	.2148104	.1174804	1.83	0.069	-.0172242	.4468449
conflict_length	-.0267669	.0083644	-3.20	0.002	-.0432873	-.0102464
log_battledeaths	.017858	.0616175	0.29	0.772	-.1038422	.1395582
_cons	2.691197	.977173	2.75	0.007	.7611905	4.621204

. estimates store m1, title(Model 1)

. regress ethn_tens4 total log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	108
Model	61.2422273	4	15.3105568	F(4, 103)	=	7.86
Residual	200.546401	103	1.94705244	Prob > F	=	0.0000
				R-squared	=	0.2339
				Adj R-squared	=	0.2042
Total	261.788628	107	2.4466227	Root MSE	=	1.3954

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0784528	.0458369	-1.71	0.090	-.1693595	.0124538
log_gdp	.7450987	.1802908	4.13	0.000	.3875344	1.102663
conflict_length	-.0198292	.0104985	-1.89	0.062	-.0406505	.0009921
log_battledeaths	-.0533427	.076563	-0.70	0.488	-.2051873	.0985019
_cons	-.4334751	1.444501	-0.30	0.765	-3.298302	2.431352

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
total	-0.106** (0.04)	-0.078 (0.05)
log_gdp	0.215 (0.12)	0.745*** (0.18)
conflict_length	-0.027** (0.01)	-0.020 (0.01)
log_battledeaths	0.018 (0.06)	-0.053 (0.08)
constant	2.691** (0.98)	-0.433 (1.44)
R-sqr	0.123	0.234
dfres	158	103
obs	163	108

* p<0.05, ** p<0.01, *** p<0.001

. regress elections_free10 total log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	48
Model	28.966368	4	7.24159199	F(4, 43)	=	13.27
Residual	23.463534	43	.545663582	Prob > F	=	0.0000
				R-squared	=	0.5525
				Adj R-squared	=	0.5108
Total	52.429902	47	1.11552983	Root MSE	=	.73869

elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0961844	.0335959	-2.86	0.006	-.1639371	-.0284317
log_gdp	.420285	.1260993	3.33	0.002	.1659816	.6745884
conflict_length	.0024695	.0102691	0.24	0.811	-.01824	.0231791
log_battledeaths	-.1287778	.0802313	-1.61	0.116	-.2905795	.033024
_cons	-1.702859	1.210856	-1.41	0.167	-4.144784	.7390651

. estimates store m1, title(Model 1)

```
. regress elections_free10 total log_gdp conflict_length log_battledeaths if success == 1
```

Source	SS	df	MS	Number of obs	=	29
Model	10.239838	4	2.5599595	F(4, 24)	=	5.87
Residual	10.4581792	24	.435757465	Prob > F	=	0.0019
				R-squared	=	0.4947
				Adj R-squared	=	0.4105
Total	20.6980172	28	.739214899	Root MSE	=	.66012

elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.1373638	.0417241	-3.29	0.003	-.2234781 -.0512495
log_gdp	.1156664	.2288292	0.51	0.618	-.3566138 .5879466
conflict_length	-.0088959	.0126667	-0.70	0.489	-.0350387 .0172468
log_battledeaths	-.0620546	.0940353	-0.66	0.516	-.256134 .1320248
_cons	.2285154	1.854282	0.12	0.903	-3.598535 4.055566

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	-0.096** (0.03)	-0.137** (0.04)
log_gdp	0.420** (0.13)	0.116 (0.23)
conflict_length	0.002 (0.01)	-0.009 (0.01)
log_battledeaths	-0.129 (0.08)	-0.062 (0.09)
constant	-1.703 (1.21)	0.229 (1.85)
R-sqr	0.552	0.495
dfres	43	24
obs	48	29

* p<0.05, ** p<0.01, *** p<0.001

```
. regress equal_civlib9 total log_gdp conflict_length log_battledeaths
```

Source	SS	df	MS	Number of obs	=	228
Model	68.9678483	4	17.2419621	F(4, 223)	=	18.41
Residual	208.859174	223	.936588224	Prob > F	=	0.0000
				R-squared	=	0.2482
				Adj R-squared	=	0.2348
Total	277.827022	227	1.22390759	Root MSE	=	.96777

equal_civlib9	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0376847	.0204248	1.85	0.066	-.0025657 .077935
log_gdp	-.1561716	.0673573	-2.32	0.021	-.2889098 -.0234334
conflict_length	-.0174423	.0044631	-3.91	0.000	-.0262375 -.0086471
log_battledeaths	-.1593251	.0385486	-4.13	0.000	-.2352912 -.083359
_cons	2.664222	.5831256	4.57	0.000	1.515081 3.813364

```
. estimates store m1, title(Model 1)
```

```
. regress equal_civlib10 total log_gdp conflict_length log_battledeaths if success == 1
```

Source	SS	df	MS	Number of obs	=	150
Model	92.2508229	4	23.0627057	F(4, 145)	=	30.05
Residual	111.273863	145	.767405951	Prob > F	=	0.0000
				R-squared	=	0.4533
				Adj R-squared	=	0.4382
Total	203.524686	149	1.36593749	Root MSE	=	.87602

equal_civlib10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
----------------	-------	-----------	---	------	----------------------

```

-----+-----
total | .0240709 | .0228111 | 1.06 | 0.293 | -.0210144 | .0691561
log_gdp | -.5295507 | .0954826 | -5.55 | 0.000 | -.7182683 | -.3408332
conflict_length | -.0319766 | .0050415 | -6.34 | 0.000 | -.0419409 | -.0220122
log_battledeaths | -.1721755 | .0456536 | -3.77 | 0.000 | -.262408 | -.081943
_cons | 5.468287 | .8217131 | 6.65 | 0.000 | 3.844204 | 7.09237
-----+-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

-----+-----+-----
Model 1 | Model 2
b/se | b/se
-----+-----+-----
total | 0.038 | 0.024
(0.02) | (0.02)
log_gdp | -0.156* | -0.530***
(0.07) | (0.10)
conflict_length | -0.017*** | -0.032***
(0.00) | (0.01)
log_battledeaths | -0.159*** | -0.172***
(0.04) | (0.05)
constant | 2.664*** | 5.468***
(0.58) | (0.82)
-----+-----+-----
R-sqr | 0.248 | 0.453
dfres | 223 | 145
obs | 228 | 150
-----+-----+-----

```

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress pol_viol3 total log_gdp conflict_length log_battledeaths
```

```

Source | SS | df | MS | Number of obs = 87
-----+-----+-----+-----
Model | 37.0455392 | 4 | 9.26138479 | F(4, 82) = 4.47
Residual | 169.734361 | 82 | 2.06993123 | Prob > F = 0.0025
-----+-----+-----+-----
Total | 206.7799 | 86 | 2.40441745 | R-squared = 0.1792
Adj R-squared = 0.1391
Root MSE = 1.4387

```

```

-----+-----+-----+-----+-----+-----
pol_viol3 | Coef. | Std. Err. | t | P>|t| | [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | .1267604 | .0479563 | 2.64 | 0.010 | .0313601 | .2221607
log_gdp | .4141979 | .1680788 | 2.46 | 0.016 | .0798356 | .7485602
conflict_length | -.0293266 | .0107545 | -2.73 | 0.008 | -.0507208 | -.0079324
log_battledeaths | .1639659 | .0896013 | 1.83 | 0.071 | -.0142796 | .3422114
_cons | -4.545687 | 1.326658 | -3.43 | 0.001 | -7.184832 | -1.906541
-----+-----+-----+-----+-----+-----

```

```
. estimates store m1, title(Model 1)
```

```
. regress pol_viol3 total log_gdp conflict_length log_battledeaths if success == 1
```

```

Source | SS | df | MS | Number of obs = 63
-----+-----+-----+-----
Model | 51.148608 | 4 | 12.787152 | F(4, 58) = 5.59
Residual | 132.681319 | 58 | 2.28760894 | Prob > F = 0.0007
-----+-----+-----+-----
Total | 183.829927 | 62 | 2.96499882 | R-squared = 0.2782
Adj R-squared = 0.2285
Root MSE = 1.5125

```

```

-----+-----+-----+-----+-----+-----
pol_viol3 | Coef. | Std. Err. | t | P>|t| | [95% Conf. Interval]
-----+-----+-----+-----+-----+-----
total | .1410276 | .0553546 | 2.55 | 0.014 | .0302234 | .2518318
log_gdp | .4672774 | .2288728 | 2.04 | 0.046 | .0091387 | .9254161
conflict_length | -.0433428 | .013098 | -3.31 | 0.002 | -.0695613 | -.0171242
log_battledeaths | .3922499 | .1238983 | 3.17 | 0.002 | .1442405 | .6402592
_cons | -6.337025 | 1.94818 | -3.25 | 0.002 | -10.23673 | -2.437319
-----+-----+-----+-----+-----+-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	0.127** (0.05)	0.141* (0.06)
log_gdp	0.414* (0.17)	0.467* (0.23)
conflict_length	-0.029** (0.01)	-0.043** (0.01)
log_battledeaths	0.164 (0.09)	0.392** (0.12)
constant	-4.546*** (1.33)	-6.337** (1.95)
R-sqr	0.179	0.278
dfres	82	58
obs	87	63

* p<0.05, ** p<0.01, *** p<0.001

```
. regress physint_3 interim natalks log_gdp conflict_length log_battledeaths
```

Source	SS	df	MS	Number of obs	=	208
Model	113.064684	5	22.6129368	F(5, 202)	=	7.14
Residual	639.353585	202	3.16511676	Prob > F	=	0.0000
				R-squared	=	0.1503
				Adj R-squared	=	0.1292
				Root MSE	=	1.7791

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
interim	-.6175976	.3553609	-1.74	0.084	-1.31829 .083095
natalks	-1.114873	.4807311	-2.32	0.021	-2.062768 -.1669785
log_gdp	.1321573	.1199081	1.10	0.272	-.1042748 .3685894
conflict_length	-.0124639	.0087902	-1.42	0.158	-.0297962 .0048683
log_battledeaths	-.2254329	.0750736	-3.00	0.003	-.3734613 -.0774044
_cons	4.060311	1.024989	3.96	0.000	2.039261 6.081361

```
. estimates store m1, title(Model 1)
```

```
. regress physint_3 intgov log_gdp conflict_length log_battledeaths if success == 1
```

Source	SS	df	MS	Number of obs	=	140
Model	133.21912	4	33.3047799	F(4, 135)	=	11.28
Residual	398.523738	135	2.95202769	Prob > F	=	0.0000
				R-squared	=	0.2505
				Adj R-squared	=	0.2283
				Root MSE	=	1.7181

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intgov	-.7967837	.4250215	-1.87	0.063	-1.637345 .0437781
log_gdp	.4050633	.1881728	2.15	0.033	.0329154 .7772112
conflict_length	-.0142002	.0106655	-1.33	0.185	-.0352934 .0068929
log_battledeaths	-.2896909	.0929085	-3.12	0.002	-.4734353 -.1059466
_cons	3.129461	1.519561	2.06	0.041	.1242372 6.134685

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
interim	-0.618 (0.36)	
natalks	-1.115* (0.48)	

```

log_gdp          0.132      0.405*
                 (0.12)     (0.19)
conflict_length -0.012      -0.014
                 (0.01)     (0.01)
log_battledeaths -0.225**     -0.290**
                 (0.08)     (0.09)
intgov          -0.797
                 (0.43)
constant        4.060***     3.129*
                 (1.02)     (1.52)

```

```

-----
R-sqr          0.150      0.251
dfres          202      135
obs            208      140
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. oprobit elecsd_10 cease intarmy ddr interim log_gdp conflict_length log_battledeaths
```

```

Iteration 0:  log likelihood = -137.62534
Iteration 1:  log likelihood = -116.39499
Iteration 2:  log likelihood = -116.28204
Iteration 3:  log likelihood = -116.28199
Iteration 4:  log likelihood = -116.28199

```

```

Ordered probit regression          Number of obs   =      146
LR chi2(7)                        =      42.69
Prob > chi2                        =      0.0000
Pseudo R2                          =      0.1551

Log likelihood = -116.28199

```

```

-----
elecsd_10 |      Coef.  Std. Err.   z  P>|z|   [95% Conf. Interval]
-----+-----
cease | -0.5088179  .2574787  -1.98  0.048  -1.013467  -0.0041688
intarmy | -0.9359714  .3128728  -2.99  0.003  -1.549191  -0.3227519
ddr | 0.7351613  .2609824  2.82  0.005  .2236451  1.246678
interim | -0.8234517  .33477   -2.46  0.014  -1.479589  -0.1673145
log_gdp | -0.1865746  .1129527  -1.65  0.099  -0.4079578  .0348086
conflict_length | 0.0252407  .0080542  3.13  0.002  .0094547  .0410267
log_battledeaths | -0.1545584  .0697325  -2.22  0.027  -0.2912315  -0.0178853
-----+-----
/cut1 | -3.641349  1.03164   -5.663326  -1.619371
/cut2 | -1.939686  1.009974   -3.919199  .0398271
-----

```

```
. estimates store m1, title(Model 1)
```

```
. oprobit elecsd_10 oprobit elecsd_10 cease intarmy ddr interim log_gdp conflict_length
log_battledeaths if success == 1
variable oprobit not found
r(111);
```

```
end of do-file
```

```
r(111);
```

```
. oprobit elecsd_10 cease intarmy ddr interim log_gdp conflict_length log_battledeaths
```

```

Iteration 0:  log likelihood = -137.62534
Iteration 1:  log likelihood = -116.39499
Iteration 2:  log likelihood = -116.28204
Iteration 3:  log likelihood = -116.28199
Iteration 4:  log likelihood = -116.28199

```

```

Ordered probit regression          Number of obs   =      146
LR chi2(7)                        =      42.69
Prob > chi2                        =      0.0000
Pseudo R2                          =      0.1551

Log likelihood = -116.28199

```

```

-----
elecsd_10 |      Coef.  Std. Err.   z  P>|z|   [95% Conf. Interval]
-----+-----
cease | -0.5088179  .2574787  -1.98  0.048  -1.013467  -0.0041688
intarmy | -0.9359714  .3128728  -2.99  0.003  -1.549191  -0.3227519
ddr | 0.7351613  .2609824  2.82  0.005  .2236451  1.246678
interim | -0.8234517  .33477   -2.46  0.014  -1.479589  -0.1673145
log_gdp | -0.1865746  .1129527  -1.65  0.099  -0.4079578  .0348086
conflict_length | 0.0252407  .0080542  3.13  0.002  .0094547  .0410267
log_battledeaths | -0.1545584  .0697325  -2.22  0.027  -0.2912315  -0.0178853
-----

```

```

/cut1 | -3.641349 1.03164 -5.663326 -1.619371
/cut2 | -1.939686 1.009974 -3.919199 .0398271
-----

. estimates store m1, title(Model 1)

. oprobit elecsd_10 oprobit elecsd_10 cease intarmy ddr interim log_gdp conflict_length
log_battledeaths if success == 1
variable oprobit not found
r(111);

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
-----

```

	Model 1 b/se	Model 2 b/se
elecsd_10		
cease	-0.509* (0.26)	-0.509* (0.26)
intarmy	-0.936** (0.31)	-0.936** (0.31)
ddr	0.735** (0.26)	0.735** (0.26)
interim	-0.823* (0.33)	-0.823* (0.33)
log_gdp	-0.187 (0.11)	-0.187 (0.11)
conflict_length	0.025** (0.01)	0.025** (0.01)
log_battledeaths	-0.155* (0.07)	-0.155* (0.07)
/		
cut1	-3.641*** (1.03)	-3.641*** (1.03)
cut2	-1.940 (1.01)	-1.940 (1.01)
R-sqr		
dfres		
obs	146	146

```

-----
* p<0.05, ** p<0.01, *** p<0.001

. do "/var/folders/dm/rnmmskmj2xvfrldn5tb76q940000gn/T//SD05369.000000"

. regress press_freedom10 intciv outlin log_gdp conflict_length log_battledeaths
-----

```

Source	SS	df	MS	Number of obs	=	
Model	25758.4176	5	5151.68353	F(5, 180)	=	26.94
Residual	34427.3888	180	191.263271	Prob > F	=	0.0000
Total	60185.8065	185	325.328684	R-squared	=	0.4280
				Adj R-squared	=	0.4121
				Root MSE	=	13.83

```

-----

```

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intciv	7.304351	3.428769	2.13	0.035	.5385979 14.0701
outlin	-5.820696	2.112261	-2.76	0.006	-9.988674 -1.652718
log_gdp	-6.074617	1.095134	-5.55	0.000	-8.235569 -3.913665
conflict_length	.1688936	.0754865	2.24	0.026	.0199414 .3178458
log_battledeaths	3.05954	.6566203	4.66	0.000	1.763877 4.355203
_cons	71.33305	9.540125	7.48	0.000	52.50819 90.15792

```

-----

. estimates store m1, title(Model 1)

. regress press_freedom10 intgov intciv interim amn recon log_gdp conflict_length
log_battledeaths if success == 1
-----

```

Source	SS	df	MS	Number of obs	=	
Model	18260.041	8	2282.50513	F(8, 118)	=	14.31
Residual	18823.2188	118	159.518804	Prob > F	=	0.0000
				R-squared	=	0.4924

-----				Adj R-squared	=	0.4580	
Total		37083.2598	126	294.311586	Root MSE	=	12.63

press_freedom10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

intgov		7.719519	3.506373	2.20	0.030	.775946	14.66309
intciv		7.21711	3.944485	1.83	0.070	-.5940443	15.02826
interim		-5.006581	3.621852	-1.38	0.169	-12.17883	2.165671
amn		4.630087	3.246439	1.43	0.156	-1.798746	11.05892
recon		-1.354831	2.943866	-0.46	0.646	-7.184488	4.474825
log_gdp		-5.207555	1.620179	-3.21	0.002	-8.415949	-1.99916
conflict_length		.4148849	.0819233	5.06	0.000	.2526544	.5771154
log_battledeaths		3.405126	.7347544	4.63	0.000	1.950112	4.860139
_cons		51.5317	13.29206	3.88	0.000	25.2098	77.8536

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1	Model 2
	b/se	b/se

intciv	7.304*	7.217
	(3.43)	(3.94)
outlin	-5.821**	
	(2.11)	
log_gdp	-6.075***	-5.208**
	(1.10)	(1.62)
conflict_length	0.169*	0.415***
	(0.08)	(0.08)
log_battledeaths	3.060***	3.405***
	(0.66)	(0.73)
intgov		7.720*
		(3.51)
interim		-5.007
		(3.62)
amn		4.630
		(3.25)
recon		-1.355
		(2.94)
constant	71.333***	51.532***
	(9.54)	(13.29)

R-sqr	0.428	0.492
dfres	180	118
obs	186	127

* p<0.05, ** p<0.01, *** p<0.001

. regress bur_qual10 intarmy cul recon log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	144
Model	124.301996	6	20.7169993	F(6, 137)	=	65.29
Residual	43.4688373	137	.317290783	Prob > F	=	0.0000
Total	167.770833	143	1.17322261	R-squared	=	0.7409
				Adj R-squared	=	0.7296
				Root MSE	=	.56329

bur_qual10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

intarmy		-.2113324	.1336801	-1.58	0.116	-.4756756	.0530108
cul		.3946206	.1470558	2.68	0.008	.1038279	.6854134
recon		-.4021183	.1240695	-3.24	0.001	-.6474572	-.1567793
log_gdp		.5961166	.0544121	10.96	0.000	.4885203	.7037129
conflict_length		.0119151	.0037904	3.14	0.002	.0044199	.0194102
log_battledeaths		-.0909657	.0272664	-3.34	0.001	-.1448832	-.0370482
_cons		-1.954372	.4389802	-4.45	0.000	-2.822426	-1.086319

. estimates store m1, title(Model 1)

. regress bur_qual10 elections return log_gdp conflict_length log_battledeaths if success

== 1

Source	SS	df	MS	Number of obs	=	97
Model	48.3919932	5	9.67839863	F(5, 91)	=	31.45
Residual	28.0060595	91	.307758896	Prob > F	=	0.0000
				R-squared	=	0.6334
				Adj R-squared	=	0.6133
Total	76.3980527	96	.795813049	Root MSE	=	.55476

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
elections	-.4407093	.1312892	-3.36	0.001	-.7014991 -.1799194
return	.0452411	.1368734	0.33	0.742	-.2266411 .3171233
log_gdp	.7282388	.0766272	9.50	0.000	.5760283 .8804493
conflict_length	.0044092	.0047063	0.94	0.351	-.0049392 .0137576
log_battledeaths	-.065025	.0312859	-2.08	0.040	-.1271705 -.0028794
_cons	-2.767501	.591485	-4.68	0.000	-3.942413 -1.592588

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
intarmy	-0.211 (0.13)	
cul	0.395** (0.15)	
recon	-0.402** (0.12)	
log_gdp	0.596*** (0.05)	0.728*** (0.08)
conflict_length	0.012** (0.00)	0.004 (0.00)
log_battledeaths	-0.091** (0.03)	-0.065* (0.03)
elections		-0.441** (0.13)
return		0.045 (0.14)
constant	-1.954*** (0.44)	-2.768*** (0.59)
R-sqr	0.741	0.633
dfres	137	91
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress dem_acc10 interim cul recon return log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	144
Model	125.491907	7	17.9274153	F(7, 136)	=	18.67
Residual	130.62094	136	.960448089	Prob > F	=	0.0000
				R-squared	=	0.4900
				Adj R-squared	=	0.4637
Total	256.112847	143	1.79099893	Root MSE	=	.98002

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
interim	-.4460526	.2640354	-1.69	0.093	-.9681986 .0760934
cul	.3879304	.2561214	1.51	0.132	-.1185653 .8944261
recon	-.2923487	.2198098	-1.33	0.186	-.727036 .1423386
return	.1614777	.2144741	0.75	0.453	-.2626578 .5856133
log_gdp	.4240062	.0919281	4.61	0.000	.2422127 .6057997
conflict_length	.0054259	.0065848	0.82	0.411	-.007596 .0184478
log_battledeaths	-.2796632	.0482006	-5.80	0.000	-.3749828 -.1843437
_cons	2.967602	.7488065	3.96	0.000	1.486792 4.448412

. estimates store m1, title(Model 1)

. regress dem_acc10 natalks cul log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	97
Model	59.7793683	5	11.9558737	F(5, 91)	=	12.75
Residual	85.3113391	91	.937487243	Prob > F	=	0.0000
				R-squared	=	0.4120
				Adj R-squared	=	0.3797
Total	145.090707	96	1.51136153	Root MSE	=	.96824

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
nataalks	-1.211993	.7037644	-1.72	0.088	-2.609935 .1859481
cul	.0584377	.3428035	0.17	0.865	-.6224994 .7393747
log_gdp	.3839744	.1333661	2.88	0.005	.119059 .6488898
conflict_length	.0073889	.0082041	0.90	0.370	-.0089076 .0236854
log_battledeaths	-.3288531	.0552413	-5.95	0.000	-.4385831 -.2191231
_cons	3.439336	1.03306	3.33	0.001	1.387289 5.491383

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
interim	-0.446 (0.26)	
cul	0.388 (0.26)	0.058 (0.34)
recon	-0.292 (0.22)	
return	0.161 (0.21)	
log_gdp	0.424*** (0.09)	0.384** (0.13)
conflict_length	0.005 (0.01)	0.007 (0.01)
log_battledeaths	-0.280*** (0.05)	-0.329*** (0.06)
nataalks		-1.212 (0.70)
constant	2.968*** (0.75)	3.439** (1.03)
R-sqr	0.490	0.412
dfres	136	91
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress law_ord6 nataalks log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	157
Model	33.2184951	4	8.30462379	F(4, 152)	=	11.65
Residual	108.326467	152	.712674124	Prob > F	=	0.0000
				R-squared	=	0.2347
				Adj R-squared	=	0.2145
Total	141.544962	156	.9073395	Root MSE	=	.8442

law_ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
nataalks	-.9708558	.3265819	-2.97	0.003	-1.616082 -.3256299
log_gdp	.3575631	.0666097	5.37	0.000	.2259626 .4891635
conflict_length	-.0060799	.0049672	-1.22	0.223	-.0158936 .0037337
log_battledeaths	-.0386549	.0364137	-1.06	0.290	-.1105971 .0332874
_cons	.65182	.5448123	1.20	0.233	-.4245624 1.728202

. estimates store m1, title(Model 1)

. regress law_ord3 cul log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	109
				F(4, 104)	=	7.10

Model		14.2091739	4	3.55229347	Prob > F	=	0.0000
Residual		52.0482165	104	.50046362	R-squared	=	0.2145
Total		66.2573904	108	.613494356	Adj R-squared	=	0.1842
					Root MSE	=	.70743

law_ord3		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cul		.5883691	.2372304	2.48	0.015	.1179323 1.058806
log_gdp		.3627935	.0854594	4.25	0.000	.1933242 .5322627
conflict_length		-.016733	.0054805	-3.05	0.003	-.0276011 -.005865
log_battledeaths		.0405046	.038735	1.05	0.298	-.0363084 .1173176
_cons		.1146744	.6499998	0.18	0.860	-1.1743 1.403648

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
nataalks	-0.971** (0.33)	
log_gdp	0.358*** (0.07)	0.363*** (0.09)
conflict_length	-0.006 (0.00)	-0.017** (0.01)
log_battledeaths	-0.039 (0.04)	0.041 (0.04)
cul		0.588* (0.24)
constant	0.652 (0.54)	0.115 (0.65)
R-sqr	0.235	0.214
dfres	152	104
obs	157	109

* p<0.05, ** p<0.01, *** p<0.001

. regress mil_pol10 intarmy intgov intciv cul log_gdp conflict_length log_battledeaths

Source		SS	df	MS	Number of obs	=	144
Model		170.944734	7	24.4206763	F(7, 136)	=	19.04
Residual		174.415943	136	1.28247017	Prob > F	=	0.0000
Total		345.360677	143	2.41510963	R-squared	=	0.4950
					Adj R-squared	=	0.4690
					Root MSE	=	1.1325

mil_pol10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intarmy		-.5070656	.2682143	-1.89	0.061	-1.037476 .0233446
intgov		-.6351076	.2987104	-2.13	0.035	-1.225826 -.0443896
intciv		-1.558313	.4945017	-3.15	0.002	-2.536221 -.5804062
cul		.1398244	.2971018	0.47	0.639	-.4477125 .7273613
log_gdp		.1605532	.1099548	1.46	0.147	-.056889 .3779955
conflict_length		-.0028116	.0076026	-0.37	0.712	-.0178463 .012223
log_battledeaths		-.4181115	.0555111	-7.53	0.000	-.5278881 -.3083349
_cons		4.695689	.8866541	5.30	0.000	2.942276 6.449101

. estimates store m1, title(Model 1)

. regress mil_pol10 intciv log_gdp conflict_length log_battledeaths if success == 1

Source		SS	df	MS	Number of obs	=	97
Model		161.407492	4	40.3518729	F(4, 92)	=	29.12
Residual		127.478355	92	1.38563429	Prob > F	=	0.0000
Total		288.885846	96	3.00922756	R-squared	=	0.5587
					Adj R-squared	=	0.5395
					Root MSE	=	1.1771

mil_pol10		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
-----------	--	-------	-----------	---	------	----------------------

intciv	-2.224778	.5793021	-3.84	0.000	-3.375322	-1.074235
log_gdp	.684915	.1606249	4.26	0.000	.3659002	1.00393
conflict_length	-.0001701	.0100746	-0.02	0.987	-.0201793	.019839
log_battledeaths	-.5371591	.0684467	-7.85	0.000	-.6731001	-.4012181
_cons	2.081033	1.270581	1.64	0.105	-.4424499	4.604516

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
intarmy	-0.507 (0.27)	
intgov	-0.635* (0.30)	
intciv	-1.558** (0.49)	-2.225*** (0.58)
cul	0.140 (0.30)	
log_gdp	0.161 (0.11)	0.685*** (0.16)
conflict_length	-0.003 (0.01)	-0.000 (0.01)
log_battledeaths	-0.418*** (0.06)	-0.537*** (0.07)
constant	4.696*** (0.89)	2.081 (1.27)
R-sqr	0.495	0.559
dfres	136	92
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. regress rel_tens10 cease ddr pp gender log_gdp conflict_length log_battledeaths

Source	SS	df	MS	Number of obs	=	144
Model	75.8701627	7	10.8385947	F(7, 136)	=	4.83
Residual	305.125931	136	2.24357302	Prob > F	=	0.0001
				R-squared	=	0.1991
				Adj R-squared	=	0.1579
Total	380.996094	143	2.66430835	Root MSE	=	1.4979

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	-.472127	.3268899	-1.44	0.151	-1.118572 .1743176
ddr	-1.000796	.3214194	-3.11	0.002	-1.636422 -.3651697
pp	1.988178	.5171818	3.84	0.000	.9654194 3.010936
gender	.1475706	.2825297	0.52	0.602	-.4111492 .7062903
log_gdp	-.1042656	.1377704	-0.76	0.450	-.376715 .1681838
conflict_length	.0020026	.0100762	0.20	0.843	-.0179238 .0219289
log_battledeaths	-.2220543	.0731664	-3.03	0.003	-.3667453 -.0773633
_cons	6.709848	1.196034	5.61	0.000	4.344618 9.075079

. estimates store m1, title(Model 1)

. regress rel_tens10 cul log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	97
Model	77.0198036	4	19.2549509	F(4, 92)	=	8.95
Residual	197.964732	92	2.15179057	Prob > F	=	0.0000
				R-squared	=	0.2801
				Adj R-squared	=	0.2488
Total	274.984536	96	2.86442225	Root MSE	=	1.4669

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cul	-1.703608	.519207	-3.28	0.001	-2.734798 -.6724181
log_gdp	.470962	.1995571	2.36	0.020	.0746244 .8672996

```

conflict_length | .0179778 .0124272 1.45 0.151 -.0067038 .0426593
log_battledeaths | -.2560967 .0831536 -3.08 0.003 -.421247 -.0909464
_cons | 2.746956 1.536381 1.79 0.077 -.3044304 5.798341
-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	-0.472 (0.33)	
ddr	-1.001** (0.32)	
pp	1.988*** (0.52)	
gender	0.148 (0.28)	
log_gdp	-0.104 (0.14)	0.471* (0.20)
conflict_length	0.002 (0.01)	0.018 (0.01)
log_battledeaths	-0.222** (0.07)	-0.256** (0.08)
cul		-1.704** (0.52)
constant	6.710*** (1.20)	2.747 (1.54)
R-sqr	0.199	0.280
dfres	136	92
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

```
. regress ethn_tens4 pris log_gdp conflict_length log_battledeaths if success == 1
```

Source	SS	df	MS	Number of obs	=	108
Model	55.8479512	4	13.9619878	F(4, 103)	=	6.98
Residual	205.940677	103	1.99942405	Prob > F	=	0.0001
				R-squared	=	0.2133
				Adj R-squared	=	0.1828
Total	261.788628	107	2.4466227	Root MSE	=	1.414

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
pris	.1761638	.4477346	0.39	0.695	-.7118121 1.06414
log_gdp	.8356863	.1753097	4.77	0.000	.4880008 1.183372
conflict_length	-.0190685	.0107642	-1.77	0.079	-.0404168 .0022798
log_battledeaths	-.0460154	.0782432	-0.59	0.558	-.2011925 .1091616
_cons	-1.425333	1.379661	-1.03	0.304	-4.161565 1.310898

```
. estimates store m2, title(Model 2)
```

```
. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 2 b/se
pris	0.176 (0.45)
log_gdp	0.836*** (0.18)
conflict_length	-0.019 (0.01)
log_battledeaths	-0.046 (0.08)
constant	-1.425 (1.38)

```
R-sqr          0.213
dfres          103
obs            108
```

```
-----
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress elections_free10 pris log_gdp conflict_length log_battledeaths if success == 1
```

Source	SS	df	MS	Number of obs	=	29
Model	13.4085531	4	3.35213826	F(4, 24)	=	11.04
Residual	7.28946411	24	.303727671	Prob > F	=	0.0000
				R-squared	=	0.6478
				Adj R-squared	=	0.5891
Total	20.6980172	28	.739214899	Root MSE	=	.55111

elections_free10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
pris	-1.303484	.2557189	-5.10	0.000	-1.831262 - .7757061
log_gdp	.263832	.1605773	1.64	0.113	-.0675833 .5952473
conflict_length	-.0081716	.0105748	-0.77	0.447	-.0299968 .0136536
log_battledeaths	-.1170035	.0802532	-1.46	0.158	-.282638 .048631
_cons	-.6013215	1.295691	-0.46	0.647	-3.275497 2.072854

```
. estimates store m2, title(Model 2)
```

```
. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

Model 2	
b/se	
pris	-1.303*** (0.26)
log_gdp	0.264 (0.16)
conflict_length	-0.008 (0.01)
log_battledeaths	-0.117 (0.08)
constant	-0.601 (1.30)
R-sqr	0.648
dfres	24
obs	29

```
-----
* p<0.05, ** p<0.01, *** p<0.001
```

```
. regress power_dist5 ddr intciv log_gdp conflict_length log_battledeaths
```

Source	SS	df	MS	Number of obs	=	265
Model	92.7477551	5	18.549551	F(5, 259)	=	23.93
Residual	200.753057	259	.77510833	Prob > F	=	0.0000
				R-squared	=	0.3160
				Adj R-squared	=	0.3028
Total	293.500813	264	1.1117455	Root MSE	=	.8804

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
ddr	.2730917	.1179351	2.32	0.021	.0408579 .5053254
intciv	-.9282181	.1829986	-5.07	0.000	-1.288573 -.5678636
log_gdp	.1262907	.0540427	2.34	0.020	.0198718 .2327097
conflict_length	-.0149473	.0036336	-4.11	0.000	-.0221026 -.007792
log_battledeaths	-.1571795	.0323529	-4.86	0.000	-.2208878 -.0934713
_cons	.746076	.4614209	1.62	0.107	-.1625382 1.65469

```
. estimates store m1, title(Model 1)
```

```
. regress power_dist7 intgov intciv natalks pris log_gdp conflict_length log_battledeaths
if success == 1
```

Source	SS	df	MS	Number of obs	=	160
				F(7, 152)	=	15.59

Model		61.1146657	7	8.73066653	Prob > F	=	0.0000
Residual		85.1312383	152	.560073936	R-squared	=	0.4179
-----				Adj R-squared		=	0.3911
Total		146.245904	159	.919785559	Root MSE	=	.74838

power_dist7		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intgov		-.3600581	.1738584	-2.07	0.040	-.7035492 - .0165671
intciv		-1.156407	.2004639	-5.77	0.000	-1.552462 - .7603516
nataalks		.6548983	.3113214	2.10	0.037	.0398226 1.269974
pris		.4153682	.1553439	2.67	0.008	.1084561 .7222802
log_gdp		-.0114079	.0742537	-0.15	0.878	-.1581105 .1352948
conflict_length		-.0248282	.004226	-5.88	0.000	-.0331774 - .016479
log_battledeaths		-.1220211	.0380618	-3.21	0.002	-.1972196 - .0468227
_cons		1.761889	.6113705	2.88	0.005	.5540085 2.96977

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
ddr	0.273* (0.12)	
intciv	-0.928*** (0.18)	-1.156*** (0.20)
log_gdp	0.126* (0.05)	-0.011 (0.07)
conflict_length	-0.015*** (0.00)	-0.025*** (0.00)
log_battledeaths	-0.157*** (0.03)	-0.122** (0.04)
intgov		-0.360* (0.17)
nataalks		0.655* (0.31)
pris		0.415** (0.16)
constant	0.746 (0.46)	1.762** (0.61)
R-sqr	0.316	0.418
dfres	259	152
obs	265	160

* p<0.05, ** p<0.01, *** p<0.001

. regress equal_civlib9 cease intciv outlin log_gdp conflict_length log_battledeaths

Source		SS	df	MS	Number of obs	=	228
Model		77.8654815	6	12.9775803	F(6, 221)	=	14.34
Residual		199.961541	221	.904803352	Prob > F	=	0.0000
-----				R-squared		=	0.2803
				Adj R-squared		=	0.2607
Total		277.827022	227	1.22390759	Root MSE	=	.95121

equal_civlib9		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease		.3234744	.1389746	2.33	0.021	.0495893 .5973595
intciv		-.4229555	.204546	-2.07	0.040	-.8260659 - .0198451
outlin		.3155197	.1338085	2.36	0.019	.0518159 .5792236
log_gdp		-.2016907	.0672493	-3.00	0.003	-.3342227 - .0691587
conflict_length		-.0175222	.0043847	-4.00	0.000	-.0261633 - .008881
log_battledeaths		-.1542175	.0377854	-4.08	0.000	-.2286832 - .0797517
_cons		2.898047	.5748761	5.04	0.000	1.765106 4.030987

. estimates store m1, title(Model 1)

. regress equal_civlib10 cease ddr intgov intciv return log_gdp conflict_length log_battledeaths if success == 1

Source	SS	df	MS	Number of obs	=	150
Model	110.21018	8	13.7762726	F(8, 141)	=	20.82
Residual	93.3145053	141	.661805002	Prob > F	=	0.0000
				R-squared	=	0.5415
				Adj R-squared	=	0.5155
Total	203.524686	149	1.36593749	Root MSE	=	.81351

equal_civlib10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cease	.505096	.155681	3.24	0.001	.1973253 .8128667
ddr	-.0959506	.1542531	-0.62	0.535	-.4008983 .2089972
intgov	.3611628	.1957135	1.85	0.067	-.0257494 .748075
intciv	-.75638	.2135819	-3.54	0.001	-1.178617 -.3341431
return	-.4208279	.1533586	-2.74	0.007	-.7240072 -.1176485
log_gdp	-.5707358	.0929347	-6.14	0.000	-.7544613 -.3870103
conflict_length	-.0374858	.004865	-7.71	0.000	-.0471035 -.027868
log_battledeaths	-.2019916	.0443682	-4.55	0.000	-.2897045 -.1142787
_cons	6.210932	.785889	7.90	0.000	4.657283 7.764581

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	0.323* (0.14)	0.505** (0.16)
intciv	-0.423* (0.20)	-0.756*** (0.21)
outlin	0.316* (0.13)	
log_gdp	-0.202** (0.07)	-0.571*** (0.09)
conflict_length	-0.018*** (0.00)	-0.037*** (0.00)
log_battledeaths	-0.154*** (0.04)	-0.202*** (0.04)
ddr		-0.096 (0.15)
intgov		0.361 (0.20)
return		-0.421** (0.15)
constant	2.898*** (0.57)	6.211*** (0.79)
R-sqr	0.280	0.542
dfres	221	141
obs	228	150

* p<0.05, ** p<0.01, *** p<0.001

```
. regress pol_viol3 withd intciv return log_gdp conflict_length log_battledeaths
```

Source	SS	df	MS	Number of obs	=	87
Model	45.8795767	6	7.64659612	F(6, 80)	=	3.80
Residual	160.900324	80	2.01125405	Prob > F	=	0.0022
				R-squared	=	0.2219
				Adj R-squared	=	0.1635
Total	206.7799	86	2.40441745	Root MSE	=	1.4182

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
withd	1.503495	.6557161	2.29	0.024	.198578 2.808411
intciv	.8164442	.4858689	1.68	0.097	-.1504657 1.783354
return	.5935483	.3612991	1.64	0.104	-.1254599 1.312556
log_gdp	.4923977	.177446	2.77	0.007	.139269 .8455264
conflict_length	-.027024	.0111103	-2.43	0.017	-.0491343 -.0049137
log_battledeaths	.1707967	.0887157	1.93	0.058	-.0057533 .3473466
_cons	-4.99831	1.335039	-3.74	0.000	-7.655123 -2.341498

```

. estimates store m1, title(Model 1)
. regress pol_viol3 intciv shagov log_gdp conflict_length log_battledeaths if success ==
1

```

Source	SS	df	MS	Number of obs	=	63
Model	69.4969842	5	13.8993968	F(5, 57)	=	6.93
Residual	114.332942	57	2.0058411	Prob > F	=	0.0000
				R-squared	=	0.3781
				Adj R-squared	=	0.3235
Total	183.829927	62	2.96499882	Root MSE	=	1.4163

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intciv	1.329147	.5178077	2.57	0.013	.2922547 2.366039
shagov	2.105522	.5945329	3.54	0.001	.9149908 3.296054
log_gdp	.649838	.2263024	2.87	0.006	.1966753 1.103001
conflict_length	-.035736	.0123655	-2.89	0.005	-.0604974 -.0109746
log_battledeaths	.3977422	.1164205	3.42	0.001	.1646141 .6308703
_cons	-7.524205	1.897533	-3.97	0.000	-11.32395 -3.724462

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0)) label(R-sqr dfres obs)

```

	Model 1 b/se	Model 2 b/se
withd	1.503* (0.66)	
intciv	0.816 (0.49)	1.329* (0.52)
return	0.594 (0.36)	
log_gdp	0.492** (0.18)	0.650** (0.23)
conflict_length	-0.027* (0.01)	-0.036** (0.01)
log_battledeaths	0.171 (0.09)	0.398** (0.12)
shagov		2.106*** (0.59)
constant	-4.998*** (1.34)	-7.524*** (1.90)
R-sqr	0.222	0.378
dfres	80	57
obs	87	63

* p<0.05, ** p<0.01, *** p<0.001

```

. xtset gwno
panel variable: gwno (unbalanced)

```

```

. xtreg physint_3 total log_gdp conflict_length log_battledeaths, re

```

Random-effects GLS regression	Number of obs	=	208
Group variable: gwno	Number of groups	=	38
R-sq:	Obs per group:		
within = 0.0191	min =		1
between = 0.0472	avg =		5.5
overall = 0.0771	max =		19
corr(u_i, X) = 0 (assumed)	Wald chi2(4)	=	5.00
	Prob > chi2	=	0.2870

physint_3	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
total	.0216972	.0214802	1.01	0.312	-.0204033 .0637977
log_gdp	.1506968	.1964131	0.77	0.443	-.2342659 .5356595
conflict_length	.007699	.0191636	0.40	0.688	-.029861 .0452591
log_battledeaths	-.1961774	.1197012	-1.64	0.101	-.4307874 .0384327
_cons	3.441727	1.517377	2.27	0.023	.4677232 6.415732

```

-----
sigma_u | 1.7787651
sigma_e | .81520389
rho | .82642118 (fraction of variance due to u_i)
-----

. estimates store m1, title(Model 1)

. xtreg physint_3 total log_gdp conflict_length log_battledeaths if success == 1, re

Random-effects GLS regression           Number of obs   =       140
Group variable: gwno                   Number of groups =        29

R-sq:                                   Obs per group:
  within = 0.0105                        min =          1
  between = 0.0764                       avg =         4.8
  overall = 0.0725                       max =         18

Wald chi2(4) =       3.22
Prob > chi2   =     0.5215

corr(u_i, X) = 0 (assumed)

-----
physint_3 |      Coef.   Std. Err.    z    P>|z|    [95% Conf. Interval]
-----+-----
total |   .0089553   .0256801    0.35  0.727   -0.0413768   .0592874
log_gdp |   .2558792   .2505682    1.02  0.307   -0.2352254   .7469838
conflict_length |   .0223232   .0243128    0.92  0.359   -0.025329   .0699755
log_battledeaths |  -0.1607758   .1698866   -0.95  0.344   -0.4937475   .1721958
_cons |   2.467527   2.086945    1.18  0.237   -1.62281    6.557865
-----
sigma_u | 1.7284694
sigma_e | .75297986
rho | .84049371 (fraction of variance due to u_i)
-----

```

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

```

-----
Model 1           Model 2
b/se             b/se
-----+-----
total            0.022           0.009
                (0.02)           (0.03)
log_gdp          0.151           0.256
                (0.20)           (0.25)
conflict_length  0.008           0.022
                (0.02)           (0.02)
log_battledeaths -0.196          -0.161
                (0.12)           (0.17)
constant         3.442*          2.468
                (1.52)           (2.09)
-----
R-sqr
dfres
obs              208             140
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```

. xtreg press_freedom10 total log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression           Number of obs   =       186
Group variable: gwno                   Number of groups =        32

R-sq:                                   Obs per group:
  within = 0.1027                        min =          1
  between = 0.2430                       avg =         5.8
  overall = 0.2097                       max =         19

Wald chi2(4) =       6.65
Prob > chi2   =     0.1553

corr(u_i, X) = 0 (assumed)

-----
press_freedom10 |      Coef.   Std. Err.    z    P>|z|    [95% Conf. Interval]
-----+-----
total |   .0570144   .0752956    0.76  0.449   -0.0905623   .2045911
log_gdp |   1.902711   .9358891    2.03  0.042   .0684022    3.73702
conflict_length |   .0447071   .1063065    0.42  0.674   -0.1636499   .253064

```

```

log_battledeaths | -.2783663 .5476541 -0.51 0.611 -1.351749 .7950161
      _cons | 42.41922 7.4166 5.72 0.000 27.88295 56.95548
-----+-----
      sigma_u | 14.933344
      sigma_e | 2.6174922
      rho | .97019323 (fraction of variance due to u_i)
-----+-----

. estimates store m1, title(Model 1)

. xtreg press_freedom10 total log_gdp conflict_length log_battledeaths if success == 1,
re

Random-effects GLS regression                    Number of obs   =       127
Group variable: gwno                            Number of groups =        25

R-sq:                                           Obs per group:
  within = 0.2549                               min =          1
  between = 0.0317                              avg =         5.1
  overall = 0.0005                              max =          18

corr(u_i, X) = 0 (assumed)                      Wald chi2(4)    =       25.71
                                                Prob > chi2     =       0.0000

-----+-----
press_freedom10 |      Coef.   Std. Err.    z    P>|z|    [95% Conf. Interval]
-----+-----
      total |      .03931   .0884989    0.44  0.657    -1.341446   .2127647
    log_gdp |     3.540961  1.147224    3.09  0.002     1.292444   5.789478
conflict_length |    .1123815  .1210102    0.93  0.353    -1.247942   .3495571
log_battledeaths |    1.067625  .6743216    1.58  0.113    -2.540213   2.389271
      _cons |    21.86532  9.034015    2.42  0.016     4.158978  39.57167
-----+-----
      sigma_u | 14.360362
      sigma_e | 2.3598725
      rho | .97370497 (fraction of variance due to u_i)
-----+-----

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
                    Model 1      Model 2
                    b/se        b/se
-----+-----
total                0.057        0.039
                    (0.08)        (0.09)
log_gdp              1.903*        3.541**
                    (0.94)        (1.15)
conflict_length      0.045        0.112
                    (0.11)        (0.12)
log_battledeaths    -0.278        1.068
                    (0.55)        (0.67)
constant            42.419***      21.865*
                    (7.42)        (9.03)
-----+-----
R-sqr
dfres
obs                  186          127
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg govt_stability6 log_gdp conflict_length log_battledeaths total, re

Random-effects GLS regression                    Number of obs   =       157
Group variable: gwno                            Number of groups =        28

R-sq:                                           Obs per group:
  within = 0.1078                               min =          1
  between = 0.0239                              avg =         5.6
  overall = 0.0001                              max =          20

corr(u_i, X) = 0 (assumed)                      Wald chi2(4)    =       7.25
                                                Prob > chi2     =       0.1234

-----+-----
govt_stability6 |      Coef.   Std. Err.    z    P>|z|    [95% Conf. Interval]
-----+-----

```

```

log_gdp | -.1861995 .2178082 -0.85 0.393 -.6130957 .2406968
conflict_length | -.0100933 .0196911 -0.51 0.608 -.0486872 .0285006
log_battledeaths | .2913681 .1298634 2.24 0.025 .0368406 .5458956
total | .0096414 .0374406 0.26 0.797 -.0637409 .0830237
_cons | 7.749659 1.70461 4.55 0.000 4.408684 11.09063
-----+-----
sigma_u | 1.2479479
sigma_e | 1.1691676
rho | .53255809 (fraction of variance due to u_i)
-----+-----

. estimates store m1, title(Model 1)

. xtreg govt_stability4 total log_gdp conflict_length log_battledeaths if success == 1,
re

Random-effects GLS regression                    Number of obs   =       108
Group variable: gwno                            Number of groups =        22

R-sq:                                           Obs per group:
within = 0.0304                                min =           1
between = 0.0832                                avg =           4.9
overall = 0.1383                                max =           18

corr(u_i, X) = 0 (assumed)                      Wald chi2(4)    =        4.93
                                                Prob > chi2     =       0.2948

-----+-----
govt_stability4 |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----
total |      .1063513   .0501519     2.12  0.034     .0080554   .2046473
log_gdp |     .0965811   .2752873     0.35  0.726    -.4429721   .6361343
conflict_length |     .013404   .0233978     0.57  0.567    -.0324548   .0592628
log_battledeaths |    -.0769949   .178827     -0.43  0.667    -.4274893   .2734996
_cons |     7.401926   2.180798     3.39  0.001     3.127641  11.67621
-----+-----
sigma_u | 1.3215565
sigma_e | 1.227768
rho | .53673983 (fraction of variance due to u_i)
-----+-----

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
Model 1      Model 2
b/se        b/se
-----+-----
log_gdp      -0.186      0.097
              (0.22)     (0.28)
conflict_length -0.010      0.013
              (0.02)     (0.02)
log_battledeaths 0.291*     -0.077
              (0.13)     (0.18)
total         0.010      0.106*
              (0.04)     (0.05)
constant      7.750***    7.402***
              (1.70)     (2.18)
-----+-----
R-sqr
dfres
obs          157          108
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg bur_qual10 total log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression                    Number of obs   =       144
Group variable: gwno                            Number of groups =        27

R-sq:                                           Obs per group:
within = 0.0554                                min =           1
between = 0.4979                                avg =           5.3
overall = 0.4649                                max =           19

corr(u_i, X) = 0 (assumed)                      Wald chi2(4)    =       16.60
                                                Prob > chi2     =       0.0023

```



```

corr(u_i, X) = 0 (assumed)                               Prob > chi2       =    0.0000

-----
dem_acc10 |      Coef.   Std. Err.    z   P>|z|   [95% Conf. Interval]
-----+-----
      total |   -.0142952   .0094821   -1.51  0.132   -.0328797   .0042893
      log_gdp |    .5829122   .1022947    5.70  0.000    .3824183   .7834062
conflict_length |  -.0045634   .0106429   -0.43  0.668   -.025423   .0162963
log_battledeaths | .2431444   .0555863    4.37  0.000    .1341973   .3520914
      _cons |  -1.145782   .793176    -1.44  0.149   -2.700378   .4088146
-----+-----
      sigma_u |  1.2237337
      sigma_e |  .26946707
      rho |   .95375402   (fraction of variance due to u_i)
-----

. estimates store m1, title(Model 1)

. xtreg dem_acc10 total log_gdp conflict_length log_battledeaths if success == 1, re

Random-effects GLS regression                Number of obs   =       97
Group variable: gwno                        Number of groups =       21

R-sq:                                       Obs per group:
  within = 0.2750                          min =          1
  between = 0.0389                          avg =         4.6
  overall = 0.0184                          max =         18

Wald chi2(4) =       24.46
corr(u_i, X) = 0 (assumed)                  Prob > chi2     =       0.0001

-----
dem_acc10 |      Coef.   Std. Err.    z   P>|z|   [95% Conf. Interval]
-----+-----
      total |   .0080393   .010929    0.74  0.462   -.0133811   .0294597
      log_gdp |    .6251805   .1339134    4.67  0.000    .3627151   .887646
conflict_length |  -.0123616   .0120219   -1.03  0.304   -.0359241   .011201
log_battledeaths | .1263274   .069671    1.81  0.070   -.0102252   .26288
      _cons |  -.7389955   1.053812   -0.70  0.483   -2.80443   1.326439
-----+-----
      sigma_u |  1.3403306
      sigma_e |  .21962059
      rho |   .97385336   (fraction of variance due to u_i)
-----

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----+-----
Model 1          Model 2
b/se            b/se
-----+-----+-----
total           -0.014          0.008
                (0.01)          (0.01)
log_gdp         0.583***          0.625***
                (0.10)          (0.13)
conflict_length -0.005          -0.012
                (0.01)          (0.01)
log_battledeaths 0.243***          0.126
                (0.06)          (0.07)
constant        -1.146          -0.739
                (0.79)          (1.05)
-----+-----+-----
R-sqr
dfres
obs            144          97
-----+-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg mil_pol10 total log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression                Number of obs   =       144
Group variable: gwno                        Number of groups =       27

R-sq:                                       Obs per group:
  within = 0.0427                          min =          1
  between = 0.1308                          avg =         5.3
  overall = 0.0344                          max =         19

```

```

corr(u_i, X) = 0 (assumed)           Wald chi2(4) = 8.87
                                      Prob > chi2 = 0.0643
-----
mil_pol10 |      Coef.   Std. Err.   z   P>|z|   [95% Conf. Interval]
-----+-----
      total |   .0106482   .015641   0.68  0.496   -.0200076   .041304
      log_gdp |   .3185246   .1449676   2.20  0.028   .0343934   .6026558
conflict_length |   .0105035   .0148686   0.71  0.480   -.0186385   .0396455
log_battledeaths |   .0117024   .082101   0.14  0.887   -.1492125   .1726173
      _cons |   .2305621   1.121507   0.21  0.837   -1.96755   2.428675
-----
sigma_u | 1.2266762
sigma_e | .44193489
rho | .88511663 (fraction of variance due to u_i)
-----

```

```

. estimates store m1, title(Model 1)
. xtreg mil_pol10 total log_gdp conflict_length log_battledeaths if success == 1, re

```

```

Random-effects GLS regression           Number of obs = 97
Group variable: gwno                   Number of groups = 21

R-sq:                                   Obs per group:
  within = 0.1245                        min = 1
  between = 0.2695                       avg = 4.6
  overall = 0.1692                       max = 18

```

```

corr(u_i, X) = 0 (assumed)           Wald chi2(4) = 16.62
                                      Prob > chi2 = 0.0023

```

```

-----
mil_pol10 |      Coef.   Std. Err.   z   P>|z|   [95% Conf. Interval]
-----+-----
      total |   .0194963   .0227663   0.86  0.392   -.0251249   .0641174
      log_gdp |   .8130266   .20982     3.87  0.000   .4017869   1.224266
conflict_length |  -.0062095   .0197713  -0.31  0.753   -.0449605   .0325415
log_battledeaths |   .0410195   .1208048   0.34  0.734   -.1957535   .2777926
      _cons |  -2.934123   1.660394  -1.77  0.077   -6.188434   .3201893
-----
sigma_u | 1.358154
sigma_e | .47087079
rho | .89269751 (fraction of variance due to u_i)
-----

```

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

```

-----
Model 1           Model 2
b/se             b/se
-----+-----
total            0.011           0.019
                (0.02)           (0.02)
log_gdp          0.319*           0.813***
                (0.14)           (0.21)
conflict_length  0.011           -0.006
                (0.01)           (0.02)
log_battledeaths 0.012           0.041
                (0.08)           (0.12)
constant         0.231           -2.934
                (1.12)           (1.66)
-----
R-sqr
dfres
obs              144           97
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```

. xtreg corrupt10 total log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression           Number of obs = 144
Group variable: gwno                   Number of groups = 27

R-sq:                                   Obs per group:
  within = 0.0132                        min = 1

```



```

    between = 0.1310
    overall = 0.0297
    avg = 5.3
    max = 19
    Wald chi2(4) = 4.31
    Prob > chi2 = 0.3662
    corr(u_i, X) = 0 (assumed)

```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
corrupt10						
total	-.0218482	.0161742	-1.35	0.177	-.0535491	.0098528
log_gdp	.1016518	.1118166	0.91	0.363	-.1175047	.3208084
conflict_length	-.0010668	.011107	-0.10	0.923	-.0227637	.02063
log_battledeaths	.0734533	.0681758	1.08	0.281	-.0601688	.2070753
_cons	1.051001	.8931372	1.18	0.239	-.6995153	2.801518
sigma_u	.68805897					
sigma_e	.46084568					
rho	.69032147	(fraction of variance due to u_i)				

```

. estimates store m1, title(Model 1)
. xtreg corrupt6 total log_gdp conflict_length log_battledeaths if success == 1, re
Random-effects GLS regression
Group variable: gwno
Number of obs = 103
Number of groups = 21
R-sq:
within = 0.0716
between = 0.0072
overall = 0.0512
Obs per group:
min = 1
avg = 4.9
max = 18
Wald chi2(4) = 5.35
Prob > chi2 = 0.2528
corr(u_i, X) = 0 (assumed)

```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
corrupt6						
total	-.0309807	.0240395	-1.29	0.197	-.0780972	.0161358
log_gdp	.0067938	.2069418	0.03	0.974	-.3988047	.4123924
conflict_length	-.0136942	.0195303	-0.70	0.483	-.0519729	.0245845
log_battledeaths	-.1144328	.1239541	-0.92	0.356	-.3573784	.1285127
_cons	3.544976	1.660644	2.13	0.033	.2901737	6.799778
sigma_u	1.2065776					
sigma_e	.52764123					
rho	.83946507	(fraction of variance due to u_i)				

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	-0.022 (0.02)	-0.031 (0.02)
log_gdp	0.102 (0.11)	0.007 (0.21)
conflict_length	-0.001 (0.01)	-0.014 (0.02)
log_battledeaths	0.073 (0.07)	-0.114 (0.12)
constant	1.051 (0.89)	3.545* (1.66)
R-sqr		
dfres		
obs	144	103

* p<0.05, ** p<0.01, *** p<0.001

```

. xtreg rel_tens10 total log_gdp conflict_length log_battledeaths, re
Random-effects GLS regression
Group variable: gwno
Number of obs = 144
Number of groups = 27

```

```

R-sq:                               Obs per group:
  within = 0.0321                     min =          1
  between = 0.0243                    avg =          5.3
  overall = 0.0007                    max =          19

```

```

corr(u_i, X) = 0 (assumed)           Wald chi2(4) =          4.08
                                       Prob > chi2 =          0.3951

```

rel_tens10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0034709	.0029246	-1.19	0.235	-.009203 .0022611	
log_gdp	.0265033	.03575	0.74	0.458	-.0435654 .0965721	
conflict_length	-.0051187	.0037625	-1.36	0.174	-.012493 .0022556	
log_battledeaths	.0113719	.0188219	0.60	0.546	-.0255184 .0482622	
_cons	3.894308	.415111	9.38	0.000	3.080706 4.707911	
sigma_u	1.701988					
sigma_e	.0855594					
rho	.99747927	(fraction of variance due to u_i)				

```

. estimates store m1, title(Model 1)
. xtreg rel_tens10 total log_gdp conflict_length log_battledeaths if success == 1, re

```

```

Random-effects GLS regression       Number of obs =          97
Group variable: gwno                Number of groups =         21

```

```

R-sq:                               Obs per group:
  within = 0.0000                     min =          1
  between = 0.0000                    avg =          4.6
  overall = 0.0000                    max =          18

```

```

corr(u_i, X) = 0 (assumed)           Wald chi2(0) =          .
                                       Prob > chi2 =          .

```

rel_tens10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	0 (omitted)					
log_gdp	0 (omitted)					
conflict_length	0 (omitted)					
log_battledeaths	0 (omitted)					
_cons	0 (omitted)					
sigma_u	1.759326					
sigma_e	0					
rho	1	(fraction of variance due to u_i)				

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	-0.003 (0.00)	0.000 (.)
log_gdp	0.027 (0.04)	0.000 (.)
conflict_length	-0.005 (0.00)	0.000 (.)
log_battledeaths	0.011 (0.02)	0.000 (.)
constant	3.894*** (0.42)	0.000 (.)
R-sqr		
dfres		
obs	144	97

```
* p<0.05, ** p<0.01, *** p<0.001
```

```

. xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths, re
Random-effects GLS regression       Number of obs =          163

```

```

Group variable: gwno                Number of groups =          29
R-sq:                               Obs per group:
  within = 0.0027                    min =          1
  between = 0.0276                   avg =          5.6
  overall = 0.0076                   max =          21
corr(u_i, X) = 0 (assumed)          Wald chi2(4) =          0.68
                                      Prob > chi2 =          0.9540

```

ethn_tens4	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	.006207	.0108375	0.57	0.567	-.0150341	.0274481
log_gdp	.0005763	.0975788	0.01	0.995	-.1906747	.1918273
conflict_length	-.0034711	.0088335	-0.39	0.694	-.0207844	.0138423
log_battledeaths	-.0010615	.0589286	-0.02	0.986	-.1165594	.1144363
_cons	3.388881	.7531534	4.50	0.000	1.912728	4.865035
sigma_u	1.24441					
sigma_e	.33554962					
rho	.93221951	(fraction of variance due to u_i)				

```

. estimates store m1, title(Model 1)
. xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths if success == 1, re

```

```

Random-effects GLS regression      Number of obs =          108
Group variable: gwno              Number of groups =          22
R-sq:                              Obs per group:
  within = 0.0368                  min =          1
  between = 0.0014                 avg =          4.9
  overall = 0.0007                 max =          18
corr(u_i, X) = 0 (assumed)        Wald chi2(4) =          2.88
                                      Prob > chi2 =          0.5774

```

ethn_tens4	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0031438	.0124439	-0.25	0.801	-.0275335	.0212458
log_gdp	-.0589278	.1123327	-0.52	0.600	-.279096	.1612403
conflict_length	-.0027319	.0094589	-0.29	0.773	-.021271	.0158071
log_battledeaths	-.044137	.0744845	-0.59	0.553	-.1901239	.1018498
_cons	4.184251	.8660048	4.83	0.000	2.486913	5.881589
sigma_u	1.37077					
sigma_e	.27974912					
rho	.96001595	(fraction of variance due to u_i)				

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	0.006 (0.01)	-0.003 (0.01)
log_gdp	0.001 (0.10)	-0.059 (0.11)
conflict_length	-0.003 (0.01)	-0.003 (0.01)
log_battledeaths	-0.001 (0.06)	-0.044 (0.07)
constant	3.389*** (0.75)	4.184*** (0.87)
R-sqr		
dfres		
obs	163	108

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. xtreg elections_free10 total log_gdp conflict_length log_battledeaths, re
```

```

Random-effects GLS regression           Number of obs   =       48
Group variable: gwno                   Number of groups =       21

R-sq:                                  Obs per group:
  within = 0.0029                       min =           1
  between = 0.3083                       avg =           2.3
  overall = 0.2974                       max =           6

corr(u_i, X) = 0 (assumed)              Wald chi2(4)    =       7.30
                                           Prob > chi2     =       0.1211

```

elections_free10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-.0093919	.0159075	-0.59	0.555	-.04057	.0217863
log_gdp	.2110623	.1974283	1.07	0.285	-.1758902	.5980147
conflict_length	-.0038513	.0184233	-0.21	0.834	-.0399603	.0322578
log_battledeaths	-.2018874	.1419331	-1.42	0.155	-.4800711	.0762963
_cons	-.0893575	1.729337	-0.05	0.959	-3.478796	3.300081
sigma_u	.74807863					
sigma_e	.1909877					
rho	.93880821	(fraction of variance due to u_i)				

```

. estimates store m1, title(Model 1)
. xtreg elections_free10 total log_gdp conflict_length log_battledeaths if success == 1,
re

```

```

Random-effects GLS regression           Number of obs   =       29
Group variable: gwno                   Number of groups =       14

R-sq:                                  Obs per group:
  within = 1.0000                       min =           1
  between = 0.0736                       avg =           2.1
  overall = 0.0090                       max =           6

corr(u_i, X) = 0 (assumed)              Wald chi2(0)    =       .
                                           Prob > chi2     =       .

```

elections_free10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
total	-3.42e-16
log_gdp	-7.36917
conflict_length	.9268531
log_battledeaths	-44.78326
_cons	0 (omitted)					
sigma_u	.84451386					
sigma_e	0					
rho	1	(fraction of variance due to u_i)				

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	-0.009 (0.02)	-0.000 (.)
log_gdp	0.211 (0.20)	-7.369 (.)
conflict_length	-0.004 (0.02)	0.927 (.)
log_battledeaths	-0.202 (0.14)	-44.783 (.)
constant	-0.089 (1.73)	0.000 (.)
R-sqr		
dfres		
obs	48	29


```

obs                228                150
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg pol_viol3 total log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression                Number of obs    =        87
Group variable: gwno                        Number of groups  =        29

R-sq:                                       Obs per group:
  within = 0.3554                          min =            1
  between = 0.1151                         avg =           3.0
  overall = 0.0520                         max =            9

Wald chi2(4) = 31.27
Prob > chi2 = 0.0000

corr(u_i, X) = 0 (assumed)
-----
      pol_viol3 |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----
      total     |   .0760565   .0278413    2.73   0.006    .0214886   .1306244
      log_gdp   |   .7938094   .1957008    4.06   0.000    .4102428   1.177376
      conflict_length | -.0091745   .0163184   -0.56   0.574   -.041158   .0228089
      log_battledeaths | .1875703   .1268656    1.48   0.139   -.0610816   .4362222
      _cons     |  -7.235813   1.467125   -4.93   0.000   -10.11132  -4.360301
-----+-----
      sigma_u   |  1.3868581
      sigma_e   |  .53329565
      rho       |  .87118087   (fraction of variance due to u_i)
-----

```

```

. estimates store m1, title(Model 1)

. xtreg pol_viol3 total log_gdp conflict_length log_battledeaths if success == 1, re

Random-effects GLS regression                Number of obs    =        63
Group variable: gwno                        Number of groups  =        23

R-sq:                                       Obs per group:
  within = 0.5200                          min =            1
  between = 0.0992                         avg =           2.7
  overall = 0.0374                         max =            9

Wald chi2(4) = 37.54
Prob > chi2 = 0.0000

corr(u_i, X) = 0 (assumed)
-----
      pol_viol3 |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----
      total     |   .0197666   .0278211    0.71   0.477   -.0347619   .074295
      log_gdp   |   1.108516   .2595067    4.27   0.000    .5998925   1.61714
      conflict_length | -.0166699   .0222282   -0.75   0.453   -.0602363   .0268966
      log_battledeaths | .419927     .1911002    2.20   0.028    .0453775   .7944765
      _cons     | -10.45409   1.955204   -5.35   0.000   -14.28622  -6.621957
-----+-----
      sigma_u   |  1.4797898
      sigma_e   |  .4229531
      rho       |  .9244768   (fraction of variance due to u_i)
-----

```

```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	0.076** (0.03)	0.020 (0.03)
log_gdp	0.794*** (0.20)	1.109*** (0.26)
conflict_length	-0.009 (0.02)	-0.017 (0.02)
log_battledeaths	0.188 (0.13)	0.420* (0.19)
constant	-7.236*** (1.47)	-10.454*** (1.96)

```

R-sqr
dfres
obs                87                63
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg physint_3 interim natakls log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression                Number of obs    =    208
Group variable: gwno                        Number of groups  =    38

R-sq:                                       Obs per group:
  within = 0.0431                            min =           1
  between = 0.0588                           avg  =          5.5
  overall = 0.1110                            max  =          19

corr(u_i, X) = 0 (assumed)                  Wald chi2(5)     =    9.68
                                              Prob > chi2      =    0.0849

-----
physint_3 |      Coef.   Std. Err.    z    P>|z|    [95% Conf. Interval]
-----+-----
interim |   -0.2467533   .1997293   -1.24   0.217   -0.6382155   .1447088
natakls |   -0.5443621   .2606313   -2.09   0.037   -1.05519   -0.0335342
log_gdp |    0.1099311   .1956986    0.56   0.574   -0.2736312   .4934933
conflict_length |  0.0071777   .019196    0.37   0.708   -0.0304457   .0448011
log_battledeaths | -0.1778584   .1193941   -1.49   0.136   -0.4118666   .0561498
_cons |    3.7886     1.503511    2.52   0.012    .8417725    6.735427
-----
sigma_u |  1.8017326
sigma_e |  0.80858364
rho |  0.83235911 (fraction of variance due to u_i)
-----

```

```

. estimates store m1, title(Model 1)

. xtreg physint_3 intgov log_gdp conflict_length log_battledeaths if success == 1, re

```

```

Random-effects GLS regression                Number of obs    =    140
Group variable: gwno                        Number of groups  =    29

R-sq:                                       Obs per group:
  within = 0.0230                            min =           1
  between = 0.0712                           avg  =          4.8
  overall = 0.0880                            max  =          18

corr(u_i, X) = 0 (assumed)                  Wald chi2(4)     =    4.57
                                              Prob > chi2      =    0.3341

-----
physint_3 |      Coef.   Std. Err.    z    P>|z|    [95% Conf. Interval]
-----+-----
intgov |   -0.277647   .2287616   -1.21   0.225   -0.7260116   .1707176
log_gdp |    0.2507931   .2498078    1.00   0.315   -0.2388211   .7404074
conflict_length |  0.0231008   .0243426    0.95   0.343   -0.0246098   .0708114
log_battledeaths | -0.1483366   .1699077   -0.87   0.383   -0.4813495   .1846764
_cons |    2.488859   2.073811    1.20   0.230   -1.575736    6.553455
-----
sigma_u |  1.7450127
sigma_e |  0.75006693
rho |  0.84405435 (fraction of variance due to u_i)
-----

```

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
interim	-0.247 (0.20)	
natakls	-0.544* (0.26)	
log_gdp	0.110 (0.20)	0.251 (0.25)
conflict_length	0.007 (0.02)	0.023 (0.02)

```

log_battledeaths      -0.178      -0.148
                      (0.12)      (0.17)
intgov                -0.278
                      (0.23)
constant              3.789*      2.489
                      (1.50)      (2.07)

```

```

-----
R-sqr
dfres
obs                    208          140
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg press_freedom10 intciv outlin log_gdp conflict_length log_battledeaths, re
```

```

Random-effects GLS regression           Number of obs   =       186
Group variable: gwno                   Number of groups =        32

```

```

R-sq:                                     Obs per group:
  within = 0.1342                          min =          1
  between = 0.2324                         avg =          5.8
  overall = 0.1738                          max =          19

```

```

corr(u_i, X) = 0 (assumed)                Wald chi2(5)    =       13.22
                                           Prob > chi2     =       0.0214

```

press_freedom10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
intciv	1.28012	.9467483	1.35	0.176	-.5754728	3.135712
outlin	-1.021796	.4740446	-2.16	0.031	-1.950906	-.0926853
log_gdp	2.145879	.932209	2.30	0.021	.3187831	3.972975
conflict_length	.0268963	.1051708	0.26	0.798	-.1792347	.2330273
log_battledeaths	-.1960292	.541086	-0.36	0.717	-1.256538	.8644799
_cons	41.14039	7.386158	5.57	0.000	26.66379	55.61699
sigma_u	15.010616					
sigma_e	2.5693937					
rho	.97153426	(fraction of variance due to u_i)				

```
. estimates store m1, title(Model 1)
```

```
. xtreg press_freedom10 intgov intciv interim amn recon log_gdp conflict_length
log_battledeaths if success == 1, re
```

```

Random-effects GLS regression           Number of obs   =       127
Group variable: gwno                   Number of groups =        25

```

```

R-sq:                                     Obs per group:
  within = 0.3577                          min =          1
  between = 0.0715                         avg =          5.1
  overall = 0.0117                          max =          18

```

```

corr(u_i, X) = 0 (assumed)                Wald chi2(8)    =       40.55
                                           Prob > chi2     =       0.0000

```

press_freedom10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
intgov	-2.110222	.8183324	-2.58	0.010	-3.714124	-.50632
intciv	.9857242	1.046678	0.94	0.346	-1.065726	3.037175
interim	.4556114	.7855452	0.58	0.562	-1.084029	1.995252
amn	1.996758	.8228446	2.43	0.015	.3840119	3.609504
recon	.3500762	.6450899	0.54	0.587	-.9142767	1.614429
log_gdp	4.372065	1.151526	3.80	0.000	2.115114	6.629015
conflict_length	.0323515	.1211873	0.27	0.790	-.2051712	.2698743
log_battledeaths	1.247458	.6561368	1.90	0.057	-.038547	2.533462
_cons	16.29424	9.009447	1.81	0.071	-1.363949	33.95244
sigma_u	14.194972					
sigma_e	2.2313267					
rho	.9758867	(fraction of variance due to u_i)				

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0)) label(R-sqr dfres obs)
```


	Model 1 b/se	Model 2 b/se
intciv	1.280 (0.95)	0.986 (1.05)
outlin	-1.022* (0.47)	
log_gdp	2.146* (0.93)	4.372*** (1.15)
conflict_length	0.027 (0.11)	0.032 (0.12)
log_battledeaths	-0.196 (0.54)	1.247 (0.66)
intgov		-2.110** (0.82)
interim		0.456 (0.79)
amn		1.997* (0.82)
recon		0.350 (0.65)
constant	41.140*** (7.39)	16.294 (9.01)

R-sqr
dfres
obs

	186	127
--	-----	-----

* p<0.05, ** p<0.01, *** p<0.001

. xtreg bur_qual10 intarmy cul recon log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression Number of obs = 144
Group variable: gwno Number of groups = 27

R-sq: Obs per group:
 within = 0.0576 min = 1
 between = 0.5743 avg = 5.3
 overall = 0.5299 max = 19

corr(u_i, X) = 0 (assumed) Wald chi2(6) = 21.46
 Prob > chi2 = 0.0015

bur_qual10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
intarmy	.0145581	.0351947	0.41	0.679	-.0544224 .0835385
cul	.0180187	.0386848	0.47	0.641	-.057802 .0938394
recon	-.0315066	.0295233	-1.07	0.286	-.0893712 .026358
log_gdp	.0894849	.0448883	1.99	0.046	.0015055 .1774643
conflict_length	.0127577	.0046581	2.74	0.006	.003628 .0218875
log_battledeaths	-.0647485	.0235984	-2.74	0.006	-.1110006 -.0184964
_cons	1.121012	.3524075	3.18	0.001	.4303061 1.811718
sigma_u	.559373				
sigma_e	.08934814				
rho	.97512136	(fraction of variance due to u_i)			

. estimates store m1, title(Model 1)

. xtreg bur_qual10 elections return log_gdp conflict_length log_battledeaths if success == 1, re

Random-effects GLS regression Number of obs = 97
Group variable: gwno Number of groups = 21

R-sq: Obs per group:
 within = 0.0935 min = 1
 between = 0.0371 avg = 4.6
 overall = 0.0001 max = 18

corr(u_i, X) = 0 (assumed) Wald chi2(5) = 4.23
 Prob > chi2 = 0.5172

bur_qual10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
elections	.0202779	.0284519	0.71	0.476	-.0354868 .0760425

```

return | .0272516 .0277994 0.98 0.327 -.0272342 .0817374
log_gdp | -.0555925 .0614105 -0.91 0.365 -.1759548 .0647698
conflict_length | .0073869 .0054032 1.37 0.172 -.0032031 .0179769
log_battledeaths | -.0390736 .0309369 -1.26 0.207 -.0997088 .0215616
_cons | 1.99615 .4984811 4.00 0.000 1.019145 2.973155
-----
sigma_u | .75481842
sigma_e | .08029211
rho | .98881144 (fraction of variance due to u_i)
-----

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
Model 1          Model 2
b/se            b/se
-----
intarmy          0.015
                 (0.04)
cul              0.018
                 (0.04)
recon           -0.032
                 (0.03)
log_gdp          0.089*
                 (0.04)
conflict_length  0.013**
                 (0.00)
log_battledeaths -0.065**
                 (0.02)
elections        0.020
                 (0.03)
return           0.027
                 (0.03)
constant         1.121**
                 (0.35)
                 1.996***
                 (0.50)
-----
R-sqr
dfres
obs              144          97
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg dem_acc10 interim cul recon return log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression                Number of obs   =       144
Group variable: gwno                        Number of groups =        27

R-sq:                                       Obs per group:
within = 0.4122                             min =           1
between = 0.0791                            avg =           5.3
overall = 0.0302                             max =           19

Wald chi2(7) =       71.04
corr(u_i, X) = 0 (assumed)                  Prob > chi2     =       0.0000

-----
dem_acc10 |      Coef.   Std. Err.   z   P>|z|   [95% Conf. Interval]
-----+-----
interim | -0.1394307   .091139   -1.53   0.126   -0.3180599   .0391985
cul | 0.0211754   .0977164   0.22   0.828   -0.1703453   .2126961
recon | -0.0173591   .0803698   -0.22   0.829   -0.1748811   .1401629
return | -0.0271685   .07861    -0.35   0.730   -0.1812412   .1269042
log_gdp | 0.5885086   .1039296   5.66   0.000   0.3848104   .7922068
conflict_length | -0.0042299   .0107842   -0.39   0.695   -0.0253666   .0169067
log_battledeaths | 0.2385439   .0563928   4.23   0.000   0.128016    .3490718
_cons | -1.199739   .7973792   -1.50   0.132   -2.762573   .3630957
-----
sigma_u | 1.1748052
sigma_e | .27265729
rho | .94888861 (fraction of variance due to u_i)
-----

. estimates store m1, title(Model 1)

. xtreg dem_acc10 natalks cul log_gdp conflict_length log_battledeaths if success == 1,
re

```

```

Random-effects GLS regression           Number of obs   =       97
Group variable: gwno                   Number of groups =       21

R-sq:                                   Obs per group:
    within = 0.2736                      min =           1
    between = 0.0397                     avg =           4.6
    overall = 0.0227                      max =           18

corr(u_i, X) = 0 (assumed)              Wald chi2(5)    =      21.75
                                           Prob > chi2     =      0.0006

```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
dem_acc10					
nataalks	.0536608	.1921742	0.28	0.780	-.3229937 .4303152
cul	.0337975	.1059032	0.32	0.750	-.1737688 .2413639
log_gdp	.6009674	.1342863	4.48	0.000	.337771 .8641638
conflict_length	-.0103425	.0121372	-0.85	0.394	-.034131 .0134461
log_battledeaths	.1163824	.0708591	1.64	0.100	-.0224988 .2552637
_cons	-.5162827	1.052384	-0.49	0.624	-2.578918 1.546353
sigma_u	1.1765863				
sigma_e	.22136851				
rho	.96581177	(fraction of variance due to u_i)			

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
interim	-0.139 (0.09)	
cul	0.021 (0.10)	0.034 (0.11)
recon	-0.017 (0.08)	
return	-0.027 (0.08)	
log_gdp	0.589*** (0.10)	0.601*** (0.13)
conflict_length	-0.004 (0.01)	-0.010 (0.01)
log_battledeaths	0.239*** (0.06)	0.116 (0.07)
nataalks		0.054 (0.19)
constant	-1.200 (0.80)	-0.516 (1.05)
R-sqr		
dfres		
obs	144	97

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. xtreg law_ord6 nataalks log_gdp conflict_length log_battledeaths, re
```

```

Random-effects GLS regression           Number of obs   =      157
Group variable: gwno                   Number of groups =       28

R-sq:                                   Obs per group:
    within = 0.2747                      min =           1
    between = 0.0864                     avg =           5.6
    overall = 0.0126                      max =           20

corr(u_i, X) = 0 (assumed)              Wald chi2(4)    =      32.06
                                           Prob > chi2     =      0.0000

```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
law_ord6					
nataalks	-.2314435	.1190092	-1.94	0.052	-.4646973 .0018103
log_gdp	-.2043095	.0921678	-2.22	0.027	-.384955 -.023664
conflict_length	-.0075244	.0094324	-0.80	0.425	-.0260116 .0109627
log_battledeaths	-.1161652	.0503686	-2.31	0.021	-.2148858 -.0174445

```

      _cons | 5.157861 .701754 7.35 0.000 3.782448 6.533274
-----+-----
      sigma_u | 1.0082152
      sigma_e | .24584829
      rho | .9438767 (fraction of variance due to u_i)
-----+-----

```

```
. estimates store m1, title(Model 1)
```

```
. xtreg law_ord3 cul log_gdp conflict_length log_battledeaths if success == 1, re
```

```

Random-effects GLS regression           Number of obs   =       109
Group variable: gwno                   Number of groups =        21

```

```

R-sq:                                     Obs per group:
  within = 0.0090                          min =          1
  between = 0.2842                          avg =          5.2
  overall = 0.0485                          max =          18

```

```

corr(u_i, X) = 0 (assumed)                 Wald chi2(4)     =        5.68
                                           Prob > chi2      =       0.2247

```

```

-----+-----
      law_ord3 |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----
      cul |      .1983525   .1552299     1.28   0.201     -.1058926   .5025975
      log_gdp |     .1659376   .118252     1.40   0.161     -.0658321   .3977074
  conflict_length |     .0041307   .0108807     0.38   0.704     -.0171951   .0254564
  log_battledeaths |    -.0862188   .0795393    -1.08   0.278     -.242113   .0696754
      _cons |     2.133019   .8507438     2.51   0.012     .4655915   3.800446
-----+-----
      sigma_u |     .85079738
      sigma_e |     .36094875
      rho |     .84746766 (fraction of variance due to u_i)
-----+-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

-----+-----
                                     Model 1      Model 2
                                     b/se       b/se
-----+-----
nataalks                             -0.231
                                     (0.12)
log_gdp                               -0.204*
                                     (0.09)
conflict_length                       -0.008
                                     (0.01)
log_battledeaths                      -0.116*
                                     (0.05)
cul                                    0.198
                                     (0.16)
constant                              5.158***
                                     (0.70)
-----+-----
R-sqr
dfres
obs
                                     157          109
-----+-----

```

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. xtreg mil_pol10 intarmy intgov intciv cul log_gdp conflict_length log_battledeaths, re
```

```

Random-effects GLS regression           Number of obs   =       144
Group variable: gwno                   Number of groups =        27

```

```

R-sq:                                     Obs per group:
  within = 0.0186                          min =          1
  between = 0.2246                          avg =          5.3
  overall = 0.0868                          max =          19

```

```

corr(u_i, X) = 0 (assumed)                 Wald chi2(7)     =       10.09
                                           Prob > chi2      =       0.1838

```

```

-----+-----
      mil_pol10 |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----

```

```

intarmy | -.0128845 .1517295 -0.08 0.932 -.310269 .2844999
intgov | -.0198572 .1528394 -0.13 0.897 -.3194169 .2797025
intciv | -.0628651 .2543796 -0.25 0.805 -.5614401 .4357098
cul | .1046161 .1693061 0.62 0.537 -.2272177 .43645
log_gdp | .3536865 .1441029 2.45 0.014 .07125 .6361231
conflict_length | .0048157 .0142251 0.34 0.735 -.023065 .0326965
log_battledeaths | .0049729 .0812069 0.06 0.951 -.1541897 .1641354
_cons | .1747197 1.111627 0.16 0.875 -2.00403 2.353469

```

```

-----
sigma_u | .9829804
sigma_e | .44825465
rho | .82784852 (fraction of variance due to u_i)
-----

```

```
. estimates store m1, title(Model 1)
```

```
. xtreg mil_pol10 intciv log_gdp conflict_length log_battledeaths if success == 1, re
```

```

Random-effects GLS regression           Number of obs   =       97
Group variable: gwno                    Number of groups =       21

```

```

R-sq:                                     Obs per group:
  within = 0.1104                          min =          1
  between = 0.2838                          avg =         4.6
  overall = 0.1935                          max =         18

```

```

corr(u_i, X) = 0 (assumed)                Wald chi2(4)    =      16.37
                                           Prob > chi2     =      0.0026

```

```

-----
mil_pol10 |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----
intciv |   -.0242349   .3174396    -0.08   0.939    -1.046405    .9979352
log_gdp |    .797735    .2044004    3.90   0.000    .3971176    1.198352
conflict_length | -.0057274   .0192371   -0.30   0.766   -.0434315    .0319767
log_battledeaths | .0321855    .1188949    0.27   0.787   -.2008443    .2652153
_cons |  -2.683925    1.623192   -1.65   0.098   -5.865324    .4974726

```

```

-----
sigma_u | 1.2399781
sigma_e | .47318658
rho | .87288576 (fraction of variance due to u_i)
-----

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

-----
                Model 1      Model 2
                b/se        b/se
-----+-----
intarmy          -0.013
                (0.15)
intgov           -0.020
                (0.15)
intciv           -0.063      -0.024
                (0.25)      (0.32)
cul              0.105
                (0.17)
log_gdp          0.354*       0.798***
                (0.14)      (0.20)
conflict_length  0.005       -0.006
                (0.01)      (0.02)
log_battledeaths 0.005       0.032
                (0.08)      (0.12)
constant         0.175      -2.684
                (1.11)      (1.62)
-----
R-sqr
dfres
obs              144          97
-----

```

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. xtreg rel_tens10 cease ddr pp gender log_gdp conflict_length log_battledeaths, re
```

```

Random-effects GLS regression           Number of obs   =      144
Group variable: gwno                    Number of groups =       27

```

```

R-sq:                               Obs per group:
  within = 0.0550                    min =          1
  between = 0.0501                   avg =          5.3
  overall = 0.0053                    max =          19

```

```

corr(u_i, X) = 0 (assumed)           Wald chi2(7) =          6.60
                                       Prob > chi2 =          0.4722

```

rel_tens10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
cease	.0165347	.0224064	0.74	0.461	-.0273811 .0604505
ddr	-.0409405	.0236038	-1.73	0.083	-.087203 .0053221
pp	-.0011895	.0390133	-0.03	0.976	-.0776543 .0752752
gender	-.0020197	.0205151	-0.10	0.922	-.0422285 .038189
log_gdp	.0245845	.0374276	0.66	0.511	-.0487722 .0979412
conflict_length	-.0038774	.0039737	-0.98	0.329	-.0116658 .0039109
log_battledeaths	.0037921	.019853	0.19	0.849	-.035119 .0427032
_cons	3.931239	.395037	9.95	0.000	3.156981 4.705498
sigma_u	1.4662455				
sigma_e	.08567966				
rho	.996597	(fraction of variance due to u_i)			

```

. estimates store m1, title(Model 1)
. xtreg rel_tens10 cul log_gdp conflict_length log_battledeaths if success == 1, re

```

```

Random-effects GLS regression           Number of obs =          97
Group variable: gwno                   Number of groups =         21

```

```

R-sq:                               Obs per group:
  within = 0.0000                    min =          1
  between = 0.0000                   avg =          4.6
  overall = 0.0000                    max =          18

```

```

corr(u_i, X) = 0 (assumed)           Wald chi2(0) =          .
                                       Prob > chi2 =          .

```

rel_tens10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
cul	0 (omitted)				
log_gdp	0 (omitted)				
conflict_length	0 (omitted)				
log_battledeaths	0 (omitted)				
_cons	0 (omitted)				
sigma_u	1.5207141				
sigma_e	0				
rho	1	(fraction of variance due to u_i)			

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	0.017 (0.02)	
ddr	-0.041 (0.02)	
pp	-0.001 (0.04)	
gender	-0.002 (0.02)	
log_gdp	0.025 (0.04)	0.000 (.)
conflict_length	-0.004 (0.00)	0.000 (.)
log_battledeaths	0.004 (0.02)	0.000 (.)
cul		0.000 (.)
constant	3.931***	0.000

```

(0.40)          (.)
-----
R-sqr
dfres
obs              144          97
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg ethn_tens4 pris log_gdp conflict_length log_battledeaths if success == 1, re

Random-effects GLS regression              Number of obs   =       108
Group variable: gwno                      Number of groups =        22

R-sq:                                     Obs per group:
  within = 0.0371                          min =          1
  between = 0.0030                         avg =         4.9
  overall = 0.0000                          max =         18

corr(u_i, X) = 0 (assumed)                 Wald chi2(4)    =       2.84
                                           Prob > chi2    =     0.5841

-----+-----
ethn_tens4 |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----
      pris |   .0127743   .1207731     0.11   0.916   - .2239367   .2494853
    log_gdp |  -.0609082   .1124401    -0.54   0.588   - .2812868   .1594703
conflict_length | -.0027607   .009457    -0.29   0.770   - .0212961   .0157748
log_battledeaths | -.0446534   .0744994    -0.60   0.549   - .1906696   .1013629
      _cons |   4.182799   .8659536     4.83   0.000     2.485561   5.880037
-----+-----
      sigma_u | 1.3825321
      sigma_e | .27975118
           rho | .9606662   (fraction of variance due to u_i)
-----+-----

. estimates store m2, title(Model 2)

. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
Model 2
b/se
-----+-----
pris              0.013
                 (0.12)
log_gdp           -0.061
                 (0.11)
conflict_length  -0.003
                 (0.01)
log_battledeaths -0.045
                 (0.07)
constant         4.183***
                 (0.87)
-----+-----
R-sqr
dfres
obs              108
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg elections_free10 pris log_gdp conflict_length log_battledeaths if success == 1,
re

Random-effects GLS regression              Number of obs   =       29
Group variable: gwno                      Number of groups =        14

R-sq:                                     Obs per group:
  within = 1.0000                          min =          1
  between = 0.0736                         avg =         2.1
  overall = 0.0090                          max =          6

corr(u_i, X) = 0 (assumed)                 Wald chi2(0)    =         .
                                           Prob > chi2    =         .

-----+-----
elections_free10 |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----
      pris | -2.22e-15   .          .          .          .          .          .
    log_gdp | -7.36917   .          .          .          .          .          .

```

```

conflict_length | .9268531      .      .      .      .      .
log_battledeaths | -44.78326     .      .      .      .      .
      _cons | 0 (omitted)
-----+-----
      sigma_u | .56682496
      sigma_e | 0
      rho | 1 (fraction of variance due to u_i)
-----+-----

. estimates store m2, title(Model 2)

. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
                                Model 2
                                b/se
-----+-----
pris                            -0.000
                                (.)
log_gdp                          -7.369
                                (.)
conflict_length                   0.927
                                (.)
log_battledeaths                  -44.783
                                (.)
constant                          0.000
                                (.)
-----+-----
R-sqr
dfres
obs                                29
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg power_dist5 ddr intciv log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression           Number of obs   =       265
Group variable: gwno                   Number of groups =        43

R-sq:                                  Obs per group:
  within = 0.1202                       min =           1
  between = 0.0588                       avg =           6.2
  overall = 0.0755                       max =           22

corr(u_i, X) = 0 (assumed)              Wald chi2(5)    =       30.57
                                           Prob > chi2     =       0.0000

-----+-----
power_dist5 |      Coef.   Std. Err.   z   P>|z|   [95% Conf. Interval]
-----+-----
      ddr | -0.0259716   .0357166   -0.73   0.467   -0.0959748   .0440315
      intciv | -0.0252048   .0640776   -0.39   0.694   -0.1507945   .1003849
      log_gdp | .1044473     .049581    2.11   0.035   .0072703     .2016242
      conflict_length | -0.0200357   .0040754   -4.92   0.000   -0.0280233   -0.0120481
      log_battledeaths | .0600343     .0322572    1.86   0.063   -0.0031887   .1232573
      _cons | -0.3347303   .3920312   -0.85   0.393   -1.103097    .4336367
-----+-----
      sigma_u | .8225585
      sigma_e | .21869494
      rho | .93397916 (fraction of variance due to u_i)
-----+-----

. estimates store m1, title(Model 1)

. xtreg power_dist7 intgov intciv natalks pris log_gdp conflict_length log_battledeaths
if success == 1, re

Random-effects GLS regression           Number of obs   =       160
Group variable: gwno                   Number of groups =        32

R-sq:                                  Obs per group:
  within = 0.1895                       min =           1
  between = 0.1360                       avg =           5.0
  overall = 0.0561                       max =           18

corr(u_i, X) = 0 (assumed)              Wald chi2(7)    =       27.33
                                           Prob > chi2     =       0.0003
-----+-----

```


power_dist7	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
intgov	.0176258	.0199463	0.88	0.377	-.0214682	.0567199
intciv	-.0388412	.0284162	-1.37	0.172	-.0945358	.0168535
nataalks	.0611403	.0330976	1.85	0.065	-.0037298	.1260104
pris	.0232505	.0186583	1.25	0.213	-.0133191	.0598201
log_gdp	-.0197883	.0251766	-0.79	0.432	-.0691335	.0295569
conflict_length	.0024121	.0024354	0.99	0.322	-.0023611	.0071854
log_battledeaths	-.0573715	.0180895	-3.17	0.002	-.0928262	-.0219167
_cons	.9343571	.218642	4.27	0.000	.5058267	1.362887
sigma_u	.69161724					
sigma_e	.06797814					
rho	.99043177	(fraction of variance due to u_i)				

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
ddr	-0.026 (0.04)	
intciv	-0.025 (0.06)	-0.039 (0.03)
log_gdp	0.104* (0.05)	-0.020 (0.03)
conflict_length	-0.020*** (0.00)	0.002 (0.00)
log_battledeaths	0.060 (0.03)	-0.057** (0.02)
intgov		0.018 (0.02)
nataalks		0.061 (0.03)
pris		0.023 (0.02)
constant	-0.335 (0.39)	0.934*** (0.22)
R-sqr		
dfres		
obs	265	160

* p<0.05, ** p<0.01, *** p<0.001

. xtreg equal_civlib9 cease intciv outlin log_gdp conflict_length log_battledeaths, re

Random-effects GLS regression
Group variable: gwno

Number of obs = 228
Number of groups = 40

R-sq:

within = 0.0425
between = 0.0034
overall = 0.0062

Obs per group:

min = 1
avg = 5.7
max = 21

corr(u_i, X) = 0 (assumed)

Wald chi2(6) = 7.93
Prob > chi2 = 0.2431

equal_civlib9	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
cease	.0588924	.0378853	1.55	0.120	-.0153613	.1331462
intciv	.105802	.0611317	1.73	0.084	-.0140139	.2256179
outlin	.0208002	.034393	0.60	0.545	-.0466088	.0882091
log_gdp	.049969	.0606455	0.82	0.410	-.0688941	.168832
conflict_length	.0000971	.0063006	0.02	0.988	-.0122518	.012446
log_battledeaths	-.0227122	.035227	-0.64	0.519	-.0917559	.0463316
_cons	.3387875	.4647376	0.73	0.466	-.5720815	1.249657
sigma_u	.96361681					
sigma_e	.20351186					
rho	.95730086	(fraction of variance due to u_i)				

. estimates store m1, title(Model 1)

```
. xtreg equal_civlib10 cease ddr intgov intciv return log_gdp conflict_length
log_battledeaths if success == 1, re
```

```
Random-effects GLS regression           Number of obs   =       150
Group variable: gwno                    Number of groups =        30

R-sq:                                    Obs per group:
  within = 0.1614                          min =          1
  between = 0.1474                          avg  =         5.0
  overall = 0.4316                          max  =         18

corr(u_i, X) = 0 (assumed)                Wald chi2(8)    =       24.78
                                           Prob > chi2     =       0.0017
```

equal_civlib10	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
cease	.000364	.0243377	0.01	0.988	-.0473371 .0480651
ddr	.010006	.0227999	0.44	0.661	-.0346809 .0546929
intgov	.0232458	.0289382	0.80	0.422	-.033472 .0799636
intciv	-.0366847	.0382826	-0.96	0.338	-.1117172 .0383477
return	.0111471	.0227911	0.49	0.625	-.0335227 .0558169
log_gdp	-.1083516	.0478691	-2.26	0.024	-.2021733 -.0145299
conflict_length	-.0092216	.0048834	-1.89	0.059	-.0187929 .0003496
log_battledeaths	-.0131477	.0281108	-0.47	0.640	-.0682439 .0419485
_cons	1.537617	.3942836	3.90	0.000	.7648353 2.310399
sigma_u	.88244203				
sigma_e	.10043161				
rho	.98721269	(fraction of variance due to u_i)			

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
cease	0.059 (0.04)	0.000 (0.02)
intciv	0.106 (0.06)	-0.037 (0.04)
outlin	0.021 (0.03)	
log_gdp	0.050 (0.06)	-0.108* (0.05)
conflict_length	0.000 (0.01)	-0.009 (0.00)
log_battledeaths	-0.023 (0.04)	-0.013 (0.03)
ddr		0.010 (0.02)
intgov		0.023 (0.03)
return		0.011 (0.02)
constant	0.339 (0.46)	1.538*** (0.39)
R-sqr		
dfres		
obs	228	150

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. xtreg pol_viol3 withd intciv return log_gdp conflict_length log_battledeaths, re
```

```
Random-effects GLS regression           Number of obs   =       87
Group variable: gwno                    Number of groups =        29

R-sq:                                    Obs per group:
  within = 0.3278                          min =          1
  between = 0.1332                          avg  =         3.0
  overall = 0.0554                          max  =          9

                                           Wald chi2(6)    =       27.49
```

```

corr(u_i, X) = 0 (assumed)                               Prob > chi2 = 0.0001

-----
      pol_viol3 |      Coef.   Std. Err.   z   P>|z|   [95% Conf. Interval]
-----+-----
      withd    |   .8059234   .4163459   1.94  0.053   -0.0100995   1.621946
      intciv    |   .1273358   .3517844   0.36  0.717   -0.5621489   .8168205
      return    |   .1942925   .195952    0.99  0.321   -0.1897664   .5783514
      log_gdp   |   .8570493   .2049052   4.18  0.000   .4554426   1.258656
  conflict_length |  -0.0129347   .0171579  -0.75  0.451   -0.0465635   .0206942
log_battledeaths |   .2159319   .1293061   1.67  0.095   -0.0375034   .4693672
      _cons    |  -7.565955   1.53674   -4.92  0.000  -10.57791   -4.553999
-----+-----
      sigma_u   |  1.3834104
      sigma_e   |   .55170083
      rho       |   .86278331   (fraction of variance due to u_i)
-----

. estimates store m1, title(Model 1)

. xtreg pol_viol3 intciv shagov log_gdp conflict_length log_battledeaths if success == 1,
re

Random-effects GLS regression                Number of obs = 63
Group variable: gwno                        Number of groups = 23

R-sq:                                       Obs per group:
  within = 0.5425                          min = 1
  between = 0.1412                          avg = 2.7
  overall = 0.0722                          max = 9

corr(u_i, X) = 0 (assumed)                   Wald chi2(5) = 40.19
                                              Prob > chi2 = 0.0000

-----
      pol_viol3 |      Coef.   Std. Err.   z   P>|z|   [95% Conf. Interval]
-----+-----
      intciv    |   .0378895   .3681645   0.10  0.918   -0.6836996   .7594786
      shagov    |   .5842542   .2749142   2.13  0.034   .0454323   1.123076
      log_gdp   |   1.108602   .2452472   4.52  0.000   .6279266   1.589278
  conflict_length |  -0.020625   .0210135  -0.98  0.326   -0.0618106   .0205607
log_battledeaths |   .4428495   .1794139   2.47  0.014   .0912047   .7944943
      _cons    | -10.51927   1.886248  -5.58  0.000  -14.21625   -6.822292
-----+-----
      sigma_u   |  1.2833223
      sigma_e   |   .41034669
      rho       |   .90724158   (fraction of variance due to u_i)
-----

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
                Model 1          Model 2
                b/se            b/se
-----+-----
withd                0.806
                   (0.42)
intciv                0.127
                   (0.35)
return                0.194
                   (0.20)
log_gdp              0.857***
                   (0.20)
conflict_length     -0.013
                   (0.02)
log_battledeaths    0.216
                   (0.13)
shagov                0.584*
                   (0.27)
constant            -7.566***
                   (1.54)
-----
R-sqr
dfres
obs                  87          63
-----
* p<0.05, ** p<0.01, *** p<0.001

```

```

. xtset gwno
    panel variable:  gwno (unbalanced)

. xtreg physint_3 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression              Number of obs   =       208
Group variable: gwno                          Number of groups =        38

R-sq:                                         Obs per group:
    within = 0.0622                               min =          1
    between = 0.0493                              avg  =         5.5
    overall = 0.0007                              max  =          19

corr(u_i, Xb) = -0.6318                       F(4,166)        =        2.75
                                                Prob > F         =       0.0299

-----+-----
physint_3 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      total |   .0184835     .02133      0.87  0.387    - .0236295   .0605965
    log_gdp |  -0.3348347   .2909963    -1.15  0.252    - .9093655   .2396961
conflict_length |  .0962164   .0324304     2.97  0.003     .0321873   .1602455
log_battledeaths | -0.4956776   .1651681    -3.00  0.003    - .8217786  - .1695766
      _cons |   6.2904     2.042773     3.08  0.002     2.257235   10.32357
-----+-----
sigma_u | 2.5252057
sigma_e | .81520389
rho | .90561902   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(37, 166) = 22.60          Prob > F = 0.0000
. estimates store m1, title(Model 1)

```

```

. xtreg physint_3 total log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression              Number of obs   =       140
Group variable: gwno                          Number of groups =        29

R-sq:                                         Obs per group:
    within = 0.1096                               min =          1
    between = 0.0941                              avg  =         4.8
    overall = 0.0282                              max  =          18

corr(u_i, Xb) = -0.8045                       F(4,107)        =        3.29
                                                Prob > F         =       0.0138

-----+-----
physint_3 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      total |   .0065081     .0249748     0.26  0.795    - .0430016   .0560179
    log_gdp |  -0.8110913   .4007095    -2.02  0.045    -1.605451   - .0167314
conflict_length |  .1527148   .0434925     3.51  0.001     .066496    .2389336
log_battledeaths | -0.5130309   .2503034    -2.05  0.043    -1.009228   - .0168336
      _cons |   8.196653     3.002829     2.73  0.007     2.243895   14.14941
-----+-----
sigma_u | 3.1596493
sigma_e | .75297986
rho | .94625979   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(28, 107) = 21.83          Prob > F = 0.0000
. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	0.018 (0.02)	0.007 (0.02)
log_gdp	-0.335 (0.29)	-0.811* (0.40)
conflict_length	0.096** (0.03)	0.153*** (0.04)
log_battledeaths	-0.496** (0.17)	-0.513* (0.25)
constant	6.290**	8.197**

```

(2.04)          (3.00)
-----
R-sqr           0.062          0.110
dfres           166           107
obs            208           140
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg press_freedom10 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression           Number of obs   =       186
Group variable: gwno                       Number of groups =        32

R-sq:                                       Obs per group:
  within = 0.1071                          min =           1
  between = 0.2631                         avg =          5.8
  overall = 0.2424                         max =           19

corr(u_i, Xb) = -0.6559                    F(4,150)        =       4.50
                                           Prob > F        =       0.0018

-----
press_freedom10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      total |   .0534337   .0717323    0.74   0.457   - .0883025   .1951699
      log_gdp |   3.300045   .9576653    3.45   0.001    1.407789   5.192301
  conflict_length |   .0710175   .1144459    0.62   0.536   - .1551167   .2971517
  log_battledeaths |  -.6705586   .564667    -1.19   0.237   -1.786287   .4451699
      _cons |   38.7355    6.86849    5.64   0.000    25.16401   52.30698
-----+-----
      sigma_u |  19.895335
      sigma_e |   2.6174922
      rho |   .98298565   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(31, 150) = 166.87          Prob > F = 0.0000

. estimates store m1, title(Model 1)

fe
. xtreg press_freedom10 total log_gdp conflict_length log_battledeaths if success == 1,

Fixed-effects (within) regression           Number of obs   =       127
Group variable: gwno                       Number of groups =        25

R-sq:                                       Obs per group:
  within = 0.2698                          min =           1
  between = 0.0975                         avg =          5.1
  overall = 0.0277                         max =           18

corr(u_i, Xb) = -0.4238                    F(4,98)        =       9.05
                                           Prob > F        =       0.0000

-----
press_freedom10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      total |   .0287519   .0847708    0.34   0.735   - .139473   .1969769
      log_gdp |   5.328347   1.202235    4.43   0.000    2.942552   7.714143
  conflict_length |   .0767568   .1329611    0.58   0.565   - .1871001   .3406137
  log_battledeaths |   .9459317   .704381    1.34   0.182   - .4518894   2.343753
      _cons |  15.05019    8.637462    1.74   0.085   -2.090569   32.19096
-----+-----
      sigma_u |  18.481425
      sigma_e |   2.3598725
      rho |   .98395712   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(24, 98) = 154.42          Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
Model 1          Model 2
  b/se          b/se
-----+-----
total           0.053          0.029
              (0.07)          (0.08)
log_gdp         3.300***        5.328***
              (0.96)          (1.20)

```

```

conflict_length      0.071      0.077
                    (0.11)     (0.13)
log_battledeaths    -0.671      0.946
                    (0.56)     (0.70)
constant            38.735***   15.050
                    (6.87)     (8.64)
-----
R-sqr               0.107      0.270
dfres               150        98
obs                 186        127
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg govt_stability6 log_gdp conflict_length log_battledeaths total, fe

Fixed-effects (within) regression      Number of obs   =      157
Group variable: gwno                  Number of groups =      28

R-sq:                                  Obs per group:
  within = 0.1212                       min =          1
  between = 0.0043                       avg =         5.6
  overall = 0.0043                       max =         20

corr(u_i, Xb) = -0.8202                  F(4,125)        =      4.31
                                          Prob > F         =      0.0027

-----
govt_stability6 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
      log_gdp |   -0.0832935   .4753661   -0.18   0.861   -1.024102   .857515
  conflict_length |  -0.0395198   .0504505   -0.78   0.435   -0.1393676   .060328
log_battledeaths |   .8286745   .2526938    3.28   0.001   .3285621   1.328787
      total |  -0.0163809   .038351   -0.43   0.670   -0.0922823   .0595205
      _cons |   3.644196   3.428086    1.06   0.290   -3.14041   10.4288
-----+-----
      sigma_u |   2.0248047
      sigma_e |   1.1691676
      rho |   .74995315   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(27, 125) = 5.68      Prob > F = 0.0000

. estimates store m1, title(Model 1)

fe
. xtreg govt_stability4 total log_gdp conflict_length log_battledeaths if success == 1,

Fixed-effects (within) regression      Number of obs   =      108
Group variable: gwno                  Number of groups =      22

R-sq:                                  Obs per group:
  within = 0.0666                       min =          1
  between = 0.0224                       avg =         4.9
  overall = 0.0495                       max =         18

corr(u_i, Xb) = -0.5267                  F(4,82)         =      1.46
                                          Prob > F         =      0.2212

-----
govt_stability4 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
      total |   .0596691   .0553534    1.08   0.284   -0.0504465   .1697847
      log_gdp |   .5755798   .551406    1.04   0.300   -0.5213424   1.672502
  conflict_length |   .0606359   .0457286    1.33   0.189   -0.0303328   .1516046
log_battledeaths |  -0.3799539   .3638548   -1.04   0.299   -1.103777   .3438693
      _cons |   5.416554   3.907854    1.39   0.169   -2.357412   13.19052
-----+-----
      sigma_u |   2.1630203
      sigma_e |   1.227768
      rho |   .75632121   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(21, 82) = 4.41      Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
Model 1      Model 2
  b/se      b/se

```

```

-----
log_gdp          -0.083      0.576
                 (0.48)      (0.55)
conflict_length -0.040      0.061
                 (0.05)      (0.05)
log_battledeaths 0.829**    -0.380
                 (0.25)      (0.36)
total           -0.016      0.060
                 (0.04)      (0.06)
constant         3.644      5.417
                 (3.43)      (3.91)
-----
R-sqr           0.121      0.067
dfres           125       82
obs             157      108
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg bur_qual10 total log_gdp conflict_length log_battledeaths, fe
```

```
Fixed-effects (within) regression      Number of obs   =    144
Group variable: gwno                   Number of groups =     27
```

```
R-sq:
  within = 0.0724
  between = 0.1886
  overall = 0.2177
Obs per group:
  min = 1
  avg = 5.3
  max = 19
```

```
corr(u_i, Xb) = 0.3458
F(4,113) = 2.20
Prob > F = 0.0730
```

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0018943	.0030805	0.61	0.540	-.0042087	.0079972
log_gdp	-.0109406	.0379652	-0.29	0.774	-.0861565	.0642754
conflict_length	.0107181	.0039987	2.68	0.008	.002796	.0186402
log_battledeaths	-.0503854	.0199496	-2.53	0.013	-.0899091	-.0108616
_cons	1.824503	.2758788	6.61	0.000	1.277937	2.371068
sigma_u	1.1825384					
sigma_e	.08908193					
rho	.99435724	(fraction of variance due to u_i)				

```
F test that all u_i=0: F(26, 113) = 219.88
Prob > F = 0.0000
```

```
. estimates store m1, title(Model 1)
```

```
. xtreg bur_qual10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
Fixed-effects (within) regression      Number of obs   =     97
Group variable: gwno                   Number of groups =     21
```

```
R-sq:
  within = 0.1036
  between = 0.3159
  overall = 0.1852
Obs per group:
  min = 1
  avg = 4.6
  max = 18
```

```
corr(u_i, Xb) = -0.5443
F(4,72) = 2.08
Prob > F = 0.0923
```

bur_qual10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0009682	.0040558	-0.24	0.812	-.0090532	.0071168
log_gdp	-.1621172	.0576319	-2.81	0.006	-.2770042	-.0472302
conflict_length	.0078949	.0049814	1.58	0.117	-.0020353	.0178252
log_battledeaths	-.0352713	.0281612	-1.25	0.214	-.0914097	.020867
_cons	2.686998	.4265563	6.30	0.000	1.836674	3.537322
sigma_u	1.2666074					
sigma_e	.08148693					
rho	.99587809	(fraction of variance due to u_i)				

```
F test that all u_i=0: F(20, 72) = 214.97
Prob > F = 0.0000
```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	0.002 (0.00)	-0.001 (0.00)
log_gdp	-0.011 (0.04)	-0.162** (0.06)
conflict_length	0.011** (0.00)	0.008 (0.00)
log_battledeaths	-0.050* (0.02)	-0.035 (0.03)
constant	1.825*** (0.28)	2.687*** (0.43)
R-sqr	0.072	0.104
dfres	113	72
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. xtreg dem_acc10 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression
Group variable: gwno

Number of obs = 144
Number of groups = 27

R-sq:

within = 0.4120
between = 0.0618
overall = 0.0117

Obs per group:

min = 1
avg = 5.3
max = 19

corr(u_i, Xb) = -0.4255

F(4,113) = 19.80
Prob > F = 0.0000

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0146852	.0093182	-1.58	0.118	-.0331462	.0037759
log_gdp	.6062237	.1148424	5.28	0.000	.3787003	.8337472
conflict_length	-.0048933	.0120958	-0.40	0.687	-.0288572	.0190706
log_battledeaths	.279406	.0603462	4.63	0.000	.1598494	.3989627
_cons	-2.075388	.8345153	-2.49	0.014	-3.728713	-.4220623
sigma_u	1.396952					
sigma_e	.26946707					
rho	.9641258	(fraction of variance due to u_i)				

F test that all u_i=0: F(26, 113) = 68.11

Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg dem_acc10 total log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression
Group variable: gwno

Number of obs = 97
Number of groups = 21

R-sq:

within = 0.2764
between = 0.0354
overall = 0.0108

Obs per group:

min = 1
avg = 4.6
max = 18

corr(u_i, Xb) = -0.3495

F(4,72) = 6.87
Prob > F = 0.0001

dem_acc10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0067574	.0109309	0.62	0.538	-.015033	.0285478
log_gdp	.7502404	.1553273	4.83	0.000	.4406011	1.05988
conflict_length	-.015712	.0134257	-1.17	0.246	-.0424756	.0110517
log_battledeaths	.1684013	.0758991	2.22	0.030	.0170992	.3197033
_cons	-2.210715	1.149639	-1.92	0.058	-4.502478	.0810479
sigma_u	1.441492					
sigma_e	.21962059					
rho	.97731411	(fraction of variance due to u_i)				

F test that all u_i=0: F(20, 72) = 87.29

Prob > F = 0.0000


```

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	-0.015 (0.01)	0.007 (0.01)
log_gdp	0.606*** (0.11)	0.750*** (0.16)
conflict_length	-0.005 (0.01)	-0.016 (0.01)
log_battledeaths	0.279*** (0.06)	0.168* (0.08)
constant	-2.075* (0.83)	-2.211 (1.15)
R-sqr	0.412	0.276
dfres	113	72
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

```

. xtreg mil_pol10 total log_gdp conflict_length log_battledeaths, fe

```

```

Fixed-effects (within) regression          Number of obs   =       144
Group variable: gwno                      Number of groups =        27

R-sq:                                     Obs per group:
  within = 0.0793                          min =           1
  between = 0.0082                         avg =           5.3
  overall = 0.0092                         max =           19

corr(u_i, Xb) = -0.4458                    F(4,113)        =        2.43
                                           Prob > F         =       0.0516

```

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0100499	.0152822	0.66	0.512	-.0202268 .0403267	
log_gdp	.0325629	.1883452	0.17	0.863	-.340583 .4057088	
conflict_length	.0389664	.0198375	1.96	0.052	-.0003352 .078268	
log_battledeaths	-.0145982	.0989697	-0.15	0.883	-.2106751 .1814787	
_cons	1.365047	1.368633	1.00	0.321	-1.346461 4.076556	
sigma_u	1.637332					
sigma_e	.44193489					
rho	.93209478	(fraction of variance due to u_i)				

F test that all u_i=0: F(26, 113) = 34.81 Prob > F = 0.0000

```

. estimates store m1, title(Model 1)

```

```

. xtreg mil_pol10 total log_gdp conflict_length log_battledeaths if success == 1, fe

```

```

Fixed-effects (within) regression          Number of obs   =        97
Group variable: gwno                      Number of groups =        21

R-sq:                                     Obs per group:
  within = 0.1345                          min =           1
  between = 0.2171                         avg =           4.6
  overall = 0.0769                         max =           18

corr(u_i, Xb) = -0.1491                    F(4,72)        =        2.80
                                           Prob > F         =       0.0322

```

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0202639	.0234361	0.86	0.390	-.0264551 .0669829
log_gdp	.9392165	.3330247	2.82	0.006	.2753439 1.603089
conflict_length	-.0013136	.028785	-0.05	0.964	-.0586954 .0560681
log_battledeaths	.1235628	.1627291	0.76	0.450	-.2008317 .4479573
_cons	-4.796338	2.464848	-1.95	0.056	-9.709922 .1172465
sigma_u	1.4649808				
sigma_e	.47087079				

```

rho | .90636411 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(20, 72) = 28.26 Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
-----

```

	Model 1 b/se	Model 2 b/se
total	0.010 (0.02)	0.020 (0.02)
log_gdp	0.033 (0.19)	0.939** (0.33)
conflict_length	0.039 (0.02)	-0.001 (0.03)
log_battledeaths	-0.015 (0.10)	0.124 (0.16)
constant	1.365 (1.37)	-4.796 (2.46)
R-sqr	0.079	0.135
dfres	113	72
obs	144	97

```

-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg corrupt10 total log_gdp conflict_length log_battledeaths, fe
Fixed-effects (within) regression      Number of obs   =      144
Group variable: gwno                  Number of groups =       27

R-sq:                                  Obs per group:
  within = 0.1124                       min =           1
  between = 0.2503                       avg =          5.3
  overall = 0.1440                       max =          19

corr(u_i, Xb) = -0.8298                  F(4,113)        =      3.58
                                          Prob > F         =      0.0087
-----

```

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0238148	.0159361	-1.49	0.138	-.0553871	.0077575
log_gdp	-.4525992	.1964047	-2.30	0.023	-.8417123	-.063486
conflict_length	-.0191673	.0206863	-0.93	0.356	-.0601506	.021816
log_battledeaths	.2176103	.1032047	2.11	0.037	.0131431	.4220775
_cons	4.01966	1.427198	2.82	0.006	1.192124	6.847196
sigma_u	1.4143473					
sigma_e	.46084568					
rho	.90402075	(fraction of variance due to u_i)				

```

-----
F test that all u_i=0: F(26, 113) = 14.23 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg corrupt6 total log_gdp conflict_length log_battledeaths if success == 1, fe
Fixed-effects (within) regression      Number of obs   =      103
Group variable: gwno                  Number of groups =       21

R-sq:                                  Obs per group:
  within = 0.1222                       min =           1
  between = 0.1008                       avg =          4.9
  overall = 0.0025                       max =          18

corr(u_i, Xb) = -0.5517                  F(4,78)        =      2.71
                                          Prob > F         =      0.0357
-----

```

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.023865	.0244917	-0.97	0.333	-.0726243	.0248943
log_gdp	-.7088386	.3633584	-1.95	0.055	-1.43223	.0145524
conflict_length	-.00164	.0312247	-0.05	0.958	-.0638037	.0605237
log_battledeaths	-.2710903	.1799764	-1.51	0.136	-.6293958	.0872151

```

      _cons | 9.112167 2.720237 3.35 0.001 3.69659 14.52774
-----+-----
      sigma_u | 1.7568421
      sigma_e | .52764123
      rho | .91726193 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(20, 78) = 18.46 Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	-0.024 (0.02)	-0.024 (0.02)
log_gdp	-0.453* (0.20)	-0.709 (0.36)
conflict_length	-0.019 (0.02)	-0.002 (0.03)
log_battledeaths	0.218* (0.10)	-0.271 (0.18)
constant	4.020** (1.43)	9.112** (2.72)
R-sqr	0.112	0.122
dfres	113	78
obs	144	103

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg rel_tens10 total log_gdp conflict_length log_battledeaths, fe
```

```
Fixed-effects (within) regression      Number of obs   =   144
Group variable: gwno                  Number of groups =    27
```

```
R-sq:                                Obs per group:
  within = 0.0322                      min =          1
  between = 0.0230                     avg =          5.3
  overall = 0.0008                     max =          19
```

```
corr(u_i, Xb) = -0.0104                F(4,113)        =    0.94
                                          Prob > F         =    0.4444
```

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0034435	.0029587	-1.16	0.247	-.0093051 .0024181
log_gdp	.0234844	.036464	0.64	0.521	-.0487573 .0957261
conflict_length	-.004887	.0038406	-1.27	0.206	-.0124959 .0027219
log_battledeaths	.0103045	.0191607	0.54	0.592	-.0276564 .0482653
_cons	4.014618	.2649698	15.15	0.000	3.489665 4.539571
sigma_u	1.5983442				
sigma_e	.0855594				
rho	.99714272	(fraction of variance due to u_i)			

```
F test that all u_i=0: F(26, 113) = 1862.26 Prob > F = 0.0000
```

```
. estimates store m1, title(Model 1)
```

```
. xtreg rel_tens10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
Fixed-effects (within) regression      Number of obs   =    97
Group variable: gwno                  Number of groups =   21
```

```
R-sq:                                Obs per group:
  within = .                               min =          1
  between = 0.1485                         avg =          4.6
  overall = .                               max =          18
```

```
corr(u_i, Xb) = .                      F(4,72)        =    .
                                          Prob > F         =    .
```

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
------------	-------	-----------	---	------	----------------------

```

total | 0 (omitted)
log_gdp | 0 (omitted)
conflict_length | 0 (omitted)
log_battledeaths | 0 (omitted)
_cons | 4.221649 . . . . .
-----
sigma_u | 1.6800652
sigma_e | 0
rho | 1 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(20, 72) = . Prob > F = .

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
-----
Model 1      Model 2
b/se         b/se
-----
total        -0.003      0.000
              (0.00)      (.)
log_gdp       0.023      0.000
              (0.04)      (.)
conflict_length -0.005      0.000
              (0.00)      (.)
log_battledeaths 0.010      0.000
              (0.02)      (.)
constant      4.015***    4.222
              (0.26)      (.)
-----
R-sqr        0.032      .
dfres        113       72
obs          144       97
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression      Number of obs   =   163
Group variable: gwno                   Number of groups =    29

R-sq:                                   Obs per group:
  within = 0.0088                       min =           1
  between = 0.0666                       avg =           5.6
  overall = 0.0581                       max =           21

corr(u_i, Xb) = -0.3069                  F(4,130)        =    0.29
                                           Prob > F         =    0.8859
-----
ethn_tens4 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
total |   .0074288   .0108709    0.68  0.496   -.0140779   .0289356
log_gdp |  -.0894403   .1111346   -0.80  0.422   -.3093068   .1304262
conflict_length | .0028231   .0102143    0.28  0.783   -.0173846   .0230308
log_battledeaths | -.0152543   .0668723   -0.23  0.820   -.1475532   .1170447
_cons |   3.840872   .8167983    4.70  0.000    2.224935   5.45681
-----
sigma_u | 1.3093852
sigma_e | .33554962
rho | .93837525 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(28, 130) = 100.63 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression      Number of obs   =   108
Group variable: gwno                   Number of groups =    22

R-sq:                                   Obs per group:
  within = 0.0433                       min =           1
  between = 0.0458                       avg =           4.9
  overall = 0.0663                       max =           18

corr(u_i, Xb) = -0.3416                  F(4,82)         =    0.93
                                           Prob > F         =    0.4517

```

```

-----+-----
ethn_tens4 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      total |   -0.0015018   .0126124    -0.12   0.906   -0.0265919   .0235882
      log_gdp |  -0.1514463   .1256388    -1.21   0.232   -0.401382   .0984893
conflict_length |  -0.001611   .0104193    -0.15   0.878   -0.0223384   .0191164
log_battledeaths | -0.0327133   .082905    -0.39   0.694   -0.1976377   .1322111
      _cons |    4.63046   .8904115     5.20   0.000    2.859148   6.401772
-----+-----
      sigma_u |  1.3775711
      sigma_e |  .27974912
      rho |  .96039418   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(21, 82) = 118.12                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
Model 1      Model 2
      b/se      b/se
-----+-----
total          0.007      -0.002
              (0.01)      (0.01)
log_gdp        -0.089      -0.151
              (0.11)      (0.13)
conflict_length 0.003      -0.002
              (0.01)      (0.01)
log_battledeaths -0.015      -0.033
              (0.07)      (0.08)
constant       3.841***     4.630***
              (0.82)      (0.89)
-----+-----
R-sqr          0.009      0.043
dfres          130       82
obs            163       108
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg elections_free10 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression              Number of obs   =        48
Group variable: gwno                          Number of groups =        21

R-sq:                                          Obs per group:
  within = 0.4535                             min =           1
  between = 0.0002                            avg =           2.3
  overall = 0.0030                            max =           6

corr(u_i, Xb) = -0.9591                      F(4,23)         =        4.77
                                              Prob > F         =        0.0060

-----+-----
elections_free10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      total |   -0.0203181   .0138581    -1.47   0.156   -0.0489858   .0083495
      log_gdp |  -2.517521   .7987765    -3.15   0.004   -4.169916   -.8651261
conflict_length |  .2648076   .0843617     3.14   0.005   .0902921   .439323
log_battledeaths | -2.456785   .7534871    -3.26   0.003   -4.015492   -.8980778
      _cons |    30.28425   8.144832     3.72   0.001   13.43538   47.13312
-----+-----
      sigma_u |  4.0472852
      sigma_e |  .1909877
      rho |  .99777814   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(20, 23) = 31.01                Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg elections_free10 total log_gdp conflict_length log_battledeaths if success == 1,
fe

Fixed-effects (within) regression              Number of obs   =        29
Group variable: gwno                          Number of groups =        14

R-sq:                                          Obs per group:
  within = 1.0000                             min =           1

```

```

    between = 0.0736
    overall = 0.0090
    avg = 2.1
    max = 6
    corr(u_i, Xb) = -0.9999
    F(4,11) = .
    Prob > F = .

-----+-----
elections_free10 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
      total | -2.64e-16      .           .   .           .           .
    log_gdp | -7.36917      .           .   .           .           .
conflict_length | .9268531      .           .   .           .           .
log_battledeaths | -44.78326      .           .   .           .           .
      _cons | 385.7959      .           .   .           .           .
-----+-----
      sigma_u | 87.031188
      sigma_e | 0
      rho | 1 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(13, 11) = .
Prob > F = .

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
                Model 1      Model 2
                b/se       b/se
-----+-----
total          -0.020        -0.000
                (0.01)         (.)
log_gdp        -2.518**       -7.369
                (0.80)         (.)
conflict_length  0.265**       0.927
                (0.08)         (.)
log_battledeaths -2.457**      -44.783
                (0.75)         (.)
constant       30.284**      385.796
                (8.14)         (.)
-----+-----
R-sqr          0.454         1.000
dfres          23           11
obs            48           29
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg equal_civlib9 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression
Group variable: gwno
Number of obs   = 228
Number of groups = 40

R-sq:
within = 0.0513
between = 0.0743
overall = 0.0390
Obs per group:
min = 1
avg = 5.7
max = 21

corr(u_i, Xb) = -0.3494
F(4,184) = 2.49
Prob > F = 0.0449

-----+-----
equal_civlib9 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
      total | .0125287   .0050894   2.46  0.015   .0024876   .0225698
    log_gdp | .0203968   .0664828   0.31  0.759  -.1107698   .1515633
conflict_length | .0109606   .0074589   1.47  0.143  -.0037553   .0256766
log_battledeaths | -.0604391   .0383021  -1.58  0.116  -.1360068   .0151286
      _cons | .2684675   .4676893   0.57  0.567  -.6542556   1.191191
-----+-----
      sigma_u | 1.1316693
      sigma_e | .20287483
      rho | .9688628 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(39, 184) = 125.40
Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg equal_civlib10 total log_gdp conflict_length log_battledeaths if success == 1, fe
Fixed-effects (within) regression
Number of obs   = 150

```

```

Group variable: gwno                                Number of groups =          30
R-sq:                                                Obs per group:
  within = 0.1916                                    min =          1
  between = 0.1032                                   avg =          5.0
  overall = 0.4354                                    max =          18

corr(u_i, Xb) = 0.5780                               F(4,116)           =          6.87
                                                    Prob > F           =          0.0001

-----+-----
equal_civlib10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      total |      .0077535   .0031413    2.47  0.015    .0015317   .0139752
      log_gdp |     -.1166589   .0479546   -2.43  0.017   -.211639   -.0216787
conflict_length |     -.005454   .0049835   -1.09  0.276   -.0153245   .0044165
log_battledeaths |    -.0257738   .0278183   -0.93  0.356   -.0808714   .0293238
      _cons |      1.169544   .3458458    3.38  0.001    .4845531   1.854535
-----+-----
      sigma_u |      .95678313
      sigma_e |      .0970604
      rho |      .98981384   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(29, 116) = 403.30                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
                        Model 1      Model 2
                        b/se        b/se
-----+-----
total                   0.013*        0.008*
                        (0.01)        (0.00)
log_gdp                 0.020        -0.117*
                        (0.07)        (0.05)
conflict_length        0.011        -0.005
                        (0.01)        (0.00)
log_battledeaths      -0.060        -0.026
                        (0.04)        (0.03)
constant               0.268        1.170***
                        (0.47)        (0.35)
-----+-----
R-sqr                  0.051          0.192
dfres                  184           116
obs                   228           150
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg pol_viol3 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression                Number of obs   =          87
Group variable: gwno                            Number of groups =          29

R-sq:                                            Obs per group:
  within = 0.4078                                min =          1
  between = 0.0286                                avg =          3.0
  overall = 0.0018                                max =          9

corr(u_i, Xb) = -0.7221                         F(4,54)         =          9.30
                                                    Prob > F         =          0.0000

-----+-----
pol_viol3 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      total |      .0553573   .0289422    1.91  0.061   -.0026682   .1133829
      log_gdp |      1.094885   .3535129    3.10  0.003    .3861348   1.803636
conflict_length |      .0331267   .0266261    1.24  0.219   -.0202555   .0865089
log_battledeaths |     -.1321046   .2348771   -0.56  0.576   -.6030048   .3387956
      _cons |     -8.041704   2.003418   -4.01  0.000   -12.05832   -4.025092
-----+-----
      sigma_u |      1.9793898
      sigma_e |      .53329565
      rho |      .93232319   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(28, 54) = 19.39                Prob > F = 0.0000

. estimates store m1, title(Model 1)

```

```

. xtreg pol_viol3 total log_gdp conflict_length log_battledeaths if success == 1, fe
Fixed-effects (within) regression      Number of obs   =       63
Group variable: gwno                  Number of groups =       23

R-sq:                                  Obs per group:
    within = 0.6315                     min =         1
    between = 0.0150                    avg =        2.7
    overall = 0.0449                    max =         9

corr(u_i, Xb) = -0.9195                 F(4,36)         =      15.42
                                          Prob > F        =      0.0000

```

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0001376	.0254509	-0.01	0.996	-.0517544	.0514792
log_gdp	2.625525	.5969883	4.40	0.000	1.414777	3.836274
conflict_length	.0388726	.0332726	1.17	0.250	-.0286075	.1063526
log_battledeaths	-.7908473	.4127606	-1.92	0.063	-1.627965	.0462699
_cons	-13.13632	2.724506	-4.82	0.000	-18.66187	-7.610764
sigma_u	3.9161647					
sigma_e	.4229531					
rho	.98847009	(fraction of variance due to u_i)				

```

F test that all u_i=0: F(22, 36) = 32.08          Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	0.055 (0.03)	-0.000 (0.03)
log_gdp	1.095** (0.35)	2.626*** (0.60)
conflict_length	0.033 (0.03)	0.039 (0.03)
log_battledeaths	-0.132 (0.23)	-0.791 (0.41)
constant	-8.042*** (2.00)	-13.136*** (2.72)
R-sqr	0.408	0.631
dfres	54	36
obs	87	63

* p<0.05, ** p<0.01, *** p<0.001

```

. xtreg physint_3 interim nataalks log_gdp conflict_length log_battledeaths, fe
Fixed-effects (within) regression      Number of obs   =      208
Group variable: gwno                  Number of groups =       38

R-sq:                                  Obs per group:
    within = 0.0829                     min =         1
    between = 0.0451                    avg =        5.5
    overall = 0.0000                    max =        19

corr(u_i, Xb) = -0.6067                 F(5,165)       =       2.98
                                          Prob > F        =      0.0132

```

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
interim	-.2655621	.1995479	-1.33	0.185	-.6595586	.1284345
nataalks	-.4462311	.2608329	-1.71	0.089	-.9612315	.0687692
log_gdp	-.3609997	.2887777	-1.25	0.213	-.9311756	.2091762
conflict_length	.0925255	.0323142	2.86	0.005	.0287229	.156328
log_battledeaths	-.4680317	.1647757	-2.84	0.005	-.7933725	-.142691
_cons	6.502166	2.025242	3.21	0.002	2.503436	10.50089
sigma_u	2.4877564					
sigma_e	.80858364					


```

rho | .90445237 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(37, 165) = 21.97 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg physint_3 intgov log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression      Number of obs   =      140
Group variable: gwno                   Number of groups =       29

R-sq:                                  Obs per group:
  within = 0.1165                       min =          1
  between = 0.0880                       avg  =         4.8
  overall = 0.0228                       max  =         18

corr(u_i, Xb) = -0.7959                  F(4,107)       =       3.53
                                          Prob > F       =       0.0096

-----
physint_3 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
      intgov |   -0.2127675   .224136   -0.95   0.345   -0.6570909   .231556
      log_gdp |   -0.767976   .4019145  -1.91   0.059   -1.564725   .0287725
  conflict_length |   .1513972   .0433415   3.49   0.001   .0654777   .2373166
log_battledeaths |  -0.5022245   .249466   -2.01   0.047   -0.9967616  -0.0076873
      _cons |   7.943242   3.001888   2.65   0.009   1.992349   13.89413
-----+-----
      sigma_u |   3.1154916
      sigma_e |   .75006693
      rho |   .94521312 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(28, 107) = 21.48 Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
                    Model 1      Model 2
                    b/se        b/se
-----+-----
interim              -0.266
                    (0.20)
nataalks             -0.446
                    (0.26)
log_gdp              -0.361      -0.768
                    (0.29)      (0.40)
conflict_length      0.093**      0.151***
                    (0.03)      (0.04)
log_battledeaths     -0.468**      -0.502*
                    (0.16)      (0.25)
intgov               -0.213
                    (0.22)
constant             6.502**      7.943**
                    (2.03)      (3.00)
-----+-----
R-sqr                0.083        0.117
dfres                 165         107
obs                  208         140
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg press_freedom10 intciv outlin log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression      Number of obs   =      186
Group variable: gwno                   Number of groups =       32

R-sq:                                  Obs per group:
  within = 0.1454                       min =          1
  between = 0.2579                       avg  =         5.8
  overall = 0.2240                       max  =         19

corr(u_i, Xb) = -0.6397                  F(5,149)       =       5.07
                                          Prob > F       =       0.0003

-----
press_freedom10 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----

```

```

      intciv | 1.347058 .9029763 1.49 0.138 -.4372348 3.131351
      outlin | -.9995211 .451667 -2.21 0.028 -1.892021 -1.1070211
      log_gdp | 3.525706 .9520377 3.70 0.000 1.644467 5.406945
      conflict_length | .0474164 .1127214 0.42 0.675 -.1753226 .2701554
      log_battledeaths | -.5558992 .5565733 -1.00 0.320 -1.655695 .543897
      _cons | 37.40519 6.832373 5.47 0.000 23.90433 50.90605

```

```

-----
      sigma_u | 19.910018
      sigma_e | 2.5693937
      rho | .98361883 (fraction of variance due to u_i)
-----

```

F test that all u_i=0: F(31, 149) = 163.41 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg press_freedom10 intgov intciv interim amn recon log_gdp conflict_length log_battledeaths if success == 1, fe

```

Fixed-effects (within) regression          Number of obs   =   127
Group variable: gwno                      Number of groups =    25

```

```

R-sq:                                     Obs per group:
      within = 0.3739                      min =           1
      between = 0.1380                     avg =           5.1
      overall = 0.0775                     max =           18

```

```

corr(u_i, Xb) = -0.5174                   F(8,94)         =    7.02
                                           Prob > F         =   0.0000

```

```

-----
press_freedom10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      intgov | -2.367731   .7736695    -3.06  0.003    -3.90387   -1.8315922
      intciv | 1.149467   .990887     1.16  0.249    -.8179623   3.116897
      interim | .5846595   .7415762     0.79  0.432    -.8877575   2.057076
      amn | 2.023506   .7872665     2.57  0.012     .4603697   3.586642
      recon | .3581832   .6093535     0.59  0.558    -.8517024   1.568069
      log_gdp | 6.275358   1.187354     5.29  0.000     3.917838   8.632878
      conflict_length | -.0268895 .1313317    -0.20  0.838    -.2876516   .2338726
      log_battledeaths | 1.207915   .6743625     1.79  0.076    -.1310479   2.546877
      _cons | 9.345822   8.450902     1.11  0.272    -7.433642  26.12529

```

```

-----
      sigma_u | 19.070051
      sigma_e | 2.2313267
      rho | .9864943 (fraction of variance due to u_i)
-----

```

F test that all u_i=0: F(24, 94) = 153.61 Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

-----
                Model 1          Model 2
                b/se            b/se
-----+-----
intciv          1.347            1.149
                (0.90)            (0.99)
outlin         -1.000*
                (0.45)
log_gdp         3.526***          6.275***
                (0.95)            (1.19)
conflict_length 0.047            -0.027
                (0.11)            (0.13)
log_battledeaths -0.556           1.208
                (0.56)            (0.67)
intgov          -2.368**
                (0.77)
interim         0.585
                (0.74)
amn             2.024*
                (0.79)
recon           0.358
                (0.61)
constant       37.405***          9.346
                (6.83)            (8.45)
-----
R-sqr           0.145            0.374
dfres           149              94

```

```

obs                186                127
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg bur_qual10 intarmy cul recon log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression                Number of obs    =    144
Group variable: gwno                            Number of groups  =     27

R-sq:                                           Obs per group:
  within = 0.0833                               min =           1
  between = 0.2092                              avg  =          5.3
  overall = 0.2357                              max  =          19

corr(u_i, Xb) = 0.3685                          F(6,111)         =    1.68
                                                Prob > F         =    0.1321

-----+-----
      bur_qual10 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      intarmy   |   .0189387   .0283794     0.67   0.506   -.0372969   .0751742
        cul    |   .0104367   .0311407     0.34   0.738   -.0512706   .072144
        recon  |  -.028222    .0237363    -1.19   0.237   -.075257    .0188131
      log_gdp   |  -.0119881   .0389394    -0.31   0.759   -.0891491   .065173
  conflict_length |   .0106072   .0040783     2.60   0.011   .0025258   .0186887
log_battledeaths |  -.0482779   .0201108    -2.40   0.018   -.0881289  -.0084269
        _cons  |   1.827937   .2801733     6.52   0.000   1.272755   2.383119
-----+-----
      sigma_u   |   1.1797869
      sigma_e   |   .08934814
        rho    |   .99429731   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(26, 111) = 205.16                Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg bur_qual10 elections return log_gdp conflict_length log_battledeaths if success
== 1, fe

Fixed-effects (within) regression                Number of obs    =     97
Group variable: gwno                            Number of groups  =     21

R-sq:                                           Obs per group:
  within = 0.1418                               min =           1
  between = 0.3609                              avg  =          4.6
  overall = 0.2266                              max  =          18

corr(u_i, Xb) = -0.5860                          F(5,71)         =     2.35
                                                Prob > F         =    0.0498

-----+-----
      bur_qual10 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      elections |   .0284791   .0245719     1.16   0.250   -.0205159   .077474
      return   |   .0229793   .0239786     0.96   0.341   -.0248327   .0707914
      log_gdp   |  -.1629078   .0568791    -2.86   0.005   -.2763215   -.0494942
  conflict_length |   .0078092   .004913     1.59   0.116   -.001987    .0176054
log_battledeaths |  -.0347437   .0278278    -1.25   0.216   -.0902309   .0207434
        _cons  |   2.673108   .4209302     6.35   0.000   1.833796   3.512419
-----+-----
      sigma_u   |   1.274825
      sigma_e   |   .08029211
        rho    |   .99604883   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(20, 71) = 213.66                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
                                Model 1      Model 2
                                b/se       b/se
-----+-----
intarmy                        0.019
                                (0.03)
cul                             0.010
                                (0.03)
recon                          -0.028

```

```

(0.02)
log_gdp          -0.012          -0.163**
                 (0.04)          (0.06)
conflict_length  0.011*           0.008
                 (0.00)          (0.00)
log_battledeaths -0.048*           -0.035
                 (0.02)          (0.03)
elections        0.028
                 (0.02)
return           0.023
                 (0.02)
constant         1.828***        2.673***
                 (0.28)         (0.42)
-----
R-sqr           0.083           0.142
dfres           111            71
obs             144            97
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg dem_acc10 interim cul recon return log_gdp conflict_length log_battledeaths, fe
```

```
Fixed-effects (within) regression      Number of obs   =      144
Group variable: gwno                   Number of groups =       27
```

```
R-sq:                                     Obs per group:
  within = 0.4140                          min =          1
  between = 0.0646                         avg  =         5.3
  overall = 0.0163                         max  =         19
```

```
corr(u_i, Xb) = -0.4113                   F(7,110)        =      11.10
                                           Prob > F         =      0.0000
```

```
-----+-----
dem_acc10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
interim | -0.1325767   .0891272    -1.49  0.140    -0.309206   .0440526
cul     | -0.0024963   .095476    -0.03  0.979    -0.1917074  .1867148
recon   | -0.0056584   .0785256    -0.07  0.943    -0.1612778  .149961
return  | -0.0349897   .0767759    -0.46  0.649    -0.1871414  .1171621
log_gdp |  0.6195631   .1171955     5.29  0.000     .3873091   .851817
conflict_length | -0.0048162   .0123601    -0.39  0.698    -0.029311   .0196785
log_battledeaths |  0.277018    .0614075     4.51  0.000     .1553227   .3987132
_cons   | -2.183536    .8460868    -2.58  0.011    -3.860282   -.5067909
-----+-----
sigma_u | 1.3921862
sigma_e |  0.27265729
rho     |  0.96306032   (fraction of variance due to u_i)
-----+-----
```

```
F test that all u_i=0: F(26, 110) = 63.35          Prob > F = 0.0000
```

```
. estimates store m1, title(Model 1)
```

```
fe . xtreg dem_acc10 natalks cul log_gdp conflict_length log_battledeaths if success == 1,
```

```
Fixed-effects (within) regression      Number of obs   =       97
Group variable: gwno                   Number of groups =       21
```

```
R-sq:                                     Obs per group:
  within = 0.2750                          min =          1
  between = 0.0347                         avg  =         4.6
  overall = 0.0124                         max  =         18
```

```
corr(u_i, Xb) = -0.3499                   F(5,71)         =       5.39
                                           Prob > F         =      0.0003
```

```
-----+-----
dem_acc10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
natalks |  0.0807851   .1851725     0.44  0.664    -0.2884383  .4500085
cul     |  0.0274414   .1026349     0.27  0.790    -0.1772069  .2320896
log_gdp |  0.7572219   .1568589     4.83  0.000     .4444542   1.06999
conflict_length | -0.014006    .0135412    -1.03  0.304    -0.0410065  .0129945
log_battledeaths |  0.1667083   .0766493     2.17  0.033     .0138739   .3195426
_cons   | -2.267246    1.161854    -1.95  0.055    -4.583917   .0494253
-----+-----
sigma_u | 1.4501907
sigma_e |  0.22136851
rho     |  0.97722922   (fraction of variance due to u_i)
-----+-----
```

```

-----
F test that all u_i=0: F(20, 71) = 83.50                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----

```

	Model 1 b/se	Model 2 b/se
interim	-0.133 (0.09)	
cul	-0.002 (0.10)	0.027 (0.10)
recon	-0.006 (0.08)	
return	-0.035 (0.08)	
log_gdp	0.620*** (0.12)	0.757*** (0.16)
conflict_length	-0.005 (0.01)	-0.014 (0.01)
log_battledeaths	0.277*** (0.06)	0.167* (0.08)
nataalks		0.081 (0.19)
constant	-2.184* (0.85)	-2.267 (1.16)
R-sqr	0.414	0.275
dfres	110	71
obs	144	97

```

-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg law_ord6 nataalks log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression                Number of obs   =       157
Group variable: gwno                            Number of groups =        28

R-sq:                                           Obs per group:
  within = 0.3082                               min =           1
  between = 0.2086                              avg =          5.6
  overall = 0.0774                               max =           20

corr(u_i, Xb) = -0.6839                        F(4,125)        =       13.92
                                                Prob > F        =       0.0000

-----

```

law_ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
nataalks	-.1996077	.1108101	-1.80	0.074	-.4189146 .0196991	
log_gdp	-.4695644	.1003951	-4.68	0.000	-.6682588 -.2708699	
conflict_length	-.0016821	.0107193	-0.16	0.876	-.0228969 .0195327	
log_battledeaths	-.1345179	.054129	-2.49	0.014	-.2416459 -.0273898	
_cons	6.841619	.7262179	9.42	0.000	5.404344 8.278895	
sigma_u	1.5765585					
sigma_e	.24584829					
rho	.97626005	(fraction of variance due to u_i)				

```

-----
F test that all u_i=0: F(27, 125) = 61.75                Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg law_ord3 cul log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression                Number of obs   =       109
Group variable: gwno                            Number of groups =        21

R-sq:                                           Obs per group:
  within = 0.0382                               min =           1
  between = 0.0026                              avg =           5.2
  overall = 0.0209                              max =           18

corr(u_i, Xb) = -0.5214                        F(4,84)        =        0.83
                                                Prob > F        =       0.5076

-----

```

```

-----+-----
      law_ord3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
           cul |   .1301179   .1539802     0.85   0.400    - .1760886   .4363244
        log_gdp |  - .0682423   .1452714    -0.47   0.640    - .3571304   .2206459
 conflict_length |   .0217463   .0134053     1.62   0.109    - .0049116   .0484042
log_battledeaths |  - .1419348   .1046184    -1.36   0.179    - .3499799   .0661103
           _cons |   3.412008   .9595401     3.56   0.001     1.503857   5.320159
-----+-----
      sigma_u |  1.1702089
      sigma_e |   .36094875
           rho |   .91312505   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(20, 84) = 15.77                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
                                Model 1      Model 2
                                b/se       b/se
-----+-----
nataalks                        -0.200
                                (0.11)
log_gdp                          -0.470***    -0.068
                                (0.10)      (0.15)
conflict_length                  -0.002
                                (0.01)      (0.01)
log_battledeaths                 -0.135*
                                (0.05)      (0.10)
cul                              0.130
                                (0.15)
constant                         6.842***    3.412***
                                (0.73)      (0.96)
-----+-----
R-sqr                            0.308        0.038
dfres                             125         84
obs                               157         109
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg mil_pol10 intarmy intgov intciv cul log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression                Number of obs   =       144
Group variable: gwno                            Number of groups =        27

R-sq:                                           Obs per group:
  within = 0.0779                               min =           1
  between = 0.0068                              avg =          5.3
  overall = 0.0076                              max =           19

corr(u_i, Xb) = -0.4546                        F(7,110)        =       1.33
                                                Prob > F         =       0.2442

-----+-----
      mil_pol10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      intarmy |  - .0358305   .1437323    -0.25   0.804    - .3206741   .2490132
      intgov |   .025551    .142746     0.18   0.858    - .2573382   .3084401
      intciv |   .0047521   .2375113     0.02   0.984    - .4659396   .4754438
           cul |   .0600449   .1598246     0.38   0.708    - .25669     .3767798
        log_gdp |   .0130277   .1980017     0.07   0.948    - .3793653   .4054207
 conflict_length |   .041429    .0205054     2.02   0.046     .000792     .0820666
log_battledeaths |  - .0168679   .1010629    -0.17   0.868    - .2171508   .183415
           _cons |   1.492594   1.432767     1.04   0.300    -1.346814   4.332003
-----+-----
      sigma_u |  1.6445275
      sigma_e |   .44825465
           rho |   .93084187   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(26, 110) = 29.16                Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg mil_pol10 intciv log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression                Number of obs   =       97
Group variable: gwno                            Number of groups =        21

```

```

R-sq:
  within = 0.1260
  between = 0.2177
  overall = 0.0856

Obs per group:
  min = 1
  avg = 4.6
  max = 18

corr(u_i, Xb) = -0.1551
F(4,72) = 2.59
Prob > F = 0.0434

```

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intciv	.0624389	.3233064	0.19	0.847	-.5820606	.7069384
log_gdp	.9521062	.3354485	2.84	0.006	.2834019	1.62081
conflict_length	.0015304	.028744	0.05	0.958	-.0557697	.0588305
log_battledeaths	.1208235	.1637112	0.74	0.463	-.2055287	.4471757
_cons	-4.861539	2.479772	-1.96	0.054	-9.804874	.0817963
sigma_u	1.4730999					
sigma_e	.47318658					
rho	.90646942	(fraction of variance due to u_i)				

```

F test that all u_i=0: F(20, 72) = 24.87
Prob > F = 0.0000

```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
intarmy	-0.036 (0.14)	
intgov	0.026 (0.14)	
intciv	0.005 (0.24)	0.062 (0.32)
cul	0.060 (0.16)	
log_gdp	0.013 (0.20)	0.952** (0.34)
conflict_length	0.041* (0.02)	0.002 (0.03)
log_battledeaths	-0.017 (0.10)	0.121 (0.16)
constant	1.493 (1.43)	-4.862 (2.48)
R-sqr	0.078	0.126
dfres	110	72
obs	144	97

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. xtreg rel_tens10 cease ddr pp gender log_gdp conflict_length log_battledeaths, fe
```

```
Fixed-effects (within) regression
Group variable: gwno
Number of obs = 144
Number of groups = 27
```

```

R-sq:
  within = 0.0552
  between = 0.0450
  overall = 0.0054

Obs per group:
  min = 1
  avg = 5.3
  max = 19

```

```
corr(u_i, Xb) = 0.0421
F(7,110) = 0.92
Prob > F = 0.4955
```

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
cease	.0170675	.0220369	0.77	0.440	-.0266044	.0607395
ddr	-.039557	.0232201	-1.70	0.091	-.0855738	.0064598
pp	-.0036403	.0383656	-0.09	0.925	-.0796719	.0723914
gender	-.0024586	.0201755	-0.12	0.903	-.0424417	.0375245
log_gdp	.0203927	.037228	0.55	0.585	-.0533844	.0941698
conflict_length	-.0035928	.0039577	-0.91	0.366	-.011436	.0042505
log_battledeaths	.0024676	.0197002	0.13	0.901	-.0365736	.0415089
_cons	4.056907	.2698752	15.03	0.000	3.522078	4.591737

```

-----
sigma_u | 1.5965724
sigma_e | .08567966
rho | .99712836 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(26, 110) = 1594.41 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg rel_tens10 cul log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression      Number of obs   =      97
Group variable: gwno                   Number of groups =      21

R-sq:                                  Obs per group:
  within = .                                           min =      1
  between = 0.1485                                     avg =     4.6
  overall = .                                           max =     18

corr(u_i, Xb) = .                                     F(4,72)         =      .
                                                    Prob > F        =      .

-----
rel_tens10 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
      cul |           0 (omitted)
      log_gdp |           0 (omitted)
  conflict_length |           0 (omitted)
log_battledeaths |           0 (omitted)
      _cons |    4.221649           .           .           .           .
-----+-----
      sigma_u |    1.6800652
      sigma_e |           0
      rho |           1 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(20, 72) = . Prob > F = .

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
Model 1      Model 2
      b/se      b/se
-----+-----
cease           0.017
              (0.02)
ddr            -0.040
              (0.02)
pp             -0.004
              (0.04)
gender         -0.002
              (0.02)
log_gdp         0.020      0.000
              (0.04)      (.)
conflict_length -0.004      0.000
              (0.00)      (.)
log_battledeaths 0.002      0.000
              (0.02)      (.)
cul            0.000
              (.)
constant       4.057***     4.222
              (0.27)      (.)
-----+-----
R-sqr          0.055      .
dfres          110      72
obs            144      97
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg ethn_tens4 pris log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression      Number of obs   =     108
Group variable: gwno                   Number of groups =      22

R-sq:                                  Obs per group:
  within = 0.0433                                     min =      1
  between = 0.0467                                     avg =     4.9
  overall = 0.0672                                     max =     18

```



```

corr(u_i, Xb) = -0.3451          F(4,82)          =      0.93
                               Prob > F          =      0.4519

-----+-----
      ethn_tens4 |          Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      pris      |   .0140081   .1229925    0.11   0.910   - .2306632   .2586795
      log_gdp   |  - .1523304   .1256785   -1.21   0.229   - .402345   .0976842
      conflict_length | - .0016322   .0104153   -0.16   0.876   - .0223515   .0190871
      log_battledeaths | - .0331245   .0829486   -0.40   0.691   - .1981357   .1318866
      _cons     |    4.6329    .8909578    5.20   0.000    2.860501    6.405299
-----+-----
      sigma_u   |   1.3788056
      sigma_e   |   .27975118
      rho       |   .96046171   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(21, 82) = 121.40          Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
                                Model 2
                                b/se
-----+-----
      pris              0.014
                        (0.12)
      log_gdp           -0.152
                        (0.13)
      conflict_length   -0.002
                        (0.01)
      log_battledeaths  -0.033
                        (0.08)
      constant          4.633***
                        (0.89)
-----+-----
      R-sqr              0.043
      dfres              82
      obs                108
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg elections_free10 pris log_gdp conflict_length log_battledeaths if success == 1,
fe

Fixed-effects (within) regression          Number of obs   =      29
Group variable: gwno                      Number of groups =      14

R-sq:                                     Obs per group:
      within = 1.0000                      min =          1
      between = 0.0736                     avg =         2.1
      overall = 0.0090                     max =          6

corr(u_i, Xb) = -0.9999          F(4,11)          =      .
                               Prob > F          =      .

-----+-----
      elections_free10 |          Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      pris      |  -1.95e-15          .          .          .          .          .
      log_gdp   |  -7.36917          .          .          .          .          .
      conflict_length | .9268531          .          .          .          .          .
      log_battledeaths | -44.78326          .          .          .          .          .
      _cons     |   385.7959          .          .          .          .          .
-----+-----
      sigma_u   |   87.031188
      sigma_e   |           0
      rho       |           1   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(13, 11) = .          Prob > F = .

. estimates store m2, title(Model 2)

. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

```

Model 2
b/se
-----
pris          -0.000
              (.)
log_gdp       -7.369
              (.)
conflict_length 0.927
              (.)
log_battledeaths -44.783
              (.)
constant      385.796
              (.)
-----
R-sqr         1.000
dfres         11
obs           29
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg power_dist5 ddr intciv log_gdp conflict_length log_battledeaths, fe
```

```
Fixed-effects (within) regression      Number of obs   =    265
Group variable: gwno                  Number of groups =    43
```

```
R-sq:                                Obs per group:
  within = 0.1266                      min =          1
  between = 0.0313                     avg =         6.2
  overall = 0.0341                      max =         22
```

```
corr(u_i, Xb) = -0.1460                F(5,217)        =    6.29
                                         Prob > F         =    0.0000
```

power_dist5	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
ddr	-.0338868	.0343671	-0.99	0.325	-.1016229	.0338493
intciv	-.0055064	.0617163	-0.09	0.929	-.1271466	.1161338
log_gdp	.0981396	.0533143	1.84	0.067	-.0069405	.2032198
conflict_length	-.0230293	.0045225	-5.09	0.000	-.0319429	-.0141157
log_battledeaths	.1007232	.0345707	2.91	0.004	.0325859	.1688606
_cons	-.7675852	.3932425	-1.95	0.052	-1.542649	.0074785
sigma_u	1.0522426					
sigma_e	.21869494					
rho	.95859243	(fraction of variance due to u_i)				

```
F test that all u_i=0: F(42, 217) = 94.77                Prob > F = 0.0000
```

```
. estimates store m1, title(Model 1)
```

```
. xtreg power_dist7 intgov intciv natalks pris log_gdp conflict_length log_battledeaths
if success == 1, fe
```

```
Fixed-effects (within) regression      Number of obs   =    160
Group variable: gwno                  Number of groups =    32
```

```
R-sq:                                Obs per group:
  within = 0.1917                      min =          1
  between = 0.0853                     avg =          5.0
  overall = 0.0231                      max =          18
```

```
corr(u_i, Xb) = 0.0566                F(7,121)        =    4.10
                                         Prob > F         =    0.0004
```

power_dist7	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intgov	.0192086	.0185303	1.04	0.302	-.017477	.0558943
intciv	-.0344163	.0264277	-1.30	0.195	-.0867368	.0179042
natalks	.0598413	.0307504	1.95	0.054	-.0010373	.12072
pris	.0216918	.0173454	1.25	0.214	-.0126481	.0560317
log_gdp	-.0292783	.0239877	-1.22	0.225	-.0767682	.0182116
conflict_length	.0032891	.0023284	1.41	0.160	-.0013207	.0078988
log_battledeaths	-.05706	.017286	-3.30	0.001	-.0912821	-.0228379
_cons	.5696493	.1614602	3.53	0.001	.2499962	.8893024
sigma_u	.92976833					
sigma_e	.06797814					
rho	.99468291	(fraction of variance due to u_i)				

```

-----
F test that all u_i=0: F(31, 121) = 590.37                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
                Model 1          Model 2
                b/se            b/se
-----
ddr              -0.034
                (0.03)
intciv           -0.006          -0.034
                (0.06)          (0.03)
log_gdp          0.098           -0.029
                (0.05)          (0.02)
conflict_length -0.023***        0.003
                (0.00)          (0.00)
log_battledeaths 0.101**         -0.057**
                (0.03)          (0.02)
intgov           0.019
                (0.02)
nataalks         0.060
                (0.03)
pris            0.022
                (0.02)
constant        -0.768          0.570***
                (0.39)          (0.16)
-----
R-sqr           0.127           0.192
dfres           217             121
obs             265             160
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg equal_civlib9 cease intciv outlin log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression                Number of obs   =       228
Group variable: gwno                            Number of groups =        40

R-sq:                                           Obs per group:
  within = 0.0557                               min =           1
  between = 0.0905                              avg =           5.7
  overall = 0.0506                              max =           21

corr(u_i, Xb) = -0.3810                        F(6,182)        =       1.79
                                                Prob > F         =       0.1033

-----
equal_civlib9 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      cease |   .0490944   .0372089    1.32  0.189    -.0243218   .1225107
      intciv |   .1136689   .0599458    1.90  0.060    -.0046093   .2319471
      outlin |   .0276202   .0337564    0.82  0.414    -.0389839   .0942244
      log_gdp |   .0195272   .0672242    0.29  0.772    -.1131118   .1521662
conflict_length |   .0113202   .0075259    1.50  0.134    -.003529   .0261693
log_battledeaths |  -.0586947   .0386065   -1.52  0.130    -.1348686   .0174792
      _cons |    .26645    .4714779    0.57  0.573    -.6638156   1.196716
-----+-----
      sigma_u |   1.139578
      sigma_e |   .20351186
      rho    |   .969093   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(39, 182) = 119.13                Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg equal_civlib10 cease ddr intgov intciv return log_gdp conflict_length
log_battledeaths if success == 1, fe

Fixed-effects (within) regression                Number of obs   =       150
Group variable: gwno                            Number of groups =        30

R-sq:                                           Obs per group:
  within = 0.1643                               min =           1
  between = 0.1026                              avg =           5.0
  overall = 0.4370                              max =           18

```



```

      _cons | -8.470638   2.11627  -4.00   0.000  -12.71724  -4.224031
-----+-----
      sigma_u | 2.0629403
      sigma_e | .55170083
      rho | .93325277 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(28, 52) = 17.02          Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg pol_viol3 intciv shagov log_gdp conflict_length log_battledeaths if success == 1,
fe

Fixed-effects (within) regression                Number of obs   =       63
Group variable: gwno                            Number of groups =       23

R-sq:                                           Obs per group:
  within = 0.6628                               min =           1
  between = 0.0176                              avg =           2.7
  overall = 0.0402                              max =           9

corr(u_i, Xb) = -0.9148                        F(5,35)         =      13.76
                                                Prob > F        =      0.0000

-----+-----
      pol_viol3 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      intciv |   -0.2790895   .3386987   -0.82   0.416   -0.9666844   .4085054
      shagov |    .4007459   .2379717    1.68   0.101   -0.0823624   .8838543
      log_gdp |    2.58516   .5784948    4.47   0.000    1.410753    3.759567
  conflict_length |    .0359232   .0323295    1.11   0.274   -0.0297092   .1015555
  log_battledeaths |   -0.7437726   .4021544   -1.85   0.073   -1.560189    .0726442
      _cons |  -13.13437   2.627918   -5.00   0.000   -18.46932   -7.79941
-----+-----
      sigma_u | 3.7920928
      sigma_e | .41034669
      rho | .98842588 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(22, 35) = 29.27          Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
                                Model 1      Model 2
                                b/se        b/se
-----+-----
withd                                0.418
                                (0.46)
intciv                               -0.103
                                (0.37)
return                                0.172
                                (0.20)
log_gdp                             1.205**
                                (0.37)
conflict_length                       0.032
                                (0.03)
log_battledeaths                      -0.144
                                (0.26)
shagov                                0.401
                                (0.24)
constant                             -8.471***
                                (2.12)
-----+-----
R-sqr                                0.390
dfres                                 52
obs                                   87
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtset region
      panel variable:  region (unbalanced)

. xtreg physint_3 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression                Number of obs   =      208
Group variable: region                            Number of groups =       5

```

```

R-sq:                               Obs per group:
  within = 0.1153                     min =      8
  between = 0.0129                    avg =     41.6
  overall = 0.0547                    max =     107

```

```

corr(u_i, Xb) = -0.2619                F(4,199)      =      6.48
                                         Prob > F      =      0.0001

```

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0117218	.0385291	0.30	0.761	-.064256	.0876995
log_gdp	-.1883454	.1756211	-1.07	0.285	-.5346625	.1579717
conflict_length	-.0187808	.0093863	-2.00	0.047	-.0372901	-.0002715
log_battledeaths	-.2284669	.0734118	-3.11	0.002	-.3732318	-.083702
_cons	6.078473	1.342994	4.53	0.000	3.430146	8.726799
sigma_u	.89507353					
sigma_e	1.7238056					
rho	.21235842	(fraction of variance due to u_i)				

```

F test that all u_i=0: F(4, 199) = 6.28                Prob > F = 0.0001

```

```

. estimates store m1, title(Model 1)
. xtreg physint_3 total log_gdp conflict_length log_battledeaths if success == 1, fe

```

```

Fixed-effects (within) regression                Number of obs =      140
Group variable: region                          Number of groups =      4

```

```

R-sq:                               Obs per group:
  within = 0.1846                     min =      8
  between = 0.0814                    avg =     35.0
  overall = 0.1575                    max =      69

```

```

corr(u_i, Xb) = -0.0089                F(4,132)      =      7.47
                                         Prob > F      =      0.0000

```

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0072683	.0427068	0.17	0.865	-.07721	.0917466
log_gdp	.1420187	.1950962	0.73	0.468	-.2439009	.5279384
conflict_length	-.0343937	.0107597	-3.20	0.002	-.0556775	-.0131099
log_battledeaths	-.2165355	.0867806	-2.50	0.014	-.3881962	-.0448749
_cons	4.549377	1.561734	2.91	0.004	1.460112	7.638642
sigma_u	1.0891046					
sigma_e	1.5663527					
rho	.32590002	(fraction of variance due to u_i)				

```

F test that all u_i=0: F(3, 132) = 11.32                Prob > F = 0.0000

```

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	0.012 (0.04)	0.007 (0.04)
log_gdp	-0.188 (0.18)	0.142 (0.20)
conflict_length	-0.019* (0.01)	-0.034** (0.01)
log_battledeaths	-0.228** (0.07)	-0.217* (0.09)
constant	6.078*** (1.34)	4.549** (1.56)
R-sqr	0.115	0.185
dfres	199	132
obs	208	140

```

* p<0.05, ** p<0.01, *** p<0.001

```

```

. xtreg press_freedom10 total log_gdp conflict_length log_battledeaths, fe

```

```

Fixed-effects (within) regression      Number of obs   =   186
Group variable: region                Number of groups =    5

R-sq:                                Obs per group:
  within = 0.1997                    min =          8
  between = 0.9416                   avg =         37.2
  overall = 0.3674                   max =          79

corr(u_i, Xb) = 0.4693                F(4,177)       =   11.04
                                       Prob > F        =   0.0000

```

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.3818246	.3107278	1.23	0.221	-.2313834	.9950325
log_gdp	-3.208891	1.430786	-2.24	0.026	-6.032486	-.3852957
conflict_length	.1905699	.0800221	2.38	0.018	.0326498	.3484901
log_battledeaths	2.299524	.658195	3.49	0.001	1.000604	3.598443
_cons	54.7532	10.97172	4.99	0.000	33.10099	76.40541
sigma_u	9.1527204					
sigma_e	13.073383					
rho	.32892429	(fraction of variance due to u_i)				

```

F test that all u_i=0: F(4, 177) = 9.09          Prob > F = 0.0000

```

```

. estimates store m1, title(Model 1)
. xtreg press_freedom10 total log_gdp conflict_length log_battledeaths if success == 1,

```

fe

```

Fixed-effects (within) regression      Number of obs   =   127
Group variable: region                Number of groups =    4

R-sq:                                Obs per group:
  within = 0.2327                    min =          13
  between = 0.7977                   avg =         31.8
  overall = 0.4202                   max =          49

corr(u_i, Xb) = 0.4779                F(4,119)       =    9.02
                                       Prob > F        =   0.0000

```

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.6732972	.3556751	1.89	0.061	-.0309749	1.377569
log_gdp	-4.218133	1.699202	-2.48	0.014	-7.582723	-.8535428
conflict_length	.3368874	.094071	3.58	0.000	.1506174	.5231575
log_battledeaths	1.834162	.7312154	2.51	0.013	.3862822	3.282041
_cons	59.06038	12.77603	4.62	0.000	33.76257	84.35819
sigma_u	6.3291556					
sigma_e	12.182126					
rho	.21255279	(fraction of variance due to u_i)				

```

F test that all u_i=0: F(3, 119) = 7.92          Prob > F = 0.0001

```

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	0.382 (0.31)	0.673 (0.36)
log_gdp	-3.209* (1.43)	-4.218* (1.70)
conflict_length	0.191* (0.08)	0.337*** (0.09)
log_battledeaths	2.300*** (0.66)	1.834* (0.73)
constant	54.753*** (10.97)	59.060*** (12.78)
R-sqr	0.200	0.233
dfres	177	119

```

obs                186                127
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg govt_stability6 log_gdp conflict_length log_battledeaths total, fe

Fixed-effects (within) regression                Number of obs    =    157
Group variable: region                          Number of groups  =     5

R-sq:                                           Obs per group:
  within = 0.0703                               min =           3
  between = 0.1630                              avg =          31.4
  overall = 0.0422                              max =           71

corr(u_i, Xb) = -0.6388                        F(4,148)         =     2.80
                                                Prob > F         =     0.0282

-----
govt_stability6 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      log_gdp |   -0.4605458   .2011214   -2.29   0.023   -0.8579864   -0.0631051
  conflict_length |   0.0069815   .0101298    0.69   0.492   -0.0130361   0.0269992
log_battledeaths |  -0.0838135   .0723119   -1.16   0.248   -0.2267107   0.0590838
      total |   0.0736793   .0431797    1.71   0.090   -0.0116491   0.1590076
      _cons |   11.29271    1.470915    7.68   0.000    8.386003    14.19942
-----+-----
      sigma_u |   0.85325709
      sigma_e |   1.5802076
      rho |   0.22574396   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(4, 148) = 1.09                Prob > F = 0.3639

. estimates store m1, title(Model 1)

. xtreg govt_stability4 total log_gdp conflict_length log_battledeaths if success == 1,
fe

Fixed-effects (within) regression                Number of obs    =    108
Group variable: region                          Number of groups  =     4

R-sq:                                           Obs per group:
  within = 0.1879                               min =           3
  between = 0.4168                              avg =          27.0
  overall = 0.1094                              max =           47

corr(u_i, Xb) = -0.3605                        F(4,100)        =     5.78
                                                Prob > F        =     0.0003

-----
govt_stability4 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      total |   0.1154406   .0539899    2.14   0.035   0.0083261   0.2225551
      log_gdp |   0.1662582   .2444611    0.68   0.498   -0.3187456   0.6512621
  conflict_length |   0.045835    .0127826    3.59   0.001   0.0204746   0.0711953
log_battledeaths |  -0.2675722   .0943151   -2.84   0.006   -0.4546907   -0.0804536
      _cons |   7.472038    1.770353    4.22   0.000    3.959709    10.98437
-----+-----
      sigma_u |   0.62618649
      sigma_e |   1.5554648
      rho |   0.13946232   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(3, 100) = 2.95                Prob > F = 0.0364

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
                Model 1          Model 2
                b/se            b/se
-----+-----
log_gdp          -0.461*          0.166
                (0.20)            (0.24)
conflict_length   0.007            0.046***
                (0.01)            (0.01)
log_battledeaths -0.084            -0.268**
                (0.07)            (0.09)
total             0.074            0.115*
                (0.04)            (0.05)

```



```

constant                11.293***      7.472***
                      (1.47)          (1.77)
-----
R-sqr                   0.070          0.188
dfres                   148            100
obs                     157            108
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg bur_qual10 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression              Number of obs   =    144
Group variable: region                        Number of groups =     5

R-sq:                                         Obs per group:
  within = 0.4182                             min =           3
  between = 0.8475                             avg =          28.8
  overall = 0.6930                             max =           59

corr(u_i, Xb) = 0.5425                        F(4,135)        =    24.26
                                                Prob > F         =    0.0000

-----
bur_qual10 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
      total |   -.0138654   .011591   -1.20  0.234   -.0367889   .0090581
      log_gdp |    .4939022   .0531615   9.29  0.000   .388765   .5990394
 conflict_length |   .0040065   .002924   1.37  0.173   -.0017764   .0097893
log_battledeaths |  -.002748   .0215438  -0.13  0.899   -.0453551   .0398591
      _cons |  -1.741571   .3895045  -4.47  0.000   -2.511891   -.9712514
-----+-----
      sigma_u |   .57759658
      sigma_e |   .39860888
      rho |   .67738715   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(4, 135) = 39.04                Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg bur_qual10 total log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression              Number of obs   =     97
Group variable: region                        Number of groups =     4

R-sq:                                         Obs per group:
  within = 0.5059                             min =           3
  between = 0.5818                             avg =          24.2
  overall = 0.5616                             max =           41

corr(u_i, Xb) = 0.4144                        F(4,89)         =    22.78
                                                Prob > F         =    0.0000

-----
bur_qual10 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
      total |   -.0130638   .0123922  -1.05  0.295   -.0376868   .0115592
      log_gdp |    .5202523   .0605362   8.59  0.000   .3999681   .6405365
 conflict_length |   .0030651   .0030378   1.01  0.316   -.0029709   .0091012
log_battledeaths |   .0119728   .0206371   0.58  0.563   -.0290326   .0529782
      _cons |  -2.011118   .4243692  -4.74  0.000   -2.854331   -1.167905
-----+-----
      sigma_u |   .61229948
      sigma_e |   .33057681
      rho |   .77430214   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(3, 89) = 58.87                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
Model 1      Model 2
  b/se      b/se
-----+-----
total       -0.014      -0.013
            (0.01)      (0.01)
log_gdp      0.494***      0.520***
            (0.05)      (0.06)

```

```

conflict_length      0.004      0.003
                    (0.00)      (0.00)
log_battledeaths    -0.003      0.012
                    (0.02)      (0.02)
constant            -1.742***    -2.011***
                    (0.39)      (0.42)

```

```

-----
R-sqr                0.418        0.506
dfres                 135          89
obs                   144          97
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg dem_acc10 total log_gdp conflict_length log_battledeaths, fe
```

```

Fixed-effects (within) regression      Number of obs   =      144
Group variable: region                 Number of groups =       5

```

```

R-sq:                                Obs per group:
  within = 0.1787                      min =          3
  between = 0.7310                     avg =         28.8
  overall = 0.2301                      max =          59

```

```

corr(u_i, Xb) = 0.2620                  F(4,135)        =       7.34
                                         Prob > F         =     0.0000

```

```

-----
dem_acc10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      total |   .024345   .0259301    0.94  0.349    - .0269369   .0756268
      log_gdp |  .0662113   .1189271    0.56  0.579    - .1689898   .3014124
conflict_length | -.0076409   .0065413   -1.17  0.245    - .0205777   .0052958
log_battledeaths | -.1776851   .0481954   -3.69  0.000    - .2730009  -.0823693
      _cons |   4.83571   .8713557    5.55  0.000     3.112436   6.558983
-----+-----

```

```

sigma_u | 1.0022779
sigma_e | .89172306
rho     | .55817287 (fraction of variance due to u_i)
-----+-----

```

```
F test that all u_i=0: F(4, 135) = 9.26          Prob > F = 0.0000
```

```
. estimates store m1, title(Model 1)
```

```
. xtreg dem_acc10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```

Fixed-effects (within) regression      Number of obs   =       97
Group variable: region                 Number of groups =       4

```

```

R-sq:                                Obs per group:
  within = 0.1744                      min =          3
  between = 0.0163                     avg =         24.2
  overall = 0.1347                      max =          41

```

```

corr(u_i, Xb) = 0.1087                  F(4,89)         =       4.70
                                         Prob > F         =     0.0017

```

```

-----
dem_acc10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      total |   .0377168   .0300373    1.26  0.213    - .0219666   .0974002
      log_gdp | -.1426873   .1467332   -0.97  0.333    - .4342429   .1488684
conflict_length |   .005467   .0073633    0.74  0.460    - .0091638   .0200977
log_battledeaths | -.1797239   .050022    -3.59  0.001    - .2791165  -.0803313
      _cons |   5.671969   1.028625    5.51  0.000     3.628114   7.715825
-----+-----

```

```

sigma_u | 1.118988
sigma_e | .80128209
rho     | .66104036 (fraction of variance due to u_i)
-----+-----

```

```
F test that all u_i=0: F(3, 89) = 15.85          Prob > F = 0.0000
```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

```

-----
Model 1      Model 2
      b/se      b/se
-----+-----

```

```

total          0.024      0.038
               (0.03)     (0.03)
log_gdp        0.066     -0.143
               (0.12)     (0.15)
conflict_length -0.008      0.005
               (0.01)     (0.01)
log_battledeaths -0.178***   -0.180***
               (0.05)     (0.05)
constant      4.836***   5.672***
               (0.87)     (1.03)

```

```

-----
R-sqr          0.179      0.174
dfres          135       89
obs            144       97
-----

```

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg mil_pol10 total log_gdp conflict_length log_battledeaths, fe
```

```

Fixed-effects (within) regression      Number of obs   =      144
Group variable: region                 Number of groups =       5

```

```

R-sq:                                Obs per group:
  within = 0.3186                      min =          3
  between = 0.3290                     avg =         28.8
  overall = 0.3756                      max =          59

```

```

corr(u_i, Xb) = 0.2843                  F(4,135)        =      15.78
                                         Prob > F         =      0.0000

```

```

-----
mil_pol10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
total     |    .011568   .0280397    0.41  0.681    -.0438859   .067022
log_gdp   |    .097988   .1286025    0.76  0.447    -.1563482   .3523243
conflict_length | -.0023441   .0070735   -0.33  0.741    -.0163333   .0116452
log_battledeaths | -.3368917   .0521165   -6.46  0.000    -.439962    -.2338214
_cons     |    4.234316   .9422462    4.49  0.000    2.370843    6.097789
-----+-----

```

```

sigma_u | 1.1846799
sigma_e | .96427055
rho     | .60149829 (fraction of variance due to u_i)
-----+-----

```

```
F test that all u_i=0: F(4, 135) = 19.71          Prob > F = 0.0000
```

```
. estimates store m1, title(Model 1)
```

```
. xtreg mil_pol10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```

Fixed-effects (within) regression      Number of obs   =       97
Group variable: region                 Number of groups =       4

```

```

R-sq:                                Obs per group:
  within = 0.2200                      min =          3
  between = 0.9185                     avg =         24.2
  overall = 0.3597                      max =          41

```

```

corr(u_i, Xb) = 0.4271                  F(4,89)         =       6.28
                                         Prob > F         =      0.0002

```

```

-----
mil_pol10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
total     |   -.0109    .0376288   -0.29  0.773    -.0856676   .0638676
log_gdp   |  -.0446442   .1838181   -0.24  0.809    -.4098868   .3205984
conflict_length | .0030763   .0092243    0.33  0.740    -.0152521   .0214048
log_battledeaths | -.2960498   .0626644   -4.72  0.000    -.4205625    -.171537
_cons     |    4.907834   1.288596    3.81  0.000    2.347421    7.468247
-----+-----

```

```

sigma_u | 1.4608588
sigma_e | 1.0037957
rho     | .67928154 (fraction of variance due to u_i)
-----+-----

```

```
F test that all u_i=0: F(3, 89) = 17.07          Prob > F = 0.0000
```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0)) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	0.012 (0.03)	-0.011 (0.04)
log_gdp	0.098 (0.13)	-0.045 (0.18)
conflict_length	-0.002 (0.01)	0.003 (0.01)
log_battledeaths	-0.337*** (0.05)	-0.296*** (0.06)
constant	4.234*** (0.94)	4.908*** (1.29)
R-sqr	0.319	0.220
dfres	135	89
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. xtreg corrupt10 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression
Group variable: region

Number of obs = 144
Number of groups = 5

R-sq:

within = 0.0938
between = 0.7321
overall = 0.0829

Obs per group:

min = 3
avg = 28.8
max = 59

corr(u_i, Xb) = -0.7581

F(4,135) = 3.50
Prob > F = 0.0095

corrupt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	.0150932	.0214326	0.70	0.483	-.0272939	.0574803
log_gdp	-.1186317	.0982994	-1.21	0.230	-.3130377	.0757744
conflict_length	-.0182921	.0054068	-3.38	0.001	-.028985	-.0075992
log_battledeaths	.0674556	.0398361	1.69	0.093	-.0113279	.1462391
_cons	2.655492	.7202212	3.69	0.000	1.231116	4.079868
sigma_u	1.0906					
sigma_e	.73705584					
rho	.68646393	(fraction of variance due to u_i)				

F test that all u_i=0: F(4, 135) = 13.46 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg corrupt6 total log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression
Group variable: region

Number of obs = 103
Number of groups = 4

R-sq:

within = 0.0750
between = 0.7758
overall = 0.0006

Obs per group:

min = 3
avg = 25.8
max = 47

corr(u_i, Xb) = -0.3048

F(4,95) = 1.93
Prob > F = 0.1123

corrupt6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0410684	.0337247	-1.22	0.226	-.1080205	.0258836
log_gdp	-.1340869	.160972	-0.83	0.407	-.4536567	.1854829
conflict_length	-.0168098	.008176	-2.06	0.043	-.0330411	-.0005784
log_battledeaths	.0023166	.058755	0.04	0.969	-.1143269	.1189601
_cons	3.682235	1.184764	3.11	0.002	1.33018	6.034289
sigma_u	.94924552					
sigma_e	.95048303					
rho	.49934859	(fraction of variance due to u_i)				

F test that all u_i=0: F(3, 95) = 14.27 Prob > F = 0.0000

. estimates store m2, title(Model 2)

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
total	0.015 (0.02)	-0.041 (0.03)
log_gdp	-0.119 (0.10)	-0.134 (0.16)
conflict_length	-0.018*** (0.01)	-0.017* (0.01)
log_battledeaths	0.067 (0.04)	0.002 (0.06)
constant	2.655*** (0.72)	3.682** (1.18)
R-sqr	0.094	0.075
dfres	135	95
obs	144	103

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg rel_tens10 total log_gdp conflict_length log_battledeaths, fe
```

```
Fixed-effects (within) regression           Number of obs   =       144
Group variable: region                     Number of groups =         5

R-sq:                                       Obs per group:
  within = 0.1313                          min           =         3
  between = 0.0136                          avg           =       28.8
  overall = 0.0002                          max           =        59

corr(u_i, Xb) = -0.4311                    F(4,135)        =         5.10
                                           Prob > F        =       0.0007
```

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0045902	.0316101	-0.15	0.885	-.0671053 .0579249	
log_gdp	-.533315	.1449779	-3.68	0.000	-.8200366 -.2465934	
conflict_length	-.0036425	.0079742	-0.46	0.649	-.019413 .0121281	
log_battledeaths	-.0974638	.0587526	-1.66	0.099	-.2136584 .0187307	
_cons	8.569651	1.062225	8.07	0.000	6.468897 10.67041	
sigma_u	1.5668599					
sigma_e	1.0870538					
rho	.67506961	(fraction of variance due to u_i)				

F test that all u_i=0: F(4, 135) = 41.41 Prob > F = 0.0000

```
. estimates store m1, title(Model 1)
```

```
. xtreg rel_tens10 total log_gdp conflict_length log_battledeaths if success == 1, fe
```

```
Fixed-effects (within) regression           Number of obs   =        97
Group variable: region                     Number of groups =         4

R-sq:                                       Obs per group:
  within = 0.1424                          min           =         3
  between = 0.5668                          avg           =       24.2
  overall = 0.0038                          max           =        41

corr(u_i, Xb) = -0.3914                    F(4,89)         =         3.70
                                           Prob > F        =       0.0079
```

rel_tens10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
total	-.0372517	.0396811	-0.94	0.350	-.1160972 .0415938	
log_gdp	-.5965399	.1938436	-3.08	0.003	-.981703 -.2113768	
conflict_length	.0008896	.0097274	0.09	0.927	-.0184385 .0202177	
log_battledeaths	-.1253414	.0660821	-1.90	0.061	-.2566452 .0059624	
_cons	9.238005	1.358877	6.80	0.000	6.537945 11.93806	
sigma_u	1.8240271					
sigma_e	1.0585432					
rho	.74806263	(fraction of variance due to u_i)				

```

-----
F test that all u_i=0: F(3, 89) = 32.34                                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----

```

	Model 1 b/se	Model 2 b/se
total	-0.005 (0.03)	-0.037 (0.04)
log_gdp	-0.533*** (0.14)	-0.597** (0.19)
conflict_length	-0.004 (0.01)	0.001 (0.01)
log_battledeaths	-0.097 (0.06)	-0.125 (0.07)
constant	8.570*** (1.06)	9.238*** (1.36)
R-sqr	0.131	0.142
dfres	135	89
obs	144	97

```

-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression                                Number of obs   =       163
Group variable: region                                         Number of groups =         5

R-sq:                                                         Obs per group:
  within = 0.1075                                             min =             3
  between = 0.4937                                           avg =            32.6
  overall = 0.0586                                           max =             72

corr(u_i, Xb) = 0.0077                                         F(4,154)         =       4.64
                                                             Prob > F         =       0.0015

-----

```

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	-.0148091	.0272051	-0.54	0.587	-.0685525 .0389342
log_gdp	.0692408	.1219476	0.57	0.571	-.1716652 .3101468
conflict_length	-.0252571	.0062179	-4.06	0.000	-.0375404 -.0129738
log_battledeaths	.0293024	.0457268	0.64	0.523	-.0610303 .1196351
_cons	3.211482	.8797217	3.65	0.000	1.473602 4.949362
sigma_u	1.2005323				
sigma_e	1.0066646				
rho	.58716193	(fraction of variance due to u_i)			

```

-----
F test that all u_i=0: F(4, 154) = 43.38                                Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg ethn_tens4 total log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression                                Number of obs   =       108
Group variable: region                                         Number of groups =         4

R-sq:                                                         Obs per group:
  within = 0.2505                                             min =             3
  between = 0.0047                                           avg =            27.0
  overall = 0.0066                                           max =             47

corr(u_i, Xb) = -0.3799                                         F(4,100)         =       8.36
                                                             Prob > F         =       0.0000

-----

```

ethn_tens4	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
total	.0220522	.0349838	0.63	0.530	-.0473546 .091459
log_gdp	.1906196	.158403	1.20	0.232	-.1236476 .5048867
conflict_length	-.047758	.0082827	-5.77	0.000	-.0641907 -.0313253
log_battledeaths	.1757723	.0611132	2.88	0.005	.0545254 .2970192
_cons	1.878653	1.147133	1.64	0.105	-.3972249 4.154532

```

-----+-----
sigma_u | 1.2191528
sigma_e | 1.0078919
rho | .59401552 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(3, 100) = 32.47 Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
Model 1          Model 2
b/se            b/se
-----+-----
total           -0.015          0.022
                (0.03)          (0.03)
log_gdp         0.069           0.191
                (0.12)          (0.16)
conflict_length -0.025***        -0.048***
                (0.01)          (0.01)
log_battledeaths 0.029            0.176**
                (0.05)          (0.06)
constant        3.211***        1.879
                (0.88)          (1.15)
-----+-----
R-sqr          0.108          0.251
dfres          154           100
obs            163           108
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg elections_free10 total log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression      Number of obs   =      48
Group variable: region                 Number of groups =       5

R-sq:                                  Obs per group:
  within = 0.2990                       min =           2
  between = 0.9741                       avg =           9.6
  overall = 0.5298                       max =           24

corr(u_i, Xb) = 0.5673                   F(4,39)         =      4.16
                                           Prob > F         =      0.0067

-----+-----
elections_free10 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
total |      -.0880344   .0343673   -2.56   0.014   -.1575488   -.01852
log_gdp |      .2010694   .1841574    1.09   0.282   -.1714241   .5735629
conflict_length |      .008392   .014616    0.57   0.569   -.0211716   .0379556
log_battledeaths |     -.176161   .1046215  -1.68   0.100   -.3877779   .0354559
_cons |     -.0254498   1.606168  -0.02   0.987   -3.27423   3.223331
-----+-----
sigma_u |      .33839642
sigma_e |      .74620712
rho |      .17057321 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(4, 39) = 0.78 Prob > F = 0.5422

. estimates store m1, title(Model 1)

. xtreg elections_free10 total log_gdp conflict_length log_battledeaths if success == 1,
fe

Fixed-effects (within) regression      Number of obs   =      29
Group variable: region                 Number of groups =       4

R-sq:                                  Obs per group:
  within = 0.4062                       min =           4
  between = 0.8073                       avg =           7.2
  overall = 0.4921                       max =           14

corr(u_i, Xb) = 0.2691                   F(4,21)         =      3.59
                                           Prob > F         =      0.0221

-----+-----
elections_free10 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----

```

```

total | -.1258737 .0461741 -2.73 0.013 -.2218981 -.0298493
log_gdp | .1029933 .2420907 0.43 0.675 -.4004619 .6064484
conflict_length | -.0063523 .0161504 -0.39 0.698 -.039939 .0272344
log_battledeaths | -.0851219 .1061256 -0.80 0.431 -.3058223 .1355784
_cons | .3885239 1.965362 0.20 0.845 -3.69867 4.475718
-----
sigma_u | .17440772
sigma_e | .68448896
rho | .06096496 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(3, 21) = 0.44 Prob > F = 0.7264

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
-----
Model 1 Model 2
b/se b/se
total -0.088* -0.126*
(0.03) (0.05)
log_gdp 0.201 0.103
(0.18) (0.24)
conflict_length 0.008 -0.006
(0.01) (0.02)
log_battledeaths -0.176 -0.085
(0.10) (0.11)
constant -0.025 0.389
(1.61) (1.97)
-----
R-sqr 0.299 0.406
dfres 39 21
obs 48 29
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg equal_civlib9 total log_gdp conflict_length log_battledeaths, fe
Fixed-effects (within) regression Number of obs = 228
Group variable: region Number of groups = 5

R-sq: Obs per group:
within = 0.3025 min = 9
between = 0.0084 avg = 45.6
overall = 0.2183 max = 116

corr(u_i, Xb) = -0.2774 F(4,219) = 23.75
Prob > F = 0.0000
-----
equal_civlib9 | Coef. Std. Err. t P>|t| [95% Conf. Interval]
total | .0122968 .0179641 0.68 0.494 -.0231079 .0477016
log_gdp | -.3813094 .0798262 -4.78 0.000 -.5386353 -.2239835
conflict_length | -.0194911 .004296 -4.54 0.000 -.0279578 -.0110244
log_battledeaths | -.1416967 .0341203 -4.15 0.000 -.2089429 -.0744505
_cons | 4.158607 .6133262 6.78 0.000 2.94983 5.367384
-----
sigma_u | 1.0978059
sigma_e | .82844625
rho | .63715419 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(4, 219) = 21.33 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg equal_civlib10 total log_gdp conflict_length log_battledeaths if success == 1, fe
Fixed-effects (within) regression Number of obs = 150
Group variable: region Number of groups = 4

R-sq: Obs per group:
within = 0.3566 min = 14
between = 0.9396 avg = 37.5
overall = 0.4368 max = 71

corr(u_i, Xb) = 0.3401 F(4,142) = 19.68
Prob > F = 0.0000

```



```

-----+-----
equal_civlib10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      total |      .00915   .02187     0.42   0.676    - .0340828   .0523828
    log_gdp |     -.498159   .0990106   -5.03   0.000    - .6938843  -.3024338
conflict_length |    -.0199052   .0055444   -3.59   0.000    - .0308654  -.008945
log_battledeaths |   -.2085477   .0446738   -4.67   0.000    - .2968593  -.120236
      _cons |     5.330614   .8082818    6.59   0.000     3.732794   6.928435
-----+-----
      sigma_u |   .53005526
      sigma_e |   .82363425
      rho |   .29286899   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(3, 142) = 7.34                Prob > F = 0.0001

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	0.012 (0.02)	0.009 (0.02)
log_gdp	-0.381*** (0.08)	-0.498*** (0.10)
conflict_length	-0.019*** (0.00)	-0.020*** (0.01)
log_battledeaths	-0.142*** (0.03)	-0.209*** (0.04)
constant	4.159*** (0.61)	5.331*** (0.81)
R-sqr	0.303	0.357
dfres	219	142
obs	228	150

* p<0.05, ** p<0.01, *** p<0.001

. xtreg pol_viol3 total log_gdp conflict_length log_battledeaths, fe

```

Fixed-effects (within) regression                Number of obs   =           87
Group variable: region                          Number of groups =            5

R-sq:                                           Obs per group:
  within = 0.1410                               min =            2
  between = 0.0415                              avg =           17.4
  overall = 0.0744                              max =            38

corr(u_i, Xb) = -0.1201                        F(4,78)         =           3.20
                                                Prob > F         =           0.0173

```

```

-----+-----
pol_viol3 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      total |     .0983435   .0400794    2.45   0.016     .0185516   .1781355
    log_gdp |    -.1331696   .1730133   -0.77   0.444    - .4776127   .2112735
conflict_length |   -.012451   .0099956   -1.25   0.217    - .0323507   .0074487
log_battledeaths |   .0685214   .0793117    0.86   0.390    - .0893761   .2264189
      _cons |   -.5412299   1.369491   -0.40   0.694    -3.267678   2.185218
-----+-----
      sigma_u |   1.8040106
      sigma_e |   1.1785902
      rho |   .70085793   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(4, 78) = 11.05                Prob > F = 0.0000

```

. estimates store m1, title(Model 1)

. xtreg pol_viol3 total log_gdp conflict_length log_battledeaths if success == 1, fe

```

Fixed-effects (within) regression                Number of obs   =           63
Group variable: region                          Number of groups =            4

R-sq:                                           Obs per group:
  within = 0.1923                               min =            6
  between = 0.4031                              avg =           15.8

```

```

overall = 0.2155                                max = 23
corr(u_i, Xb) = 0.0869                          F(4,55) = 3.27
                                                Prob > F = 0.0177
-----+-----+-----+-----+-----+-----+-----+-----
pol_viol3 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----+-----+-----+-----+-----+-----+-----
total     |      .1176927   .0500572   2.35   0.022   .0173758   .2180095
log_gdp   |     -.0184595   .2440379  -0.08   0.940  -.5075225   .4706034
conflict_length |    -.0266572   .013949  -1.91   0.061  -.0546116   .0012971
log_battledeaths |    .2081354   .1160853   1.79   0.078  -.0245047   .4407755
_cons     |    -2.098445   2.078246  -1.01   0.317  -6.263342   2.066453
-----+-----+-----+-----+-----+-----+-----+-----
sigma_u   |    1.3897903
sigma_e   |    1.3046512
rho       |    .53156654   (fraction of variance due to u_i)
-----+-----+-----+-----+-----+-----+-----

```

```

F test that all u_i=0: F(3, 55) = 7.65                                Prob > F = 0.0002

```

```

. estimates store m2, title(Model 2)
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
total	0.098* (0.04)	0.118* (0.05)
log_gdp	-0.133 (0.17)	-0.018 (0.24)
conflict_length	-0.012 (0.01)	-0.027 (0.01)
log_battledeaths	0.069 (0.08)	0.208 (0.12)
constant	-0.541 (1.37)	-2.098 (2.08)
R-sqr	0.141	0.192
dfres	78	55
obs	87	63

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. xtreg physint_3 interim natalks log_gdp conflict_length log_battledeaths, fe
```

```

Fixed-effects (within) regression      Number of obs   =    208
Group variable: region                 Number of groups =     5

```

```

R-sq:                                Obs per group:
  within = 0.1572                      min = 8
  between = 0.0134                     avg = 41.6
  overall = 0.0841                      max = 107

```

```

corr(u_i, Xb) = -0.2567                F(5,198) = 7.39
                                                Prob > F = 0.0000

```

```

-----+-----+-----+-----+-----+-----+-----+-----
physint_3 |      Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----+-----+-----+-----+-----+-----+-----
interim   |    -.4405416   .3409324  -1.29   0.198  -1.112866   .231783
natalks   |    -1.306945   .457752  -2.86   0.005  -2.20964   -.4042503
log_gdp   |    -.2807639   .1672742  -1.68   0.095  -.6106316   .0491038
conflict_length |    -.0190966   .0091754  -2.08   0.039  -.0371905  -.0010026
log_battledeaths |    -.2175038   .0723434  -3.01   0.003  -.3601663  -.0748413
_cons     |     6.821583   1.250777   5.45   0.000   4.355028   9.288137
-----+-----+-----+-----+-----+-----+-----+-----
sigma_u   |    .94156501
sigma_e   |    1.6866489
rho       |    .23759487   (fraction of variance due to u_i)
-----+-----+-----+-----+-----+-----+-----

```

```

F test that all u_i=0: F(4, 198) = 6.69                                Prob > F = 0.0000

```

```
. estimates store m1, title(Model 1)
```

```
. xtreg physint_3 intgov log_gdp conflict_length log_battledeaths if success == 1, fe
```

```

Fixed-effects (within) regression      Number of obs   =    140

```

```

Group variable: region                Number of groups =          4
R-sq:                                Obs per group:
  within = 0.2076                      min =          8
  between = 0.0953                     avg =         35.0
  overall = 0.1787                      max =          69

corr(u_i, Xb) = 0.0086                 F(4,132) =          8.64
                                         Prob > F =         0.0000

```

physint_3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intgov	-.7541299	.3840499	-1.96	0.052	-1.513819	.0055589
log_gdp	-.0106625	.19376	-0.06	0.956	-.393939	.3726139
conflict_length	-.0340363	.0105884	-3.21	0.002	-.0549813	-.0130914
log_battledeaths	-.1969449	.0859064	-2.29	0.023	-.3668763	-.0270136
_cons	5.527343	1.458854	3.79	0.000	2.641586	8.4131
sigma_u	1.0719767					
sigma_e	1.5441342					
rho	.32521271	(fraction of variance due to u_i)				

```

F test that all u_i=0: F(3, 132) = 11.71                Prob > F = 0.0000

```

```

. estimates store m2, title(Model 2)

```

```

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
interim	-0.441 (0.34)	
nataalks	-1.307** (0.46)	
log_gdp	-0.281 (0.17)	-0.011 (0.19)
conflict_length	-0.019* (0.01)	-0.034*** (0.01)
log_battledeaths	-0.218** (0.07)	-0.197* (0.09)
intgov		-0.754 (0.38)
constant	6.822*** (1.25)	5.527*** (1.46)
R-sqr	0.157	0.208
dfres	198	132
obs	208	140

```

* p<0.05, ** p<0.01, *** p<0.001

```

```

. xtreg press_freedom10 intciv outlin log_gdp conflict_length log_battledeaths, fe

```

```

Fixed-effects (within) regression                Number of obs =          186
Group variable: region                          Number of groups =          5

R-sq:                                           Obs per group:
  within = 0.2433                               min =          8
  between = 0.9269                             avg =         37.2
  overall = 0.3768                              max =          79

corr(u_i, Xb) = 0.4152                         F(5,176) =         11.32
                                         Prob > F =         0.0000

```

press_freedom10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intciv	9.800147	3.218073	3.05	0.003	3.449169	16.15113
outlin	-2.537556	2.028059	-1.25	0.213	-6.540001	1.464888
log_gdp	-2.298098	1.423709	-1.61	0.108	-5.107837	.5116404
conflict_length	.1756803	.0781522	2.25	0.026	.0214442	.3299164
log_battledeaths	2.340043	.6423225	3.64	0.000	1.072398	3.607689
_cons	50.43778	10.60371	4.76	0.000	29.511	71.36456
sigma_u	9.7976775					
sigma_e	12.748517					

```

rho | .37132442 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(4, 176) = 8.96 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg press_freedom10 intgov intciv interim amn recon log_gdp conflict_length
log_battledeaths if success == 1, fe

Fixed-effects (within) regression              Number of obs   =   127
Group variable: region                        Number of groups =    4

R-sq:                                         Obs per group:
  within = 0.3901                             min =          13
  between = 0.5219                            avg =          31.8
  overall = 0.4482                             max =           49

corr(u_i, Xb) = 0.2265                       F(8,115)        =    9.19
                                              Prob > F         =    0.0000

-----
press_freedom10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      intgov |    10.02681   3.105466    3.23  0.002    3.875476   16.17814
      intciv |     9.256842  3.476749    2.66  0.009    2.370072   16.14361
      interim |    -5.507879  3.184484   -1.73  0.086   -11.81573    .7999713
          amn |     4.451294  2.925621    1.52  0.131   -1.343798   10.24639
          recon |    -2.077588  2.593925   -0.80  0.425   -7.215653   3.060478
      log_gdp |    -2.005683  1.617838   -1.24  0.218   -5.210308   1.198942
  conflict_length |     .4175549  .0862995    4.84  0.000    .2466122    .5884975
log_battledeaths |     1.994268  .6891095    2.89  0.005    .6292742   3.359261
          _cons |     41.9266   12.00051    3.49  0.001   18.1559    65.69731
-----+-----
      sigma_u |     7.6224183
      sigma_e |    11.048248
          rho |     .32248909 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(3, 115) = 13.07 Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
                Model 1          Model 2
                b/se            b/se
-----+-----
intciv                9.800**          9.257**
                   (3.22)           (3.48)
outlin                -2.538
                   (2.03)
log_gdp               -2.298
                   (1.42)
conflict_length       0.176*           0.418***
                   (0.08)           (0.09)
log_battledeaths     2.340***          1.994**
                   (0.64)           (0.69)
intgov                10.027**
                   (3.11)
interim              -5.508
                   (3.18)
amn                   4.451
                   (2.93)
recon                -2.078
                   (2.59)
constant             50.438***          41.927***
                   (10.60)         (12.00)
-----+-----
R-sqr                 0.243            0.390
dfres                 176             115
obs                   186             127
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg bur_qual10 intarmy cul recon log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression              Number of obs   =   144
Group variable: region                        Number of groups =    5

```

```

R-sq:
  within = 0.5015
  between = 0.8478
  overall = 0.6889

Obs per group:
  min = 3
  avg = 28.8
  max = 59

corr(u_i, Xb) = 0.5365
F(6,133) = 22.30
Prob > F = 0.0000

-----
bur_qual10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
intarmy |      .1497145   .096147    1.56   0.122    -0.0404605   .3398895
cul |      .3564406   .0978842    3.64   0.000    .1628295   .5500517
recon |     -0.300646   .082821   -3.63   0.000   -0.4644628  -0.1368292
log_gdp |     .4405885   .051527    8.55   0.000     .33867   .542507
conflict_length |     .0055423   .0027873    1.99   0.049     .0000291   .0110556
log_battledeaths |     .0004479   .0200915    0.02   0.982   -0.0392923   .0401882
_cons |    -1.500744   .3645667   -4.12   0.000   -2.221843  -0.7796454
-----+-----
sigma_u |     .60606992
sigma_e |     .37176168
rho |     .72660885   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(4, 133) = 45.38
Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg bur_qual10 elections return log_gdp conflict_length log_battledeaths if success
== 1, fe

Fixed-effects (within) regression
Group variable: region

Number of obs   = 97
Number of groups = 4

R-sq:
  within = 0.5928
  between = 0.5787
  overall = 0.5640

Obs per group:
  min = 3
  avg = 24.2
  max = 41

corr(u_i, Xb) = 0.3935
F(5,88) = 25.62
Prob > F = 0.0000

-----
bur_qual10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
elections |    -0.2791638   .0727187   -3.84   0.000   -0.423677  -0.1346506
return |     .2262895   .0756506    2.99   0.004     .0759498   .3766291
log_gdp |     .5029095   .0554033    9.08   0.000     .3928071   .613012
conflict_length |     .0038696   .002781    1.39   0.168   -0.001657   .0093962
log_battledeaths |     .0224579   .0185628    1.21   0.230   -0.0144317   .0593476
_cons |    -2.020094   .3787758   -5.33   0.000   -2.772831  -1.267357
-----+-----
sigma_u |     .62258433
sigma_e |     .30178439
rho |     .80974168   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(3, 88) = 73.17
Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----
Model 1      Model 2
b/se      b/se
-----+-----
intarmy      0.150
             (0.10)
cul          0.356***
             (0.10)
recon       -0.301***
             (0.08)
log_gdp      0.441***      0.503***
             (0.05)      (0.06)
conflict_length 0.006*      0.004
             (0.00)      (0.00)
log_battledeaths 0.000      0.022
             (0.02)      (0.02)
elections    -0.279***
             (0.07)

```

```

return                                0.226**
                                        (0.08)
constant                               -1.501***
                                        (0.36)
                                        -2.020***
                                        (0.38)
-----
R-sqr                                  0.501
dfres                                  133
obs                                    144
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg dem_acc10 interim cul recon return log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression      Number of obs   =      144
Group variable: region                 Number of groups =       5

R-sq:                                  Obs per group:
  within = 0.2269                       min =          3
  between = 0.5735                       avg =         28.8
  overall = 0.2375                       max =          59

corr(u_i, Xb) = 0.2145                  F(7,132)        =      5.54
                                        Prob > F         =      0.0000

-----
dem_acc10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
interim |   -0.3465496  .2406736   -1.44  0.152   -0.8226259   .1295266
cul |    0.5108642  .2308593    2.21  0.029    0.0542016   .9675268
recon |   -0.1669425  .1983933   -0.84  0.402   -0.559384   .2254991
return |    0.3058267  .1945072    1.57  0.118   -0.0789279   .6905812
log_gdp |  -0.0260464  .1215421   -0.21  0.831   -0.2664688   .2143759
conflict_length | -0.0058297  .0065201   -0.89  0.373   -0.0187272   .0070678
log_battledeaths | -0.1653673  .0477927   -3.46  0.001   -0.259906   -0.0708285
_cons |    5.384475   .8578671    6.28  0.000    3.687529    7.081421
-----
sigma_u |  1.0570898
sigma_e |  .87490855
rho |    .59346571   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(4, 132) = 9.66                Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg dem_acc10 natalks cul log_gdp conflict_length log_battledeaths if success == 1,
fe

Fixed-effects (within) regression      Number of obs   =      97
Group variable: region                 Number of groups =       4

R-sq:                                  Obs per group:
  within = 0.1715                       min =          3
  between = 0.1709                       avg =         24.2
  overall = 0.2213                       max =          41

corr(u_i, Xb) = 0.2638                  F(5,88)         =      3.64
                                        Prob > F         =      0.0048

-----
dem_acc10 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
natalks |  -0.5937741  .5959892   -1.00  0.322   -1.778177    .5906292
cul |    0.1387038  .2996463    0.46  0.645   -0.4567803    .734188
log_gdp |  -0.1729021  .1479581   -1.17  0.246   -0.4669378    .1211336
conflict_length |  0.0059962  .0074373    0.81  0.422   -0.0087838    .0207762
log_battledeaths | -0.2029195  .0503597   -4.03  0.000   -0.3029988   -0.1028401
_cons |    6.177043   1.01251    6.10  0.000    4.164893    8.189193
-----
sigma_u |  1.078793
sigma_e |  .8072239
rho |    .64106602   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(3, 88) = 14.31                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
-----

```

	Model 1 b/se	Model 2 b/se
interim	-0.347 (0.24)	
cul	0.511* (0.23)	0.139 (0.30)
recon	-0.167 (0.20)	
return	0.306 (0.19)	
log_gdp	-0.026 (0.12)	-0.173 (0.15)
conflict_length	-0.006 (0.01)	0.006 (0.01)
log_battledeaths	-0.165*** (0.05)	-0.203*** (0.05)
nataalks		-0.594 (0.60)
constant	5.384*** (0.86)	6.177*** (1.01)
R-sqr	0.227	0.171
dfres	132	88
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

. xtreg law_ord6 nataalks log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression
Group variable: region

Number of obs = 157
Number of groups = 5

R-sq:

within = 0.1399
between = 0.2689
overall = 0.0032

Obs per group:

min = 3
avg = 31.4
max = 71

corr(u_i, Xb) = -0.4189

F(4,148) = 6.02
Prob > F = 0.0002

law_ord6	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
nataalks	-.7722091	.2322994	-3.32	0.001	-1.231261 - .313157
log_gdp	-.0955461	.074629	-1.28	0.202	-.2430221 .0519299
conflict_length	-.0124303	.0038068	-3.27	0.001	-.019953 - .0049077
log_battledeaths	.0105018	.0271879	0.39	0.700	-.0432249 .0642285
_cons	3.533263	.5337603	6.62	0.000	2.478487 4.588038
sigma_u	1.6444165				
sigma_e	.59454529				
rho	.88439125	(fraction of variance due to u_i)			

F test that all u_i=0: F(4, 148) = 39.61

Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg law_ord3 cul log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression
Group variable: region

Number of obs = 109
Number of groups = 4

R-sq:

within = 0.1369
between = 0.8112
overall = 0.1168

Obs per group:

min = 2
avg = 27.2
max = 47

corr(u_i, Xb) = 0.0341

F(4,101) = 4.00
Prob > F = 0.0047

law_ord3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
cul	.3492667	.2191696	1.59	0.114	-.0855069 .7840402
log_gdp	.1317928	.090195	1.46	0.147	-.0471298 .3107154
conflict_length	-.0158459	.0050761	-3.12	0.002	-.0259154 - .0057764
log_battledeaths	.0967814	.0371032	2.61	0.010	.0231787 .1703841
_cons	1.229623	.6250494	1.97	0.052	-.010307 2.469553

```

sigma_u | 1.3683196
sigma_e | .61625568
rho | .83136797 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(3, 101) = 12.02 Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
-----

```

	Model 1 b/se	Model 2 b/se
nataalks	-0.772** (0.23)	
log_gdp	-0.096 (0.07)	0.132 (0.09)
conflict_length	-0.012** (0.00)	-0.016** (0.01)
log_battledeaths	0.011 (0.03)	0.097* (0.04)
cul		0.349 (0.22)
constant	3.533*** (0.53)	1.230 (0.63)
R-sqr	0.140	0.137
dfres	148	101
obs	157	109

```

-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg mil_pol10 intarmy intgov intciv cul log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression      Number of obs   =      144
Group variable: region                 Number of groups =       5

R-sq:                                  Obs per group:
  within = 0.3977                       min =           3
  between = 0.4152                       avg =          28.8
  overall = 0.4346                       max =           59

corr(u_i, Xb) = 0.2802                   F(7,132)        =      12.45
                                           Prob > F         =      0.0000
-----

```

mil_pol10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
intarmy	.2186885	.2382231	0.92	0.360	-.2525404 .6899174
intgov	-.4393742	.2482419	-1.77	0.079	-.9304212 .0516728
intciv	-1.567623	.4041108	-3.88	0.000	-2.366994 -.7682515
cul	.1440643	.2439058	0.59	0.556	-.3384054 .6265341
log_gdp	.0370033	.1296724	0.29	0.776	-.2195016 .2935082
conflict_length	-.0034763	.0068496	-0.51	0.613	-.0170255 .0100729
log_battledeaths	-.3616408	.0502855	-7.19	0.000	-.4611106 -.2621711
_cons	4.96522	.9159874	5.42	0.000	3.153307 6.777134

```

-----
sigma_u | 1.1408392
sigma_e | .91683683
rho | .60758682 (fraction of variance due to u_i)
-----
F test that all u_i=0: F(4, 132) = 18.87 Prob > F = 0.0000

. estimates store m1, title(Model 1)

. xtreg mil_pol10 intciv log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression      Number of obs   =       97
Group variable: region                 Number of groups =       4

R-sq:                                  Obs per group:
  within = 0.3070                       min =           3
  between = 0.9519                       avg =          24.2
  overall = 0.4408                       max =           41

corr(u_i, Xb) = 0.4499                   F(4,89)         =       9.86
                                           Prob > F         =      0.0000
-----

```



```

-----+-----
      mil_pol10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      intciv    |   -1.611971   .4801761    -3.36   0.001    -2.566071   -.6578713
      log_gdp   |   -0.0353066   .1725295    -0.20   0.838    -0.378119   .3075058
 conflict_length |   -0.0023266   .0088252    -0.26   0.793    -0.0198621   .0152088
 log_battledeaths |  -0.3541331   .0607576    -5.83   0.000    -0.4748572   -.233409
      _cons    |    5.472045   1.188845     4.60   0.000     3.109835    7.834256
-----+-----
      sigma_u   |    1.3275156
      sigma_e   |    .9461501
      rho       |    .66314175   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(3, 89) = 17.80                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
intarmy	0.219 (0.24)	
intgov	-0.439 (0.25)	
intciv	-1.568*** (0.40)	-1.612** (0.48)
cul	0.144 (0.24)	
log_gdp	0.037 (0.13)	-0.035 (0.17)
conflict_length	-0.003 (0.01)	-0.002 (0.01)
log_battledeaths	-0.362*** (0.05)	-0.354*** (0.06)
constant	4.965*** (0.92)	5.472*** (1.19)
R-sqr	0.398	0.307
dfres	132	89
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

```
. xtreg rel_tens10 cease ddr pp gender log_gdp conflict_length log_battledeaths, fe
```

```
Fixed-effects (within) regression
Group variable: region
```

```
Number of obs   =   144
Number of groups =     5
```

```
R-sq:
```

```
within = 0.2346
between = 0.0011
overall = 0.0765
```

```
Obs per group:
```

```
min = 3
avg = 28.8
max = 59
```

```
corr(u_i, Xb) = -0.1102
```

```
F(7,132) = 5.78
Prob > F = 0.0000
```

```

-----+-----
      rel_tens10 |      Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      cease     |    .2126324   .2352004     0.90   0.368    -0.2526173   .6778821
      ddr       |   -0.7863601   .231981    -3.39   0.001    -1.245241    -.3274787
      pp        |    1.273771   .3826105     3.33   0.001     .51693     2.030613
      gender    |    .1871105   .1978735     0.95   0.346    -0.2043028   .5785238
      log_gdp   |   -0.3673847   .1473321    -2.49   0.014    -0.6588221   -.0759473
 conflict_length |    .0011716   .0078173     0.15   0.881    -0.0142919   .0166351
 log_battledeaths |  -0.1557971   .0584851    -2.66   0.009    -0.2714864   -.0401079
      _cons    |    7.77257    1.043654     7.45   0.000     5.708119    9.837021
-----+-----
      sigma_u   |    1.4991013
      sigma_e   |    1.0319366
      rho       |    .67849349   (fraction of variance due to u_i)
-----+-----

```

```
F test that all u_i=0: F(4, 132) = 38.63                Prob > F = 0.0000
```

```
. estimates store m1, title(Model 1)
```

```

. xtreg rel_tens10 cul log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression              Number of obs   =       97
Group variable: region                        Number of groups =        4

R-sq:                                         Obs per group:
  within = 0.1861                             min =          3
  between = 0.4496                            avg =         24.2
  overall = 0.0017                             max =          41

corr(u_i, Xb) = -0.3177                       F(4,89)         =       5.09
                                              Prob > F         =     0.0010

-----+-----
      rel_tens10 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
           cul |   -.912903     .382472    -2.39  0.019   -1.672867   -.1529392
        log_gdp |  -.5382394    .1888499    -2.85  0.005   -1.91348   -.1629987
 conflict_length |   .0020935    .0094908     0.22  0.826   -.0167645   .0209514
log_battledeaths |  -.099841     .063373    -1.58  0.119   -.2257618   .0260798
           _cons |   8.570139    1.285531     6.67  0.000    6.015815   11.12446
-----+-----
      sigma_u |   1.8455139
      sigma_e |   1.0312764
           rho |   .76204446   (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(3, 89) = 32.38                Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

```

	Model 1 b/se	Model 2 b/se
cease	0.213 (0.24)	
ddr	-0.786*** (0.23)	
pp	1.274** (0.38)	
gender	0.187 (0.20)	
log_gdp	-0.367* (0.15)	-0.538** (0.19)
conflict_length	0.001 (0.01)	0.002 (0.01)
log_battledeaths	-0.156** (0.06)	-0.100 (0.06)
cul		-0.913* (0.38)
constant	7.773*** (1.04)	8.570*** (1.29)
R-sqr	0.235	0.186
dfres	132	89
obs	144	97

* p<0.05, ** p<0.01, *** p<0.001

```

. xtreg ethn_tens4 pris log_gdp conflict_length log_battledeaths if success == 1, fe

Fixed-effects (within) regression              Number of obs   =      108
Group variable: region                        Number of groups =        4

R-sq:                                         Obs per group:
  within = 0.2637                             min =          3
  between = 0.0007                            avg =         27.0
  overall = 0.0121                             max =          47

corr(u_i, Xb) = -0.3567                       F(4,100)        =       8.95
                                              Prob > F         =     0.0000

-----+-----
      ethn_tens4 |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
           pris |   .4726226    .3190953     1.48  0.142   -.1604534   1.105699
        log_gdp |   .1848499    .1554076     1.19  0.237   -.1234745   .4931742

```

```

conflict_length | -.0459959 .0081911 -5.62 0.000 -.0622468 -.029745
log_battledeaths | .1829513 .0605236 3.02 0.003 .0628741 .3030285
_cons | 1.846009 1.100844 1.68 0.097 -.3380329 4.030052
-----+-----
sigma_u | 1.2083146
sigma_e | .99899407
rho | .59398546 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(3, 100) = 35.45 Prob > F = 0.0000

. estimates store m2, title(Model 2)

. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
Model 2
b/se
-----+-----
pris | 0.473
| (0.32)
log_gdp | 0.185
| (0.16)
conflict_length | -0.046***
| (0.01)
log_battledeaths | 0.183**
| (0.06)
constant | 1.846
| (1.10)
-----+-----
R-sqr | 0.264
dfres | 100
obs | 108
-----+-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg elections_free10 pris log_gdp conflict_length log_battledeaths if success == 1,
fe

Fixed-effects (within) regression Number of obs = 29
Group variable: region Number of groups = 4

R-sq: Obs per group:
within = 0.7303 min = 4
between = 0.1229 avg = 7.2
overall = 0.6184 max = 14

corr(u_i, Xb) = -0.0019 F(4,21) = 14.22
Prob > F = 0.0000

-----+-----
elections_free10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]
-----+-----
pris | -1.398842 .216871 -6.45 0.000 -1.84985 -.9478339
log_gdp | .0842885 .1498472 0.56 0.580 -.2273358 .3959128
conflict_length | -.0001576 .0108139 -0.01 0.989 -.0226463 .0223312
log_battledeaths | -.1999432 .074039 -2.70 0.013 -.3539157 -.0459706
_cons | 1.105916 1.233992 0.90 0.380 -1.460312 3.672144
-----+-----
sigma_u | .36893247
sigma_e | .46128046
rho | .39012538 (fraction of variance due to u_i)
-----+-----
F test that all u_i=0: F(3, 21) = 4.42 Prob > F = 0.0147

. estimates store m2, title(Model 2)

. estout m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant)
stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

-----+-----
Model 2
b/se
-----+-----
pris | -1.399***
| (0.22)
log_gdp | 0.084
| (0.15)
conflict_length | -0.000
| (0.01)

```

```

log_battledeaths      -0.200*
                      (0.07)
constant              1.106
                      (1.23)
-----
R-sqr                 0.730
dfres                 21
obs                   29
-----
* p<0.05, ** p<0.01, *** p<0.001

. xtreg power_dist5 ddr intciv log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression      Number of obs   =      265
Group variable: region                 Number of groups =        5

R-sq:                                  Obs per group:
  within = 0.3182                       min =          10
  between = 0.0048                       avg  =         53.0
  overall = 0.2912                       max  =         132

corr(u_i, Xb) = -0.0960                  F(5,255)        =      23.80
                                          Prob > F         =      0.0000

-----
power_dist5 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
      ddr |   .326144   .1184135    2.75  0.006    .0929511   .5593368
    intciv |  -.9674465   .1811574   -5.34  0.000   -1.324202  -.6106913
    log_gdp |   .0047133   .0678571    0.07  0.945   -.1289184   .138345
conflict_length | -.0176129   .0040421   -4.36  0.000   -.0255731  -.0096526
log_battledeaths | -.1367844   .0334372   -4.09  0.000   -.2026326  -.0709362
      _cons |   1.449203   .517866    2.80  0.006    .4293637   2.469042
-----+-----
      sigma_u |   .45271911
      sigma_e |   .86582453
      rho |   .21470056   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(4, 255) = 3.20          Prob > F = 0.0138

. estimates store m1, title(Model 1)

. xtreg power_dist7 intgov intciv natalks pris log_gdp conflict_length log_battledeaths
if success == 1, fe

Fixed-effects (within) regression      Number of obs   =      160
Group variable: region                 Number of groups =        4

R-sq:                                  Obs per group:
  within = 0.4140                       min =          14
  between = 0.9176                       avg  =         40.0
  overall = 0.4137                       max  =          73

corr(u_i, Xb) = -0.3527                  F(7,149)        =      15.04
                                          Prob > F         =      0.0000

-----
power_dist7 |      Coef.   Std. Err.    t    P>|t|    [95% Conf. Interval]
-----+-----
    intgov |  -.393254   .1742032   -2.26  0.025   -.7374818  -.0490262
    intciv | -1.223221   .2030374   -6.02  0.000   -1.624425  -.8220164
    natalks |   .6876302   .3105122    2.21  0.028    .0740541   1.301206
      pris |   .4643333   .1585387    2.93  0.004    .1510588   .7776078
    log_gdp |  -.0334253   .0836533   -0.40  0.690   -.1987253   .1318747
conflict_length | -.029626   .0048787   -6.07  0.000   -.0392663  -.0199857
log_battledeaths | -.101691   .0392197   -2.59  0.010   -.1791897  -.0241923
      _cons |   1.867182   .6477023    2.88  0.005    .5873136   3.14705
-----+-----
      sigma_u |   .23584126
      sigma_e |   .74534217
      rho |   .09100965   (fraction of variance due to u_i)
-----
F test that all u_i=0: F(3, 149) = 1.41          Prob > F = 0.2410

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
-----

```



```

      intciv | -.6466458 .2033825 -3.18 0.002 -1.048795 -.2444967
      return | -.4992488 .1469774 -3.40 0.001 -.7898677 -.20863
      log_gdp | -.5410335 .0963891 -5.61 0.000 -.7316241 -.3504429
      conflict_length | -.0261334 .0053252 -4.91 0.000 -.036663 -.0156037
      log_battledeaths | -.2269184 .0431368 -5.26 0.000 -.3122129 -.1416238
      _cons | 5.982874 .7665959 7.80 0.000 4.467081 7.498666
-----

```

```

      sigma_u | .50788649
      sigma_e | .76312626
      rho | .30696835 (fraction of variance due to u_i)
-----

```

F test that all u_i=0: F(3, 138) = 7.41 Prob > F = 0.0001

. estimates store m2, title(Model 2)

. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))

	Model 1 b/se	Model 2 b/se
cease	0.200 (0.12)	0.362* (0.15)
intciv	-0.515** (0.18)	-0.647** (0.20)
outlin	0.206 (0.12)	
log_gdp	-0.423*** (0.08)	-0.541*** (0.10)
conflict_length	-0.020*** (0.00)	-0.026*** (0.01)
log_battledeaths	-0.138*** (0.03)	-0.227*** (0.04)
ddr		-0.016 (0.15)
intgov		0.333 (0.18)
return		-0.499*** (0.15)
constant	4.375*** (0.59)	5.983*** (0.77)
R-sqr	0.341	0.463
dfres	217	138
obs	228	150

* p<0.05, ** p<0.01, *** p<0.001

. xtreg pol_viol3 withd intciv return log_gdp conflict_length log_battledeaths, fe

Fixed-effects (within) regression
Group variable: region

Number of obs = 87
Number of groups = 5

R-sq:

within = 0.1559
between = 0.0212
overall = 0.1054

Obs per group:

min = 2
avg = 17.4
max = 38

corr(u_i, Xb) = -0.0393

F(6,76) = 2.34
Prob > F = 0.0398

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
withd	.7204397	.5668278	1.27	0.208	-.4084957 1.849375
intciv	.7916974	.4192861	1.89	0.063	-.0433832 1.626778
return	.3404694	.3089045	1.10	0.274	-.2747672 .9557059
log_gdp	-.0627666	.1851301	-0.34	0.736	-.4314851 .3059519
conflict_length	-.0094489	.0105013	-0.90	0.371	-.0303641 .0114663
log_battledeaths	.0821454	.0803438	1.02	0.310	-.0778732 .242164
_cons	-.9969591	1.423635	-0.70	0.486	-3.832374 1.838456

```

      sigma_u | 1.7193332
      sigma_e | 1.1836188
      rho | .6784636 (fraction of variance due to u_i)
-----

```

F test that all u_i=0: F(4, 76) = 9.71 Prob > F = 0.0000

. estimates store m1, title(Model 1)

```
fe . xtreg pol_viol3 intciv shagov log_gdp conflict_length log_battledeaths if success == 1,
```

```
Fixed-effects (within) regression      Number of obs   =      63
Group variable: region                 Number of groups =      4

R-sq:                                  Obs per group:
  within = 0.3504                       min =          6
  between = 0.5021                       avg =         15.8
  overall = 0.3169                       max =          23

corr(u_i, Xb) = 0.0910                  F(5,54)         =      5.83
                                          Prob > F        =      0.0002
```

pol_viol3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
intciv	1.502073	.4365397	3.44	0.001	.6268633 2.377282	
shagov	1.716953	.5312178	3.23	0.002	.651925 2.78198	
log_gdp	.2255521	.2311126	0.98	0.333	-.2378008 .6889051	
conflict_length	-.018819	.0125183	-1.50	0.139	-.0439167 .0062786	
log_battledeaths	.2203152	.1050744	2.10	0.041	.0096538 .4309766	
_cons	-3.841127	1.940965	-1.98	0.053	-7.732528 .0502742	
sigma_u	1.3608856					
sigma_e	1.1807942					
rho	.57050134	(fraction of variance due to u_i)				

```
F test that all u_i=0: F(3, 54) = 9.33          Prob > F = 0.0000
```

```
. estimates store m2, title(Model 2)
```

```
. estout m1 m2, cells(b(star fmt(3)) se(par fmt(2))) legend label varlabels(_cons
constant) stats(r2 df_r N, fmt(3 0 0) label(R-sqr dfres obs))
```

	Model 1 b/se	Model 2 b/se
withd	0.720 (0.57)	
intciv	0.792 (0.42)	1.502** (0.44)
return	0.340 (0.31)	
log_gdp	-0.063 (0.19)	0.226 (0.23)
conflict_length	-0.009 (0.01)	-0.019 (0.01)
log_battledeaths	0.082 (0.08)	0.220* (0.11)
shagov		1.717** (0.53)
constant	-0.997 (1.42)	-3.841 (1.94)
R-sqr	0.156	0.350
dfres	76	54
obs	87	63

```
* p<0.05, ** p<0.01, *** p<0.001
```

```
. xtreg physint_3 total log_gdp conflict_length log_battledeaths, re
```

```
Random-effects GLS regression      Number of obs   =      208
Group variable: region             Number of groups =      5

R-sq:                                  Obs per group:
  within = 0.0873                       min =          8
  between = 0.3288                       avg =         41.6
  overall = 0.1149                       max =         107

corr(u_i, X) = 0 (assumed)           Wald chi2(4)    =      26.36
                                          Prob > chi2     =      0.0000
```

physint_3	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
total	-.0111072	.0394058	-0.28	0.778	-.0883412 .0661268

```

log_gdp | .1886361 .1283676 1.47 0.142 -.0629598 .440232
conflict_length | -.0128582 .0089465 -1.44 0.151 -.0303931 .0046768
log_battledeaths | -.2376876 .0758051 -3.14 0.002 -.3862628 -.0891123
_cons | 3.666994 1.124802 3.26 0.001 1.462422 5.871566
-----+-----
sigma_u | 0
sigma_e | 1.7238056
rho | 0 (fraction of variance due to u_i)
-----+-----

```

```
. estimates store random
```

```
. xtreg physint_3 total log_gdp conflict_length log_battledeaths, fe
```

```
Fixed-effects (within) regression      Number of obs   =      208
Group variable: region                 Number of groups =        5
```

```
R-sq:                                Obs per group:
  within = 0.1153                      min =          8
  between = 0.0129                     avg =         41.6
  overall = 0.0547                      max =         107
```

```
corr(u_i, Xb) = -0.2619                F(4,199)        =        6.48
                                         Prob > F         =      0.0001
```

```
-----+-----
physint_3 |      Coef.   Std. Err.   t    P>|t|   [95% Conf. Interval]
-----+-----
total | .0117218   .0385291    0.30  0.761   -.064256   .0876995
log_gdp | -.1883454  .1756211   -1.07  0.285   -.5346625  .1579717
conflict_length | -.0187808  .0093863   -2.00  0.047   -.0372901  -.0002715
log_battledeaths | -.2284669  .0734118   -3.11  0.002   -.3732318  -.083702
_cons | 6.078473   1.342994    4.53  0.000   3.430146   8.726799
-----+-----
sigma_u | .89507353
sigma_e | 1.7238056
rho | .21235842 (fraction of variance due to u_i)
-----+-----

```

```
F test that all u_i=0: F(4, 199) = 6.28                Prob > F = 0.0001
```

```
. estimates store fixed
```

```
. hausman fixed random
```

```

----- Coefficients -----
      |      (b)      (B)      (b-B)      sqrt(diag(V_b-V_B))
      |      fixed    random  Difference      S.E.
-----+-----
total | .0117218   -.0111072   .022829      .
log_gdp | -.1883454  .1886361   -.3769815   .1198521
conflict_l~h | -.0187808  -.0128582   -.0059227   .0028392
log_battle~s | -.2284669  -.2376876   .0092206    .
-----+-----

```

```

b = consistent under Ho and Ha; obtained from xtreg
B = inconsistent under Ha, efficient under Ho; obtained from xtreg

```

```
Test: Ho: difference in coefficients not systematic
```

```

chi2(4) = (b-B)'[(V_b-V_B)^(-1)](b-B)
         = 19.10
Prob>chi2 = 0.0008
(V_b-V_B is not positive definite)

```

```
. log close
name: <unnamed>
log: /Users/adelacernica/Desktop/thesis.smcl
log type: smcl
closed on: 21 Jun 2021, 04:23:24
-----+-----

```