*Table 2. Anatomical correlation between baseline myelin content and estimates of GWC and T1w intensity change.*

|  |
| --- |
| **T1w/T2w myelin maps** |
|   |   | **GM 0.2 mm distance** | **GM 0.5 fraction** | **WM 1.0 mm distance** |
|  |   | lh | rh | lh | rh | lh | rh |
| **Rate** | **GWC** | 0.04 | 0.16 | 0.11 | 0.20 | 0.10 | 0.18 |
| **T1w-WM** | -0.34 | 0.10 | -0.32 | 0.10 | -0.08 | 0.00 |
| **T1w-GM** | -0.33 | 0.02 | -0.35 | 0.00 | -0.06 | -0.05 |
| **Age\*Rate** | **GWC** |  **0.73** | **0.73** | **0.67** | **0.63** | -0.17 | 0.23 |
| **T1w-WM** | **0.57** | **0.41** | **0.72** | **0.57** | -0.25 | -0.32 |
| **T1w-GM** | -0.02 | -0.25 | 0.09 | -0.22 | -0.08 | -0.03 |

Values represent the median rank-based points for each hemisphere from the subsampling anatomical correlations between rate and rate\*age estimates on one side and myelin content maps on the other. Median estimates-myelin anatomical correlations r > 0.4 are displayed in bold format. The arbitrary threshold of r = 0.4 corresponds to a moderate relationship [Cohen, 1988]. See *Figure 4* for more information.