



Supplemental Figure:

Spatial maps of independent components (ICs). Spatial maps of the selected ICs give the regional extent and contribution of each gray matter modality, i.e., volume, thickness and area ($z > 4$), to the generation of the IC. Colors indicate positive (red/yellow) or negative (blue/light-blue) co-variations within the network, percentages give the amount of weighted variance that is explained by each modality. Maps are drawn on a standard brain.