Fig. S7. Functional connectivity multivariate pattern analysis (fcMVP A) functional connection weights (feature weights). The functional connections driving the SVR brain maturity predictor are displayed on a surface rendering of the brain. The thickness of the 156 consensus functional connections scales with their weights. Connections positively correlated with age (stronger with increasing age) are shown in orange, whereas connections negatively correlated with age (weaker with increasing age) are shown in light green.

Fig. S9. Functional connectivity multivariate pattern analysis (fcMVP A) region (node) weights. All regions of interest (ROIs) that contributed to any of the 156 consensus functional connections are displayed, scaled by their node weights (1/2 sum of the weights of all the connections to and from that ROI). The ROIs are color-coded according to the six identified adult rs-fcMRI networks (cingulo-opercular = black, fronto-parietal = yellow, default = red, somatomotor = somatomotor (face), somatomotor (body), visual = visual, auditory = auditory, frontoparietal = frontoparietal, cingulo-opercular = cingulo-opercular, dorsal attention = dorsal attention, ventral attention = ventral attention, salience = salience, subcortex = subcortex).