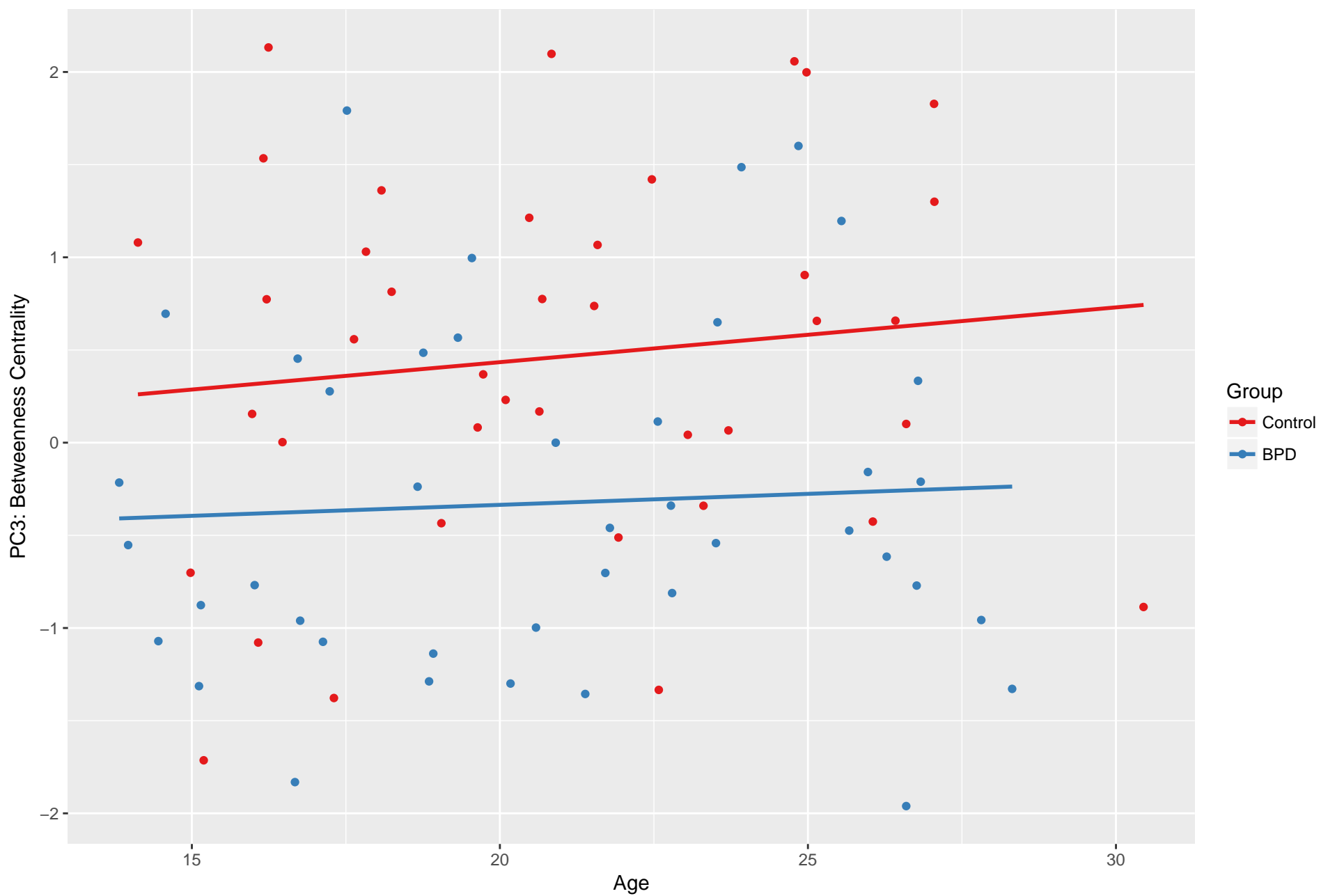
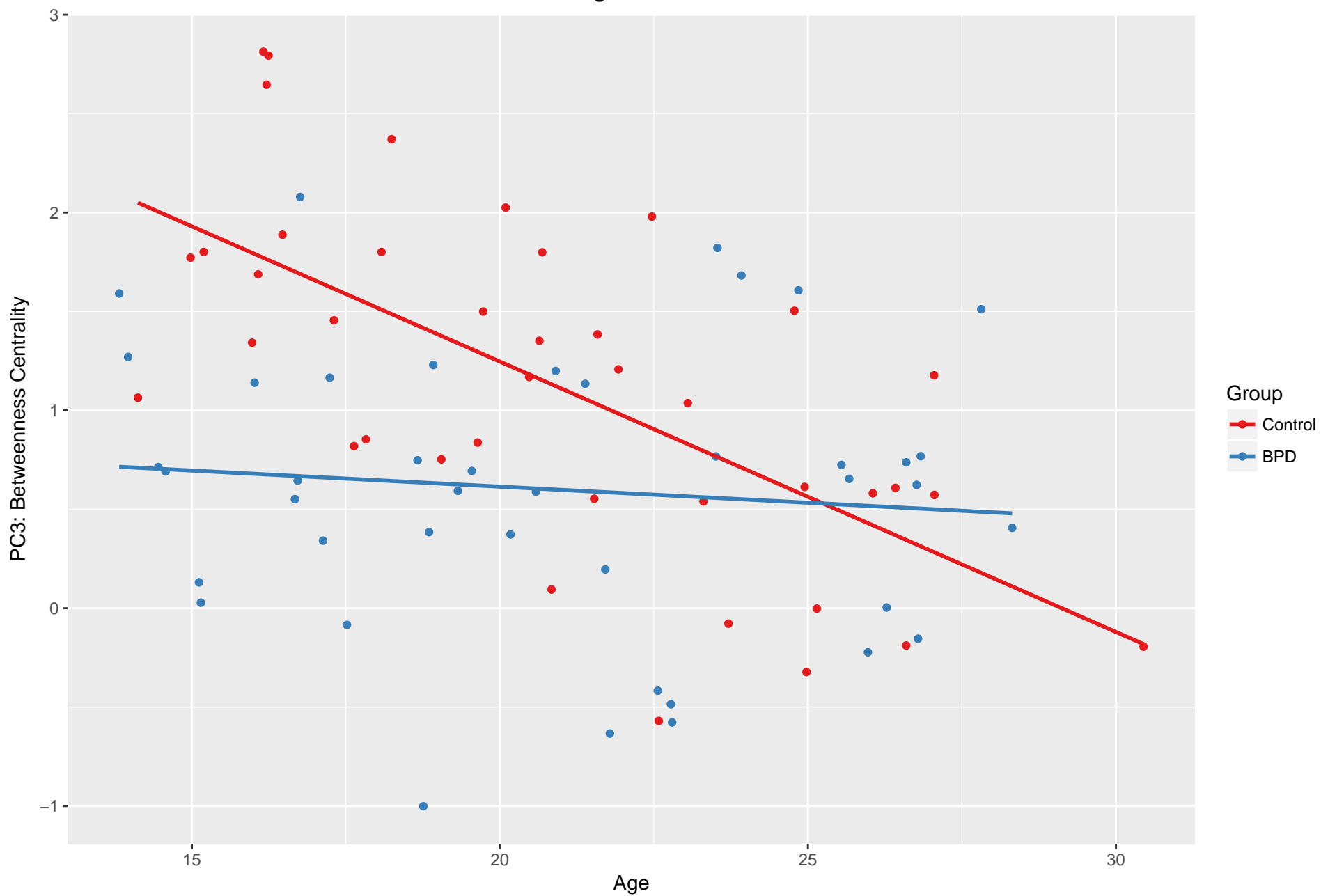


V183: Left Cerebellum



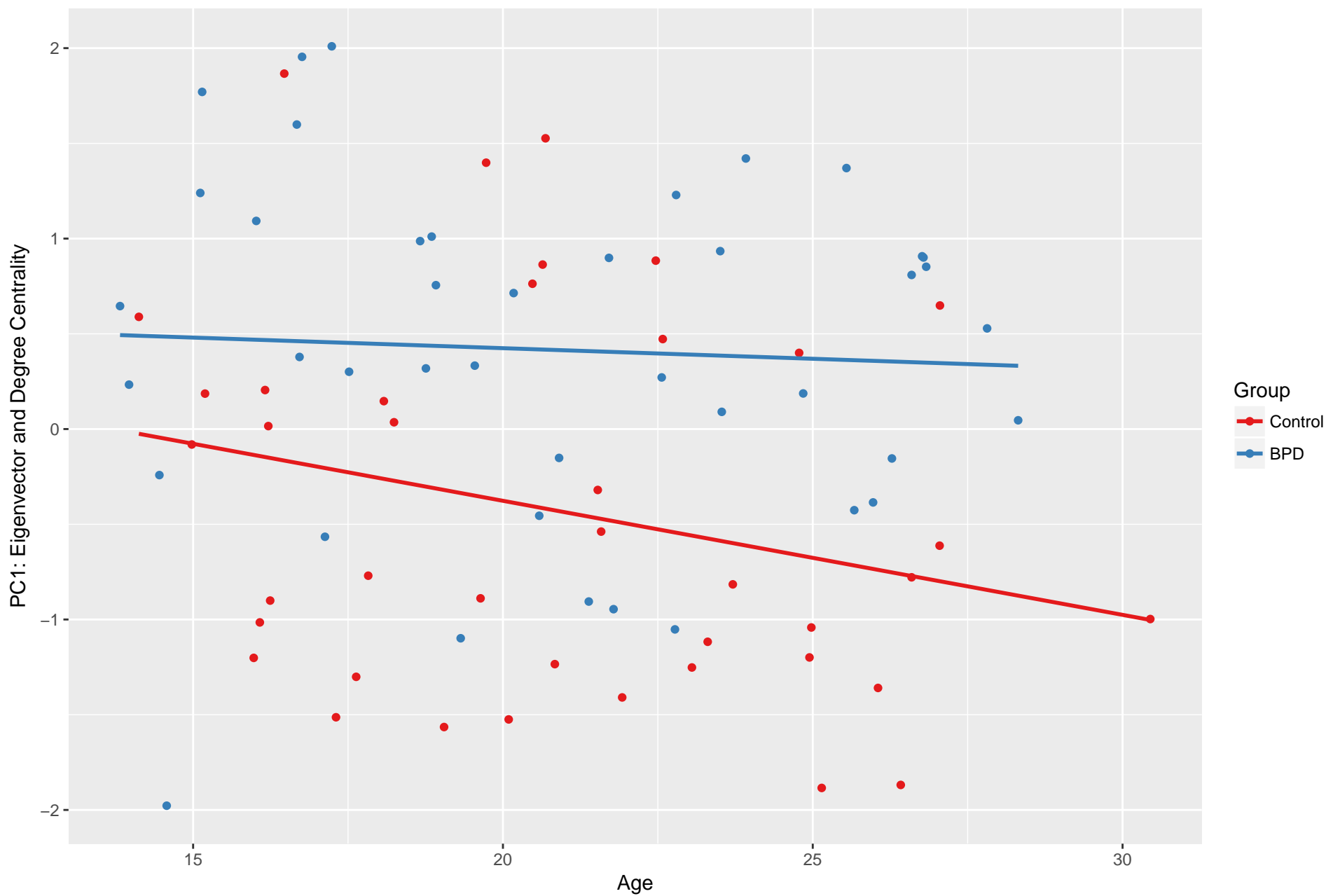
V95: Right Precuneus



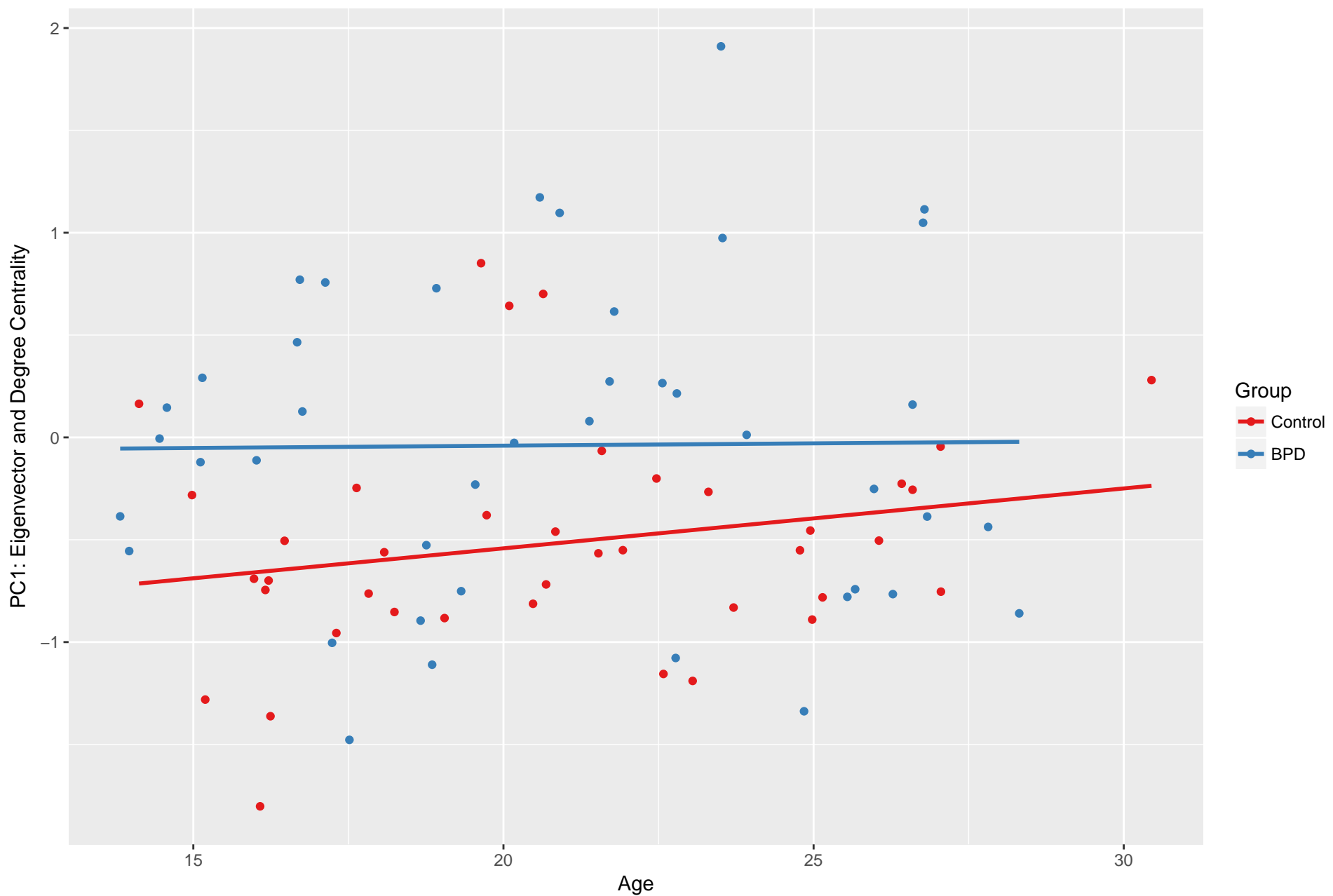
V149: Left Middle Occipital Gyrus



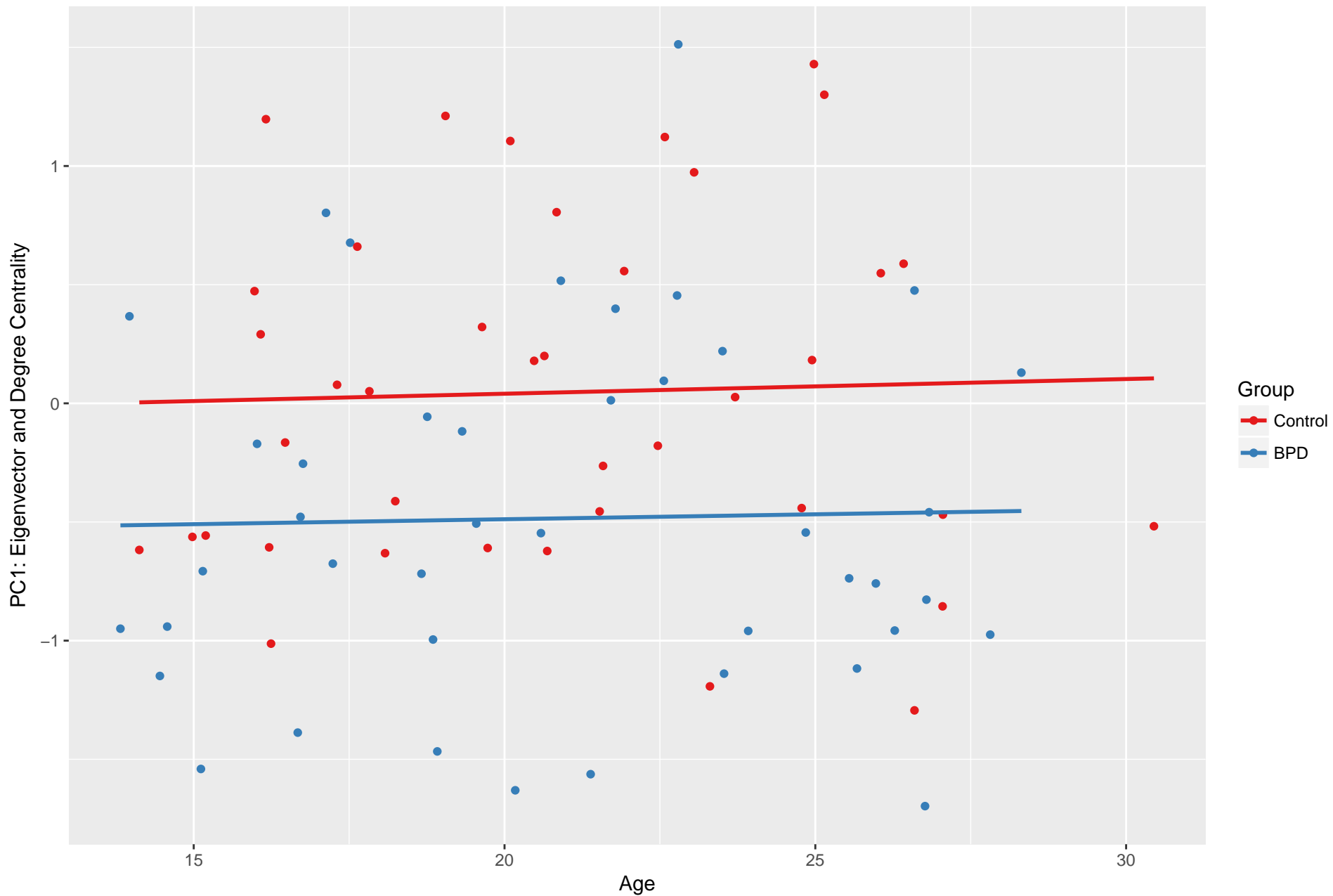
V171: Left Middle Occipital Gyrus



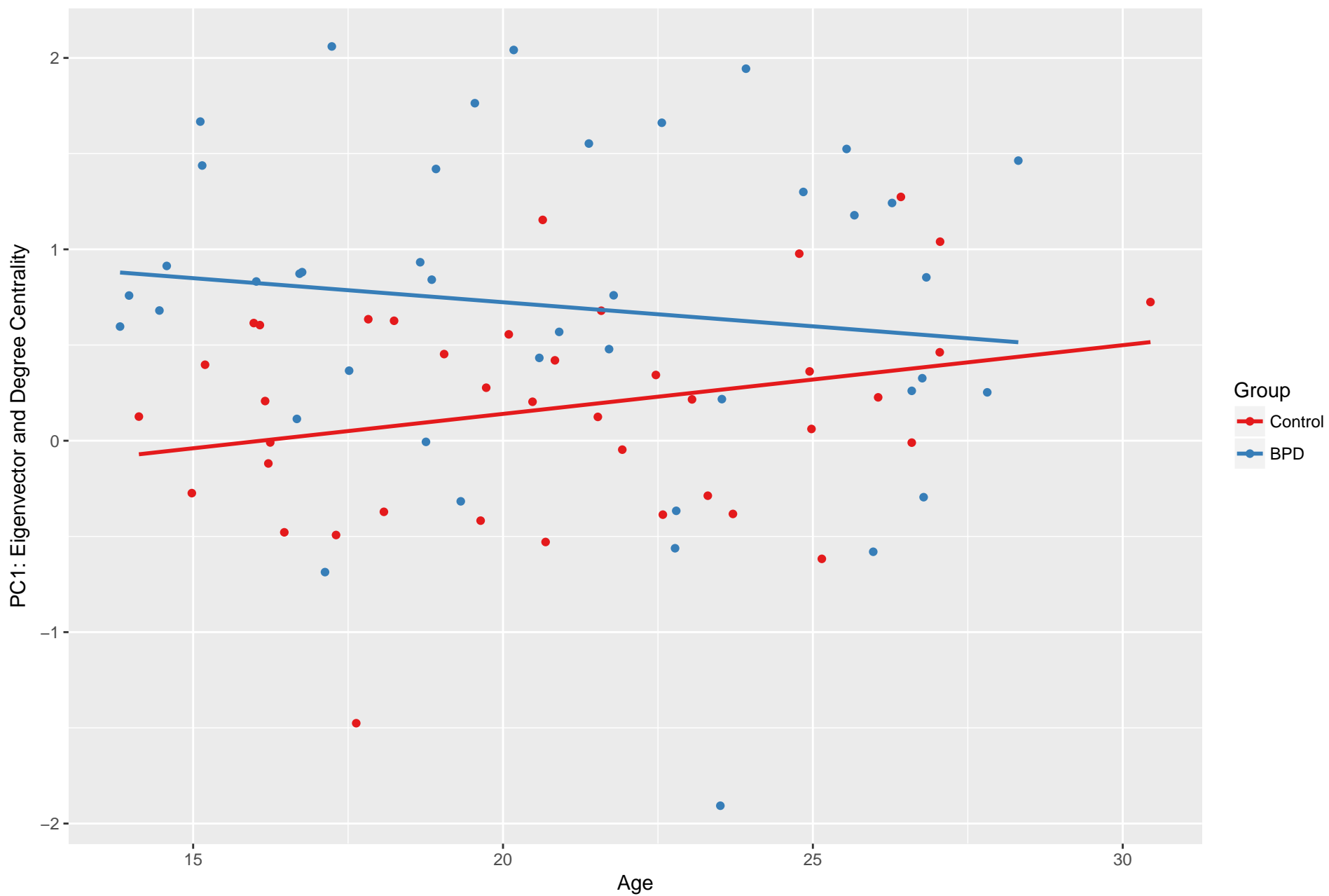
V42: Left Postcentral Gyrus



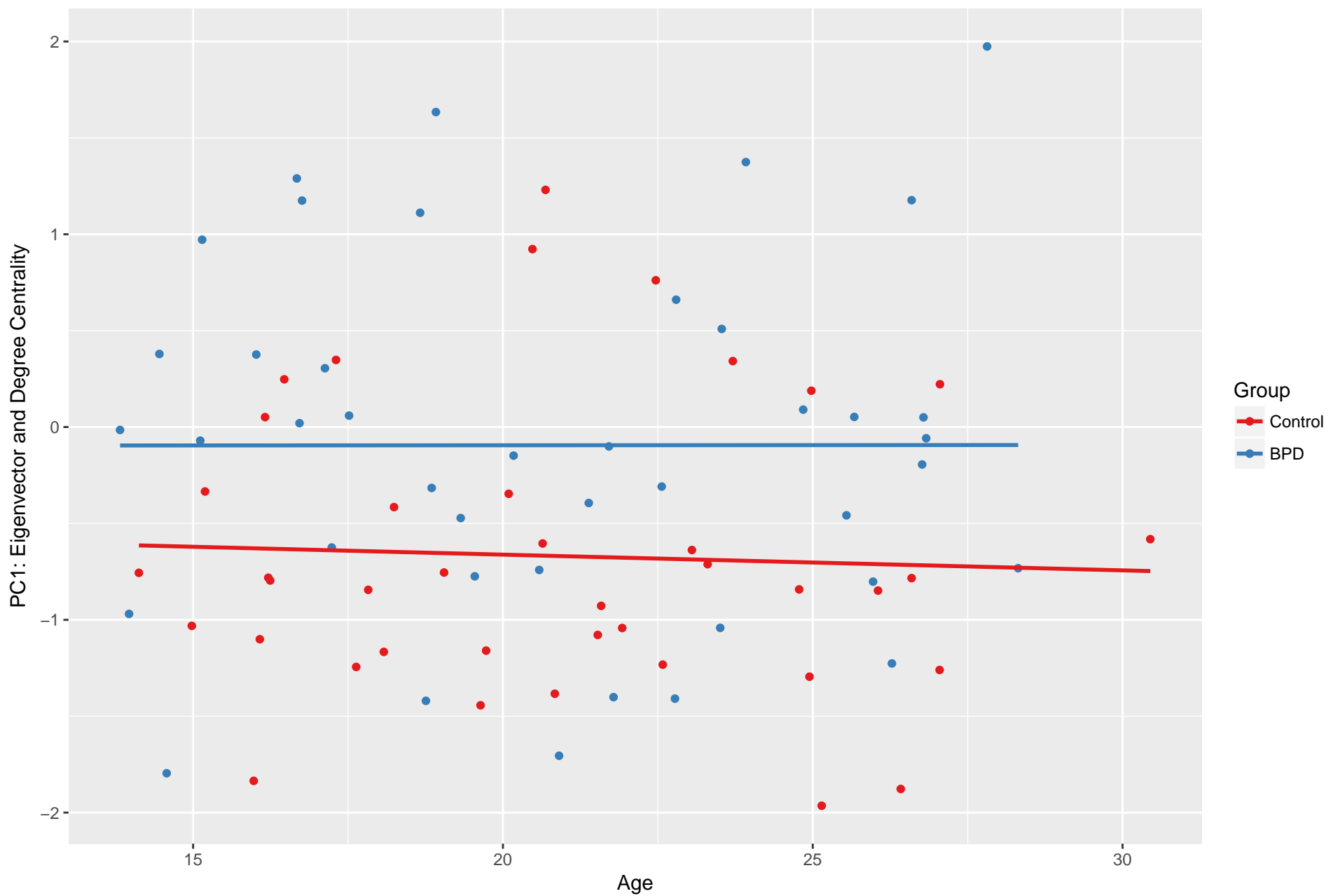
V202: Left Superior Medial Gyrus



V82: Right Medial Temporal Pole

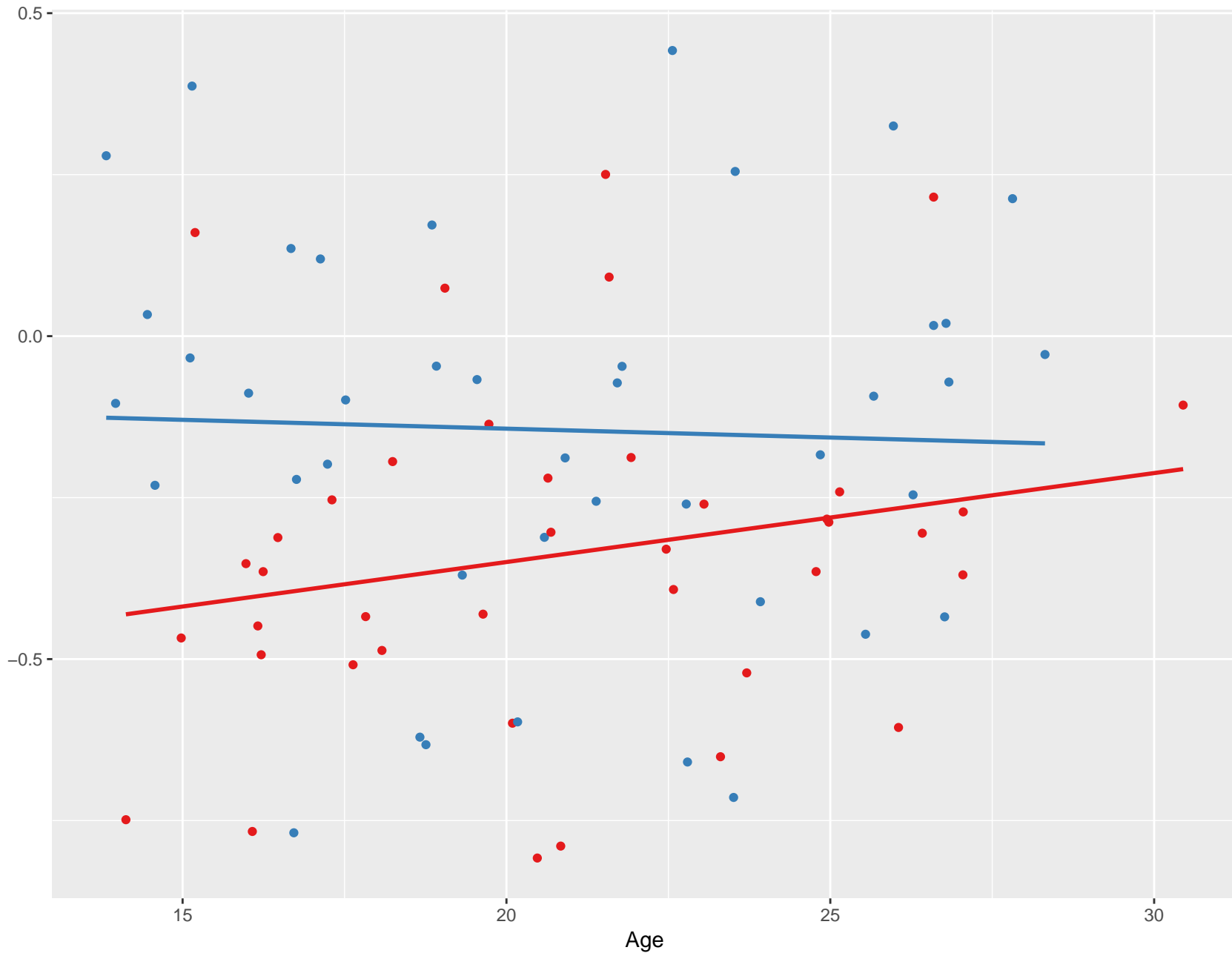


V173: Right Middle Occipital Gyrus



V213: Left SMA

PC2: Within Module Connectivity



Group

Control

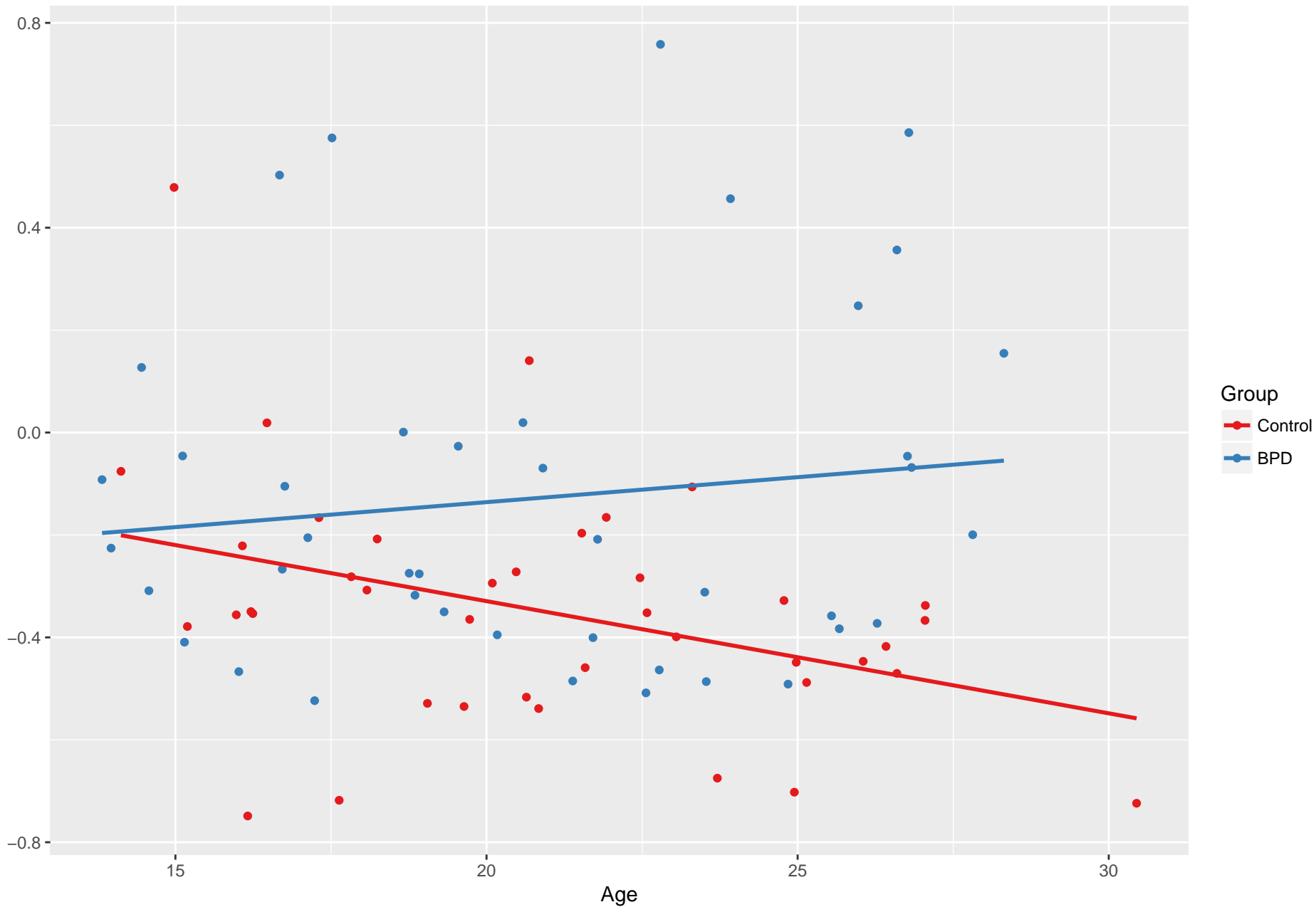
BPD

V92: Right Posterior Cingulate Cortex

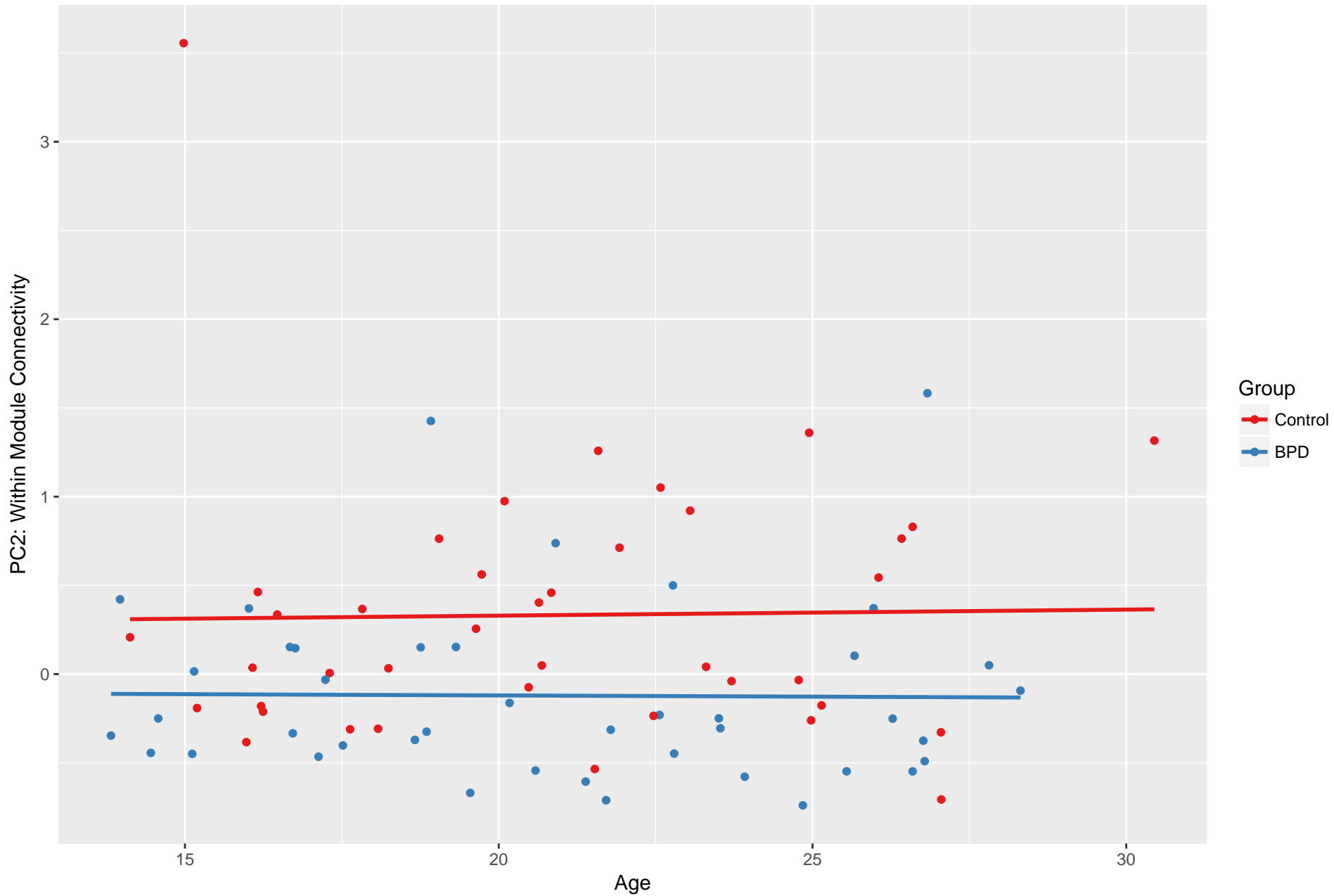


V105: Right Superior Medial Gyrus

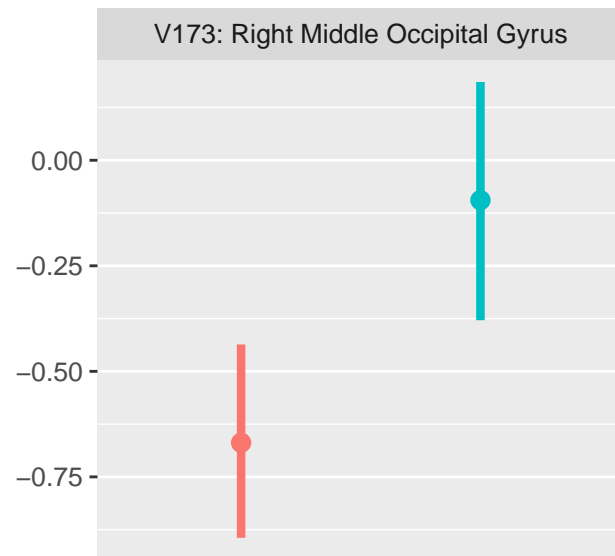
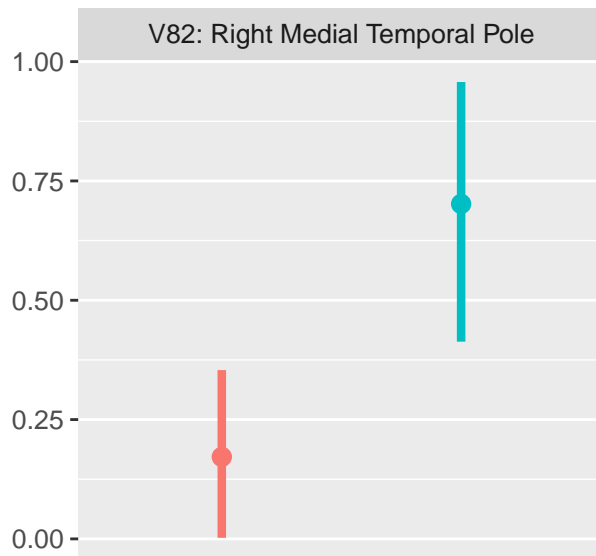
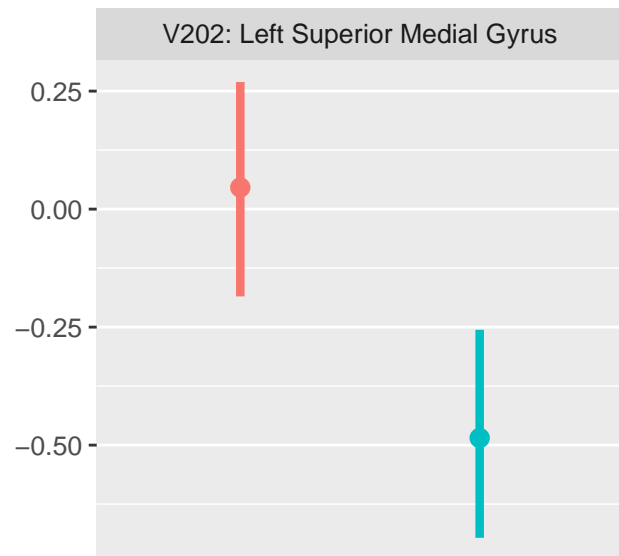
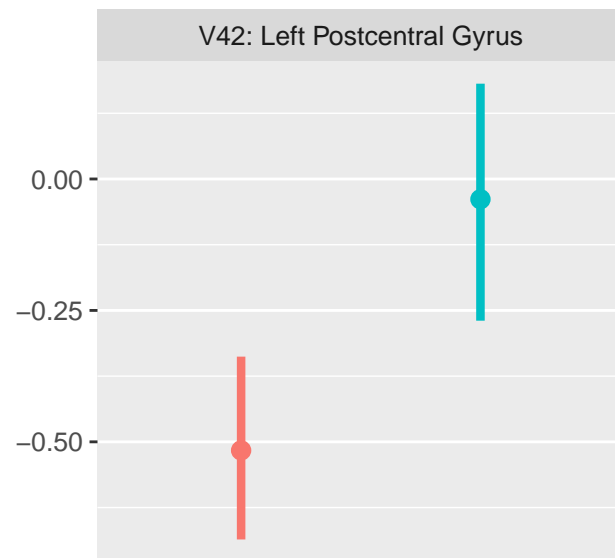
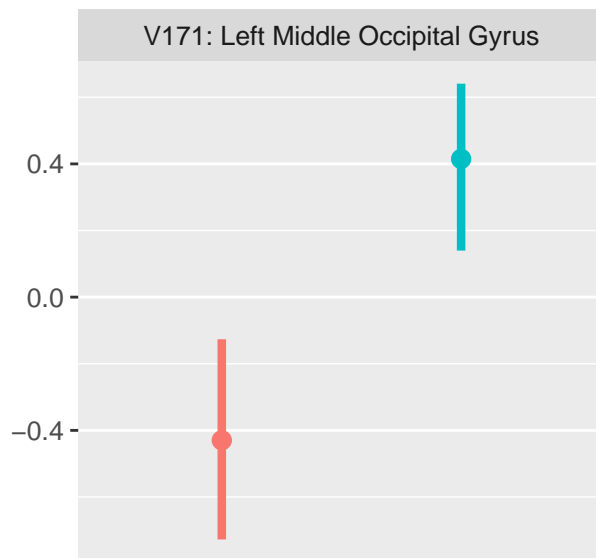
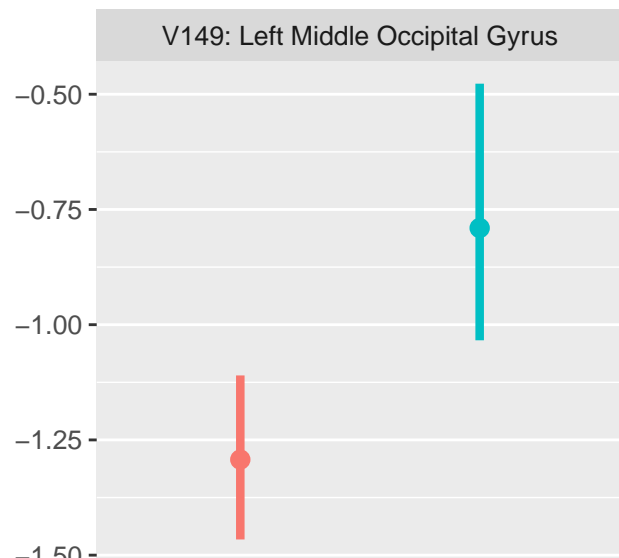
PC2: Within Module Connectivity



V14: Within 1 mm: Left Middle Cingulate Cortex



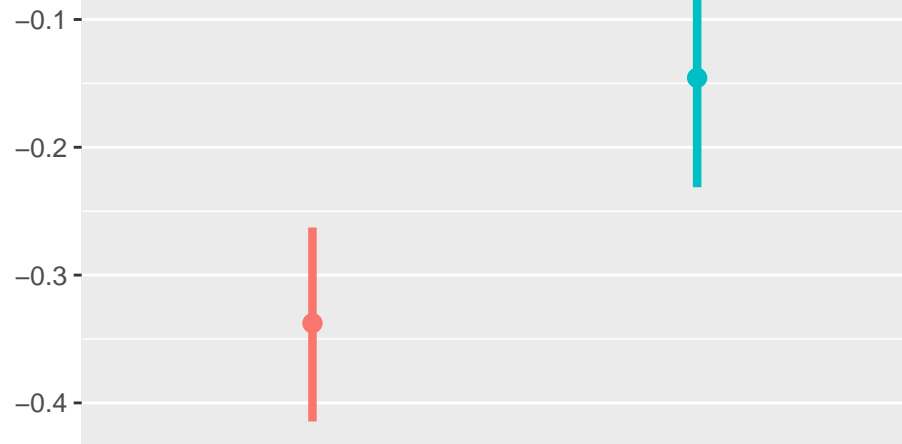
PC1: Eigenvector and Degree Centrality



Control BPD

PC2: Within Module Connectivity

V213: Left SMA



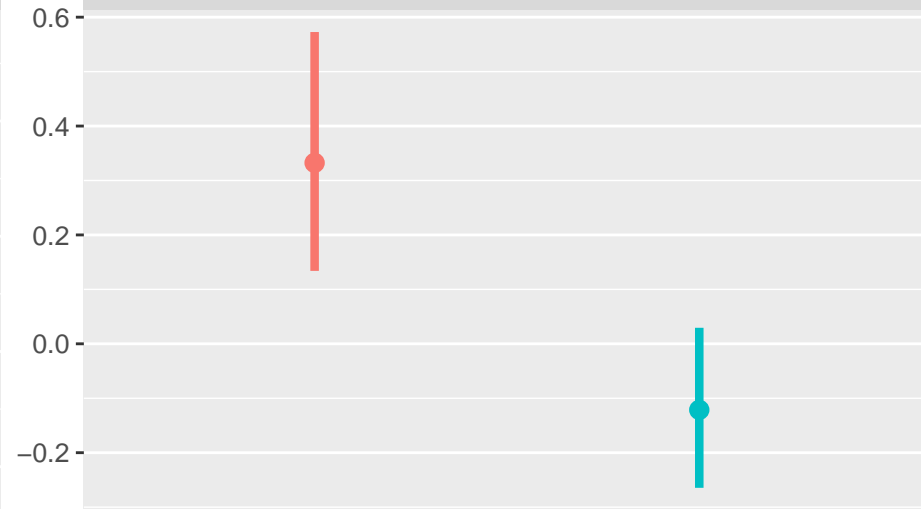
V92: Right Posterior Cingulate Cortex



V105: Right Superior Medial Gyrus



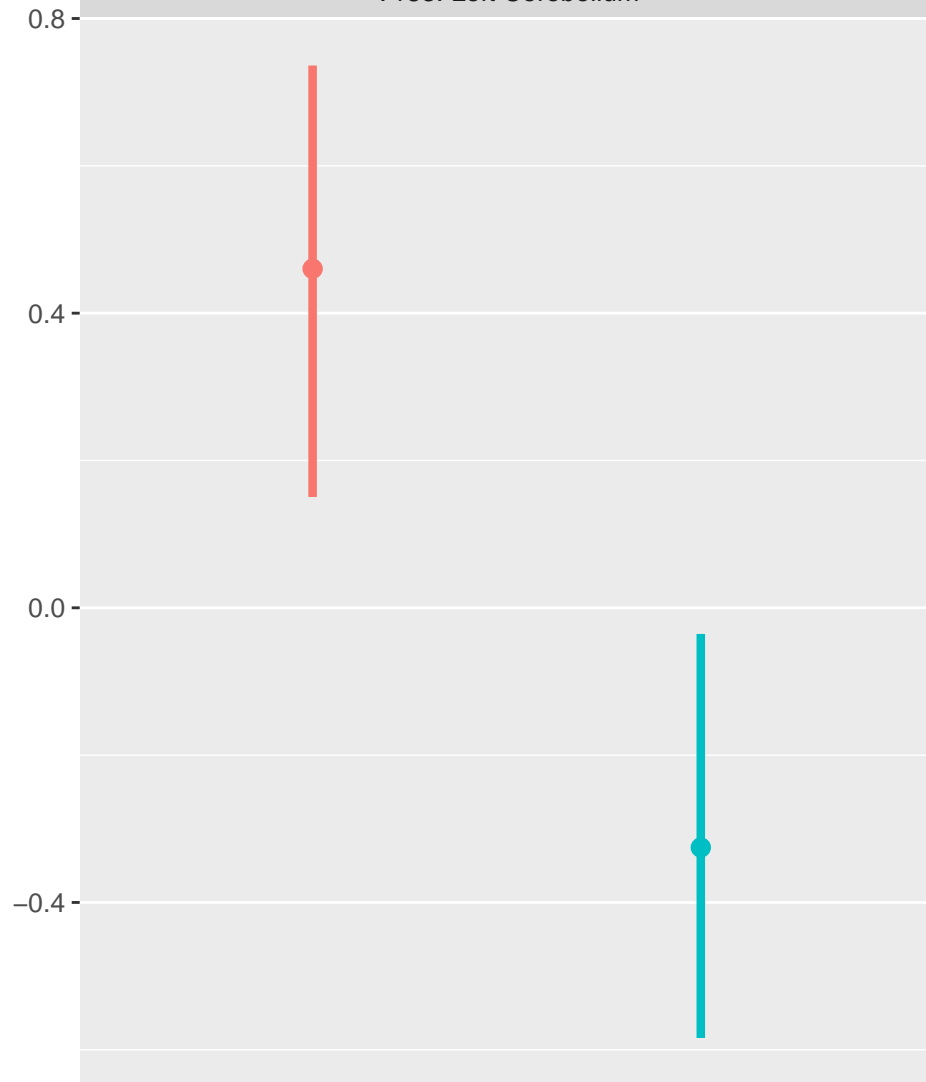
V14: Within 1 mm: Left Middle Cingulate Cortex



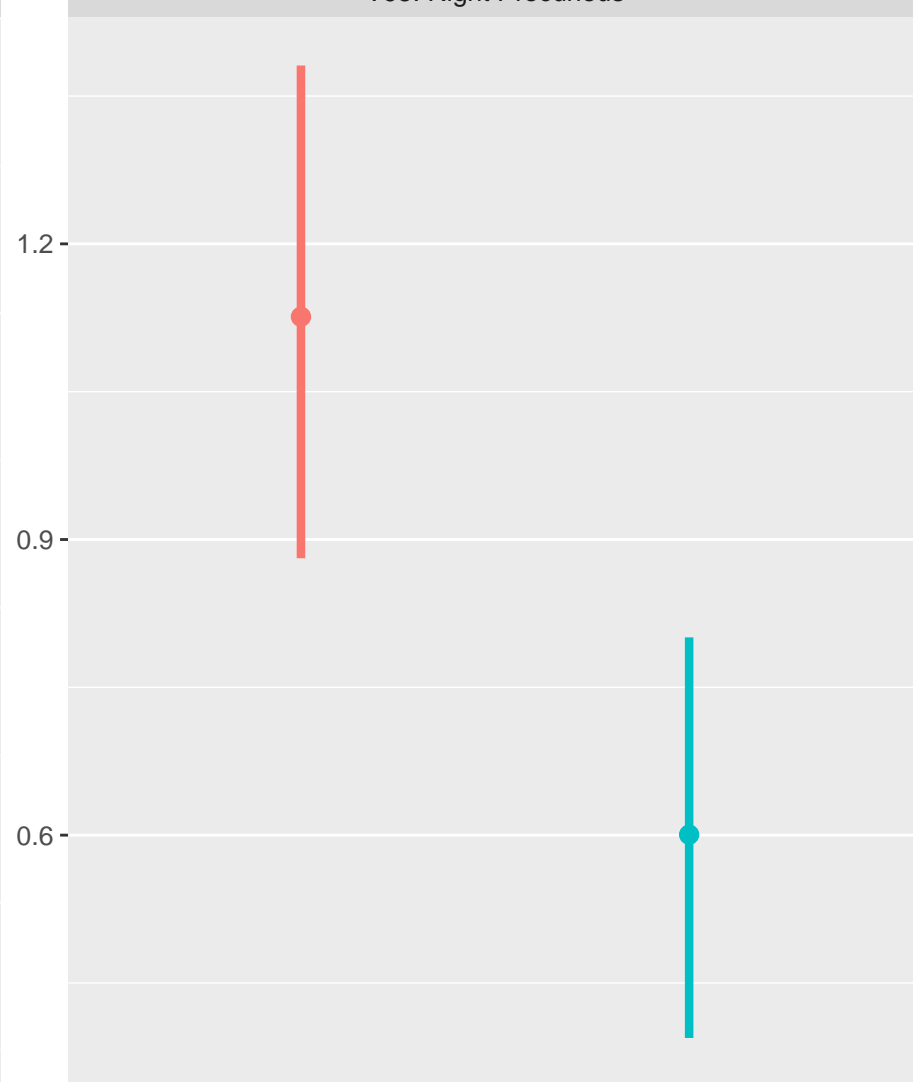
Control BPD

PC3: Betweenness Centrality

V183: Left Cerebellum



V95: Right Precuneus



Control BPD