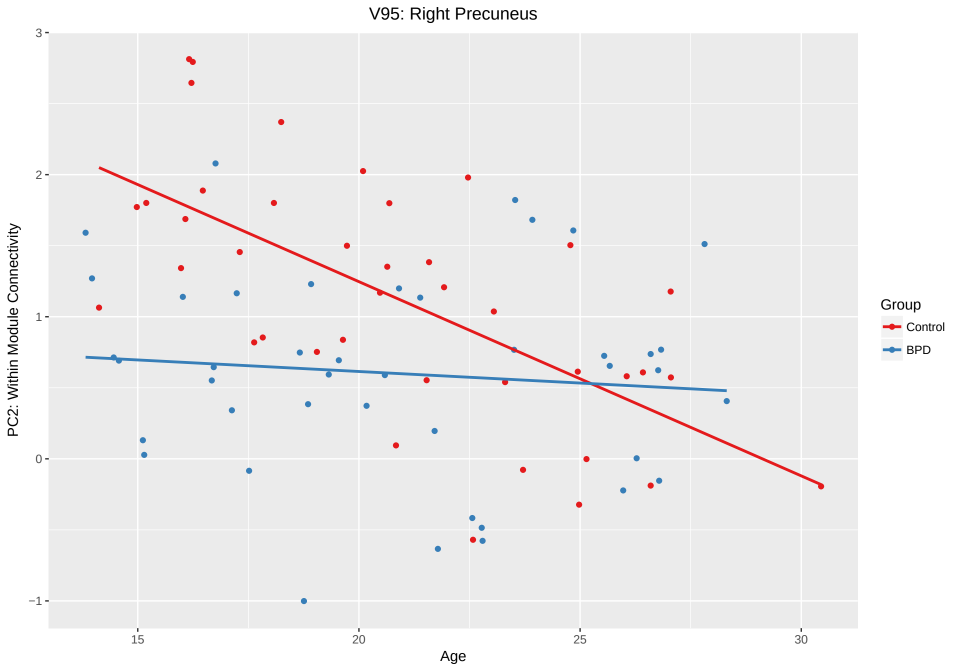
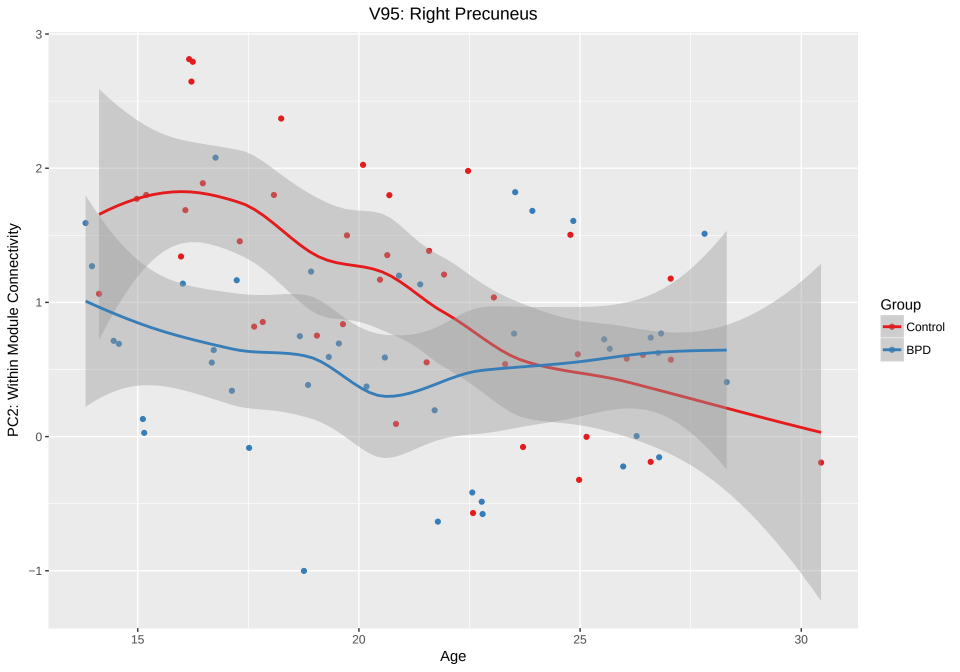
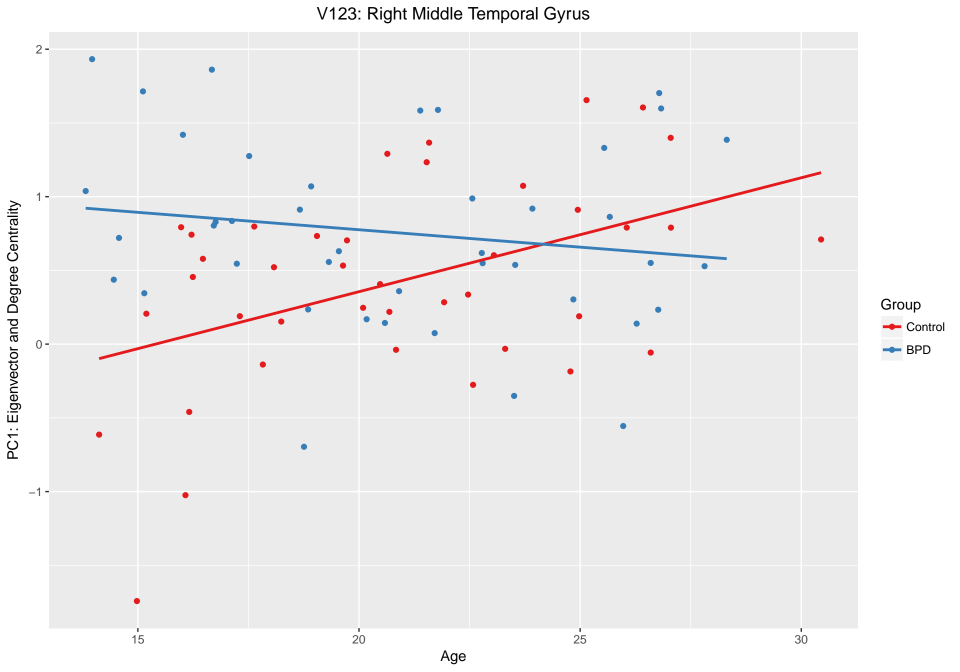
V28: Within 1 mm: RightPrecentral Gyrus 2 -PC2: Within Module Connectivity Group - Control **→** BPD -1 -25 15 20 30 Age

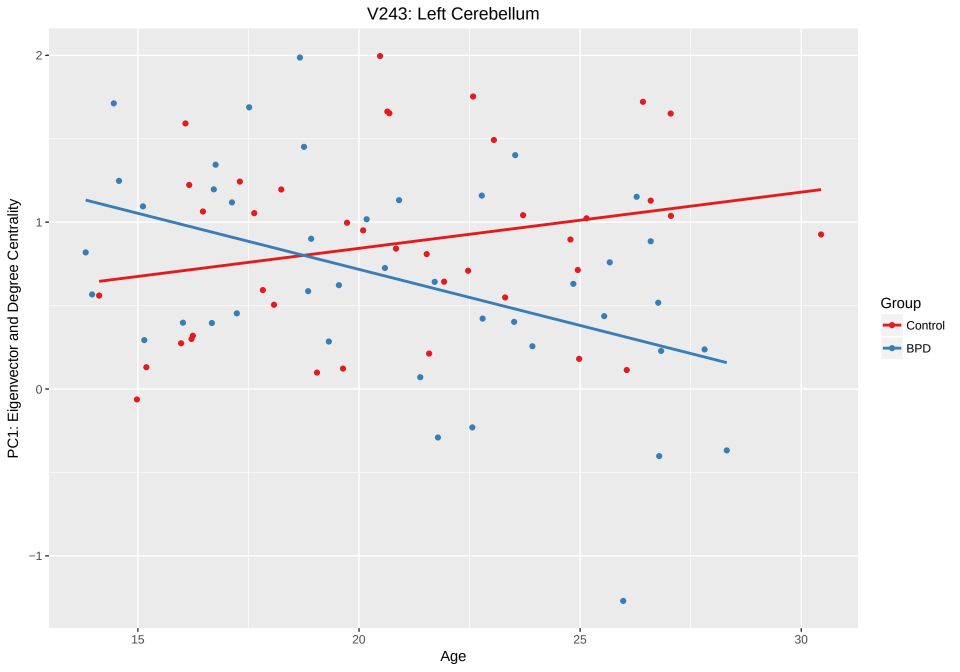
V28: Within 1 mm: RightPrecentral Gyrus 2-PC2: Within Module Connectivity Group Control 0 -BPD **-1-**-2**-**15 20 25 30 Age

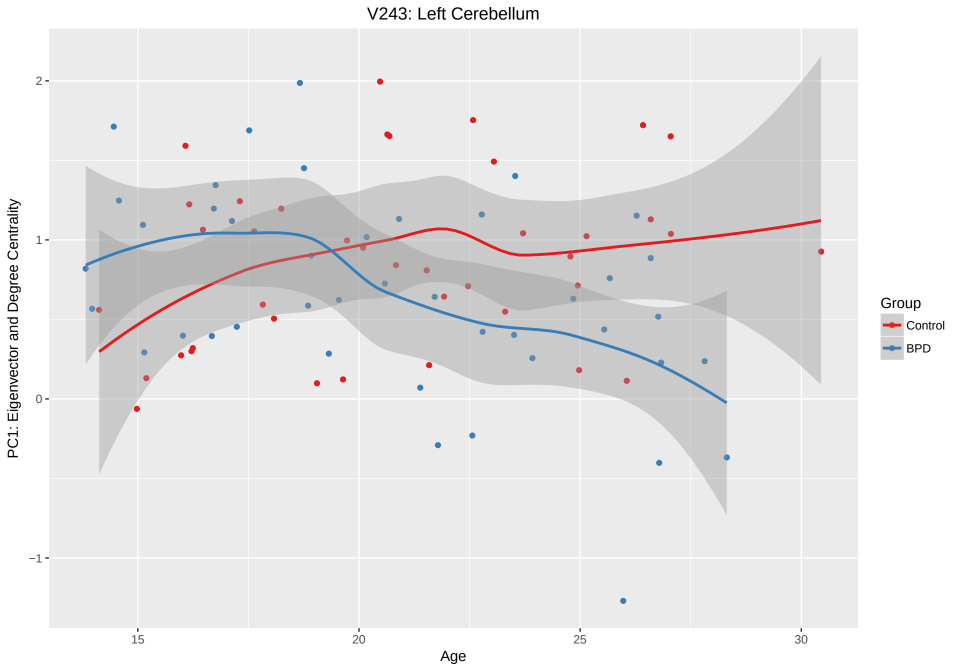


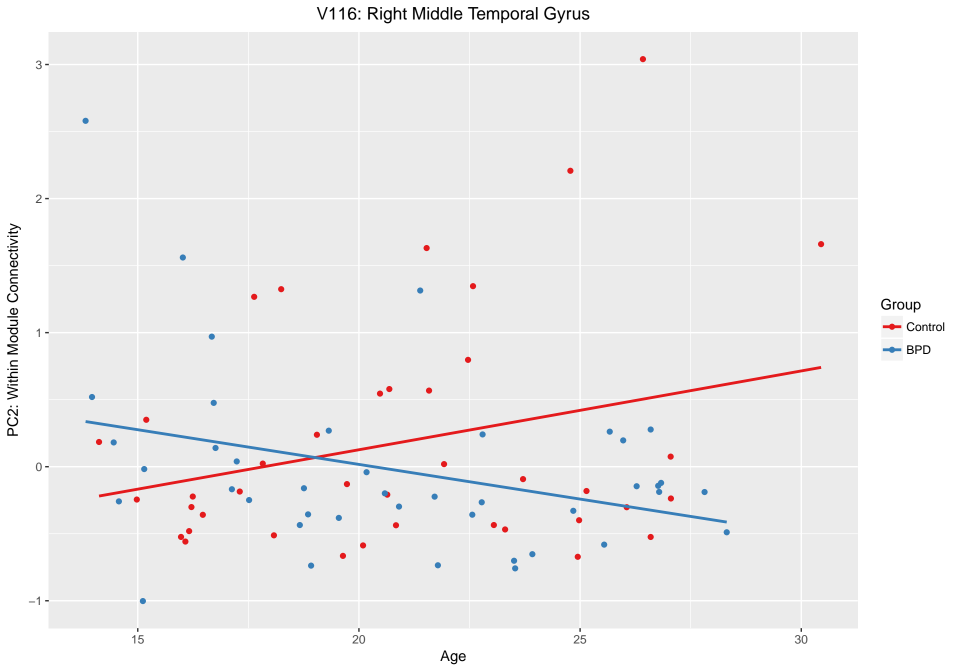




V123: Right Middle Temporal Gyrus 2-PC1: Eigenvector and Degree Centrality Group Control - BPD 0 --1 -15 20 25 30 Age



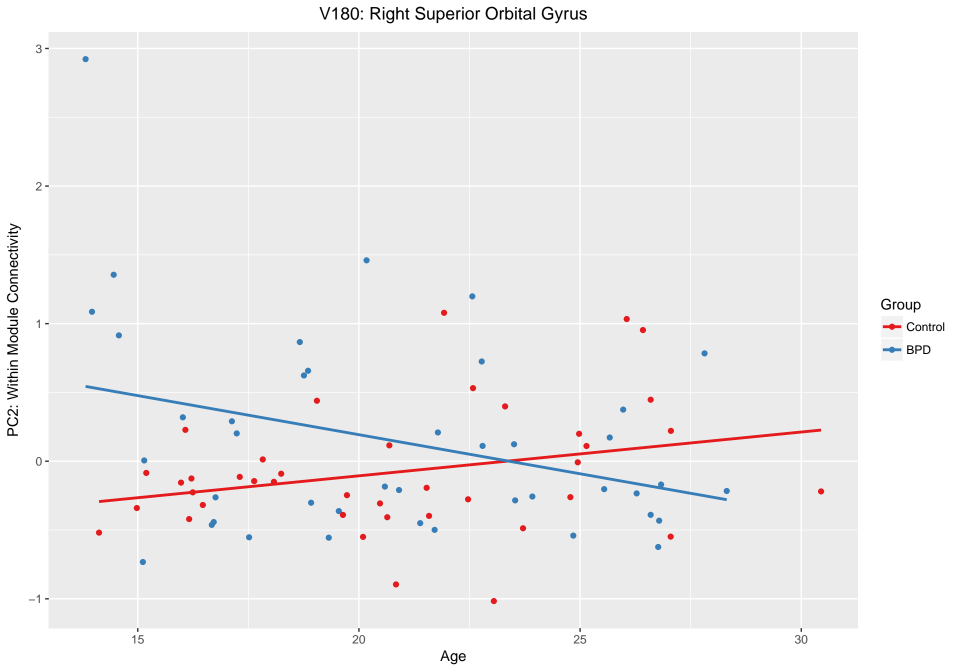


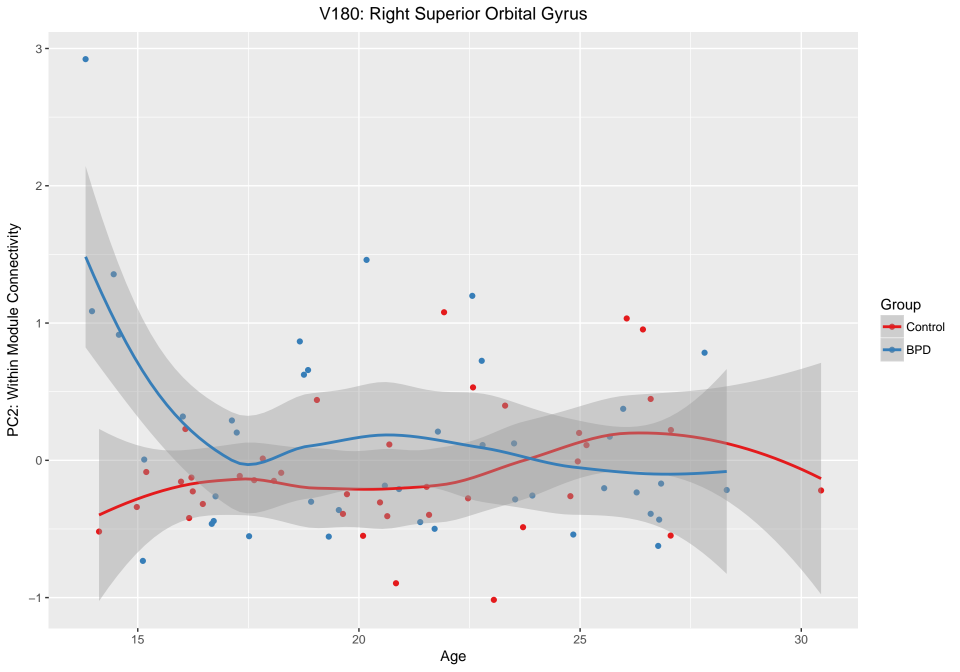


V116: Right Middle Temporal Gyrus 3 -2 -PC2: Within Module Connectivity Group Control BPD 0 --1-15 20 25 30 Age

V137: Left Inferior Frontal Gyrus (p. Orbitalis) 2 -PC2: Within Module Connectivity Group - Control **→** BPD 0 -15 20 25 30 Age

V137: Left Inferior Frontal Gyrus (p. Orbitalis) 2 -PC2: Within Module Connectivity Group - Control BPD -1 -15 20 25 30 Age





V253: Left Inferior Temporal Gyrus 1.5 -1.0 -PC2: Within Module Connectivity 0.5 -Group - Control **→** BPD 0.0 --0.5 **-**15 30 20 25 Age

V253: Left Inferior Temporal Gyrus 1.5 -1.0 -PC2: Within Module Connectivity 0.5 -Group Control BPD 0.0 --0.5 **-−1.0 −** 20 15 30 25 Age