Wilcoxon Effect Size Discrimination Ratio ... Left Hemisphere Regions IhCerebralWhiteMatterVol **IhCortexVol** lh\_medialorbitofrontal\_volume lh\_fusiform\_volume lh\_insula\_volume Ih\_caudalmiddlefrontal\_volume Ih\_lateralorbitofrontal\_volume Ih\_rostralanteriorcingulate\_volume lh\_cuneus\_volume Ih\_parsopercularis\_volume lh\_paracentral\_volume lh\_postcentral\_volume lh\_precentral\_volume Ih\_rostralmiddlefrontal\_volume lh\_supramarginal\_volume Ih\_middletemporal\_volume Ih\_temporalpole\_volume Ih\_superiorfrontal\_volume Ih\_precuneus\_volume Ih\_parstriangularis\_volume Ih\_inferiortemporal\_volume Ih\_parsorbitalis\_volume Ih\_superiortemporal\_volume lh\_superiorparietal\_volume Ih\_isthmuscingulate\_volume Ih\_posteriorcingulate\_volume Ih\_lingual\_volume Ih\_inferiorparietal\_volume Ih\_parahippocampal\_volume Ih\_caudalanteriorcingulate\_volume Ih\_lateraloccipital\_volume Ih\_bankssts\_volume Ih\_entorhinal\_volume lh\_transversetemporal\_volume lh\_frontalpole\_volume Ih\_pericalcarine\_volume 10 20 30 40 50 wilcox paired ratio FSv7.4.1 FSv8.0.0 FSv8.0.0\_robust SynthSeg+v2.0 software