Wilcoxon Effect Size (Paired) ... Left Hemisphere Regions Ih_caudalanteriorcingulate_volume IhCerebralWhiteMatterVol Ih_lingual_volume Ih_parsopercularis_volume lh_supramarginal_volume Ih_pericalcarine_volume lh_fusiform_volume Ih_inferiortemporal_volume **IhCortexVol** Ih_lateralorbitofrontal_volume Ih_caudalmiddlefrontal_volume lh_middletemporal_volume Ih_rostralmiddlefrontal_volume Ih_precuneus_volume Ih_superiorparietal_volume Ih_superiortemporal_volume Ih_transversetemporal_volume lh_isthmuscingulate_volume lh_postcentral_volume Ih_parstriangularis_volume lh_paracentral_volume Ih_medialorbitofrontal_volume Ih_rostralanteriorcingulate_volume lh_lateraloccipital_volume Ih_inferiorparietal_volume Ih_frontalpole_volume lh_cuneus_volume Ih_bankssts_volume Ih_entorhinal_volume Ih_parahippocampal_volume Ih_parsorbitalis_volume Ih_posteriorcingulate_volume lh_insula_volume lh_precentral_volume lh_temporalpole_volume Ih_superiorfrontal_volume 0.0 0.2 0.4 0.6 0.8 mean wilcox paired FSv7.4.1 FSv8.0.0 FSv8.0.0_robust SynthSeg+v2.0 software