Network Measure Differences Between Atlases Density Mean Degree Characteristic Path Length 1.00-300-3 0.75 -200 0.50-100 0.25 -0.00 6 5 2 5 **Small Worldness** Mean Clustering Coefficient 121 **AAL** Hammersmith 1.0 AAL-JHU HO 0.9 9 AAL600 JHU 0.8 **AICHA** Juelich 6 BN **MNI** Lobar 0.7 CC Schaefer 0.6 3. **DKT Talairach** 0.5 ΕZ Random

Volume (log₁₀voxels or log₁₀mm³)

Gordon

3