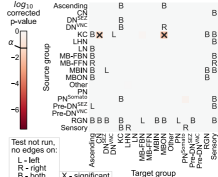
B) Connection p-values A) Density-adjusted group connection test Scale connection probabilities

to match densities $C\hat{R}^{(R)}$

$$A_0: B^{(L)} = cB^{(R)}$$

 $A: B^{(L)} \neq cB^{(R)}$



X - significant

B - both