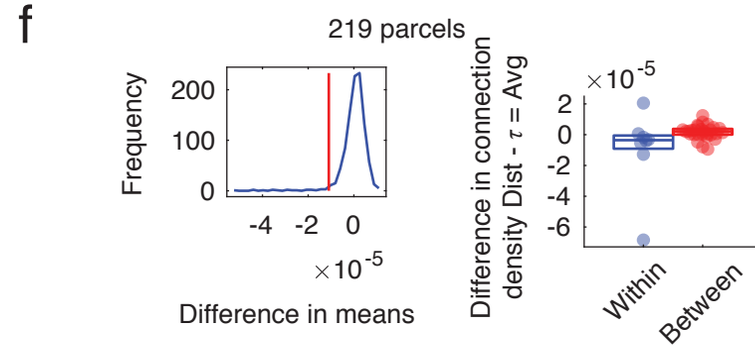
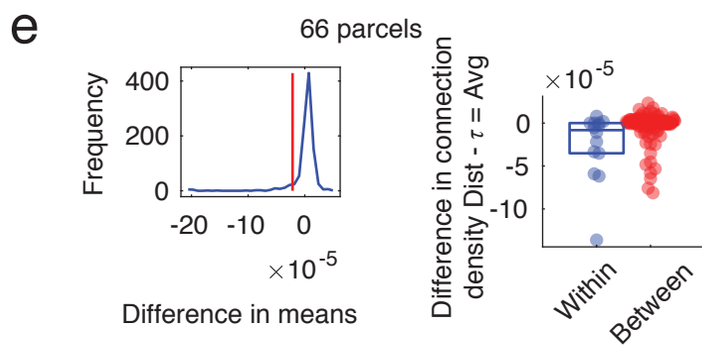
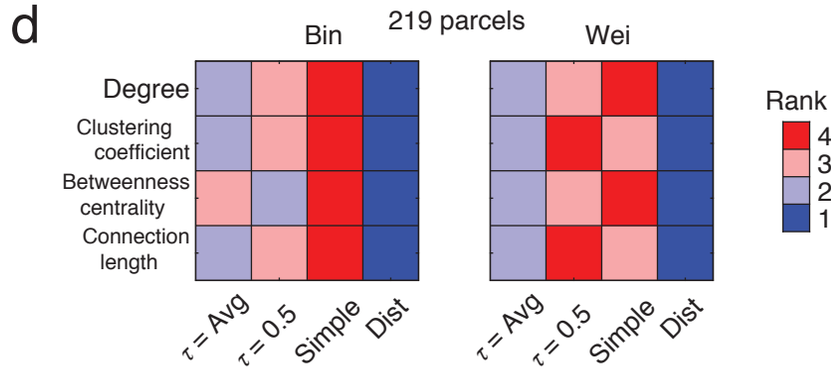
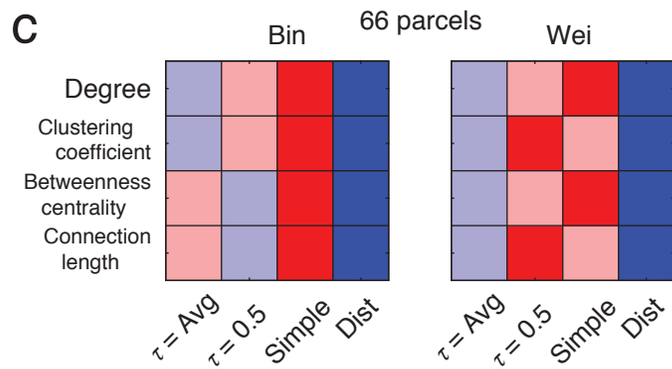
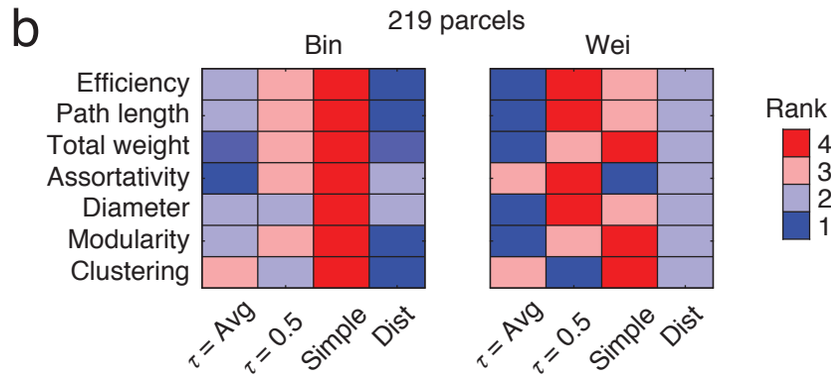
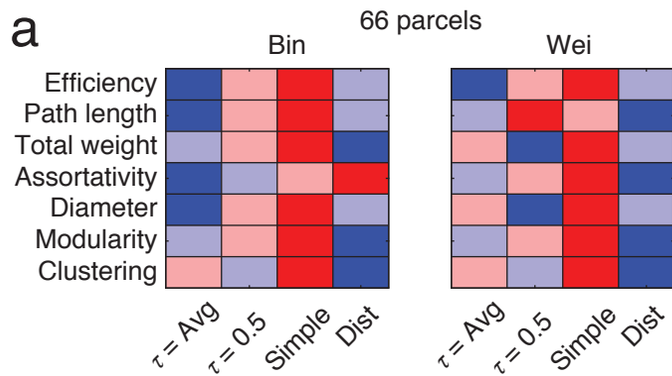
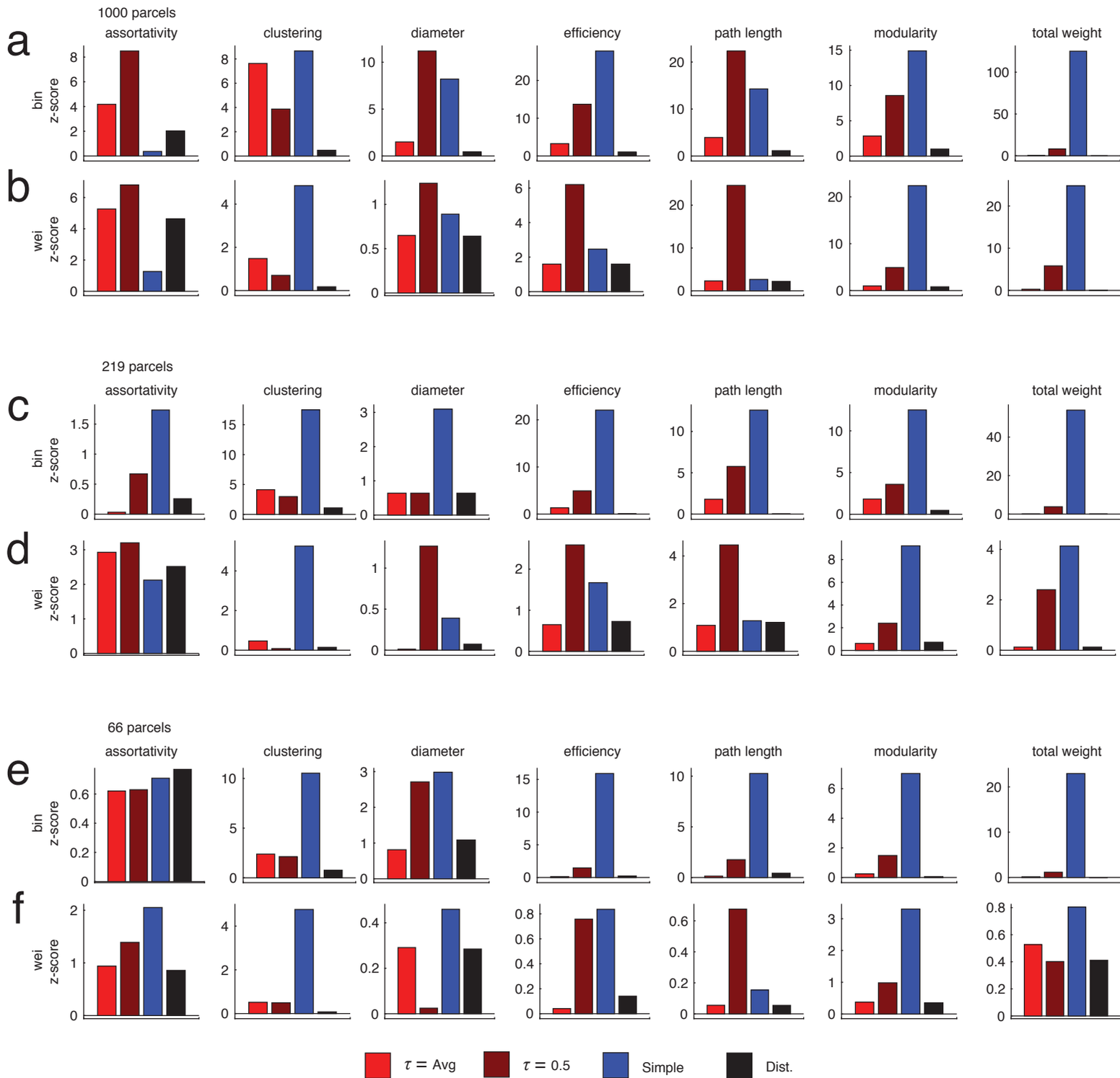
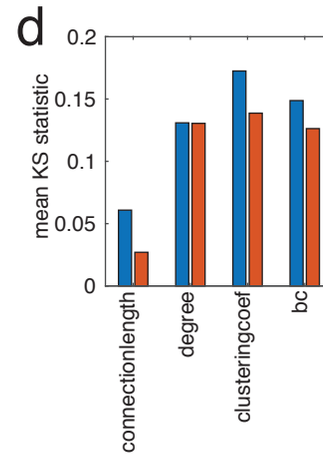
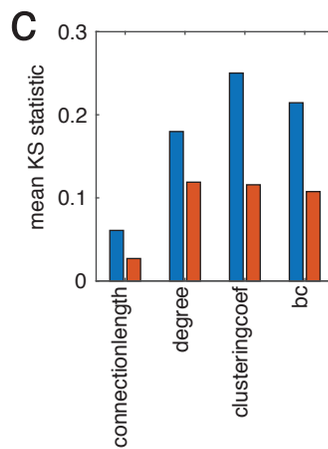
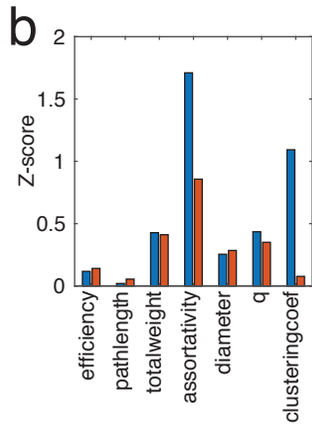
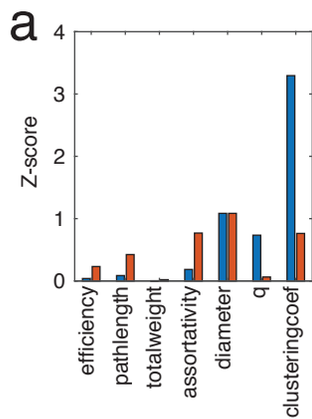


Betzel, R. F., Griffa, A., Hagmann, P., & Mišić, B. (2019). Supporting information for "Distance-dependent consensus thresholds for generating group-representative structural brain networks." *Network Neuroscience*, 3(2), 475–496. [https://doi.org/10.1162/netn\\_a\\_00075](https://doi.org/10.1162/netn_a_00075)

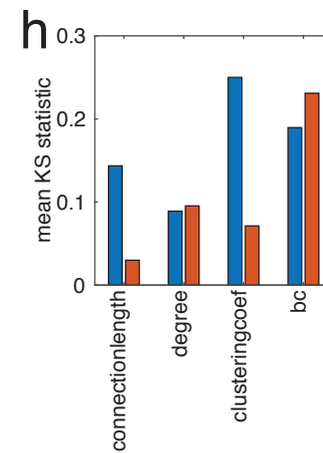
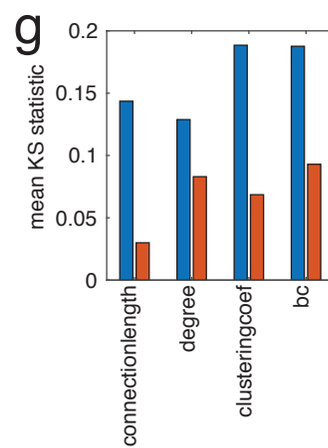
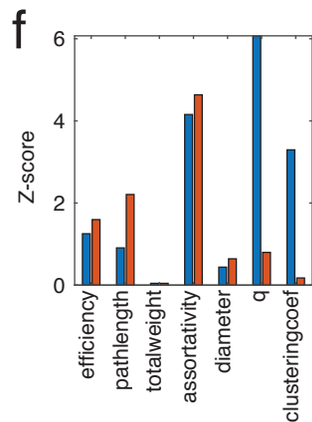
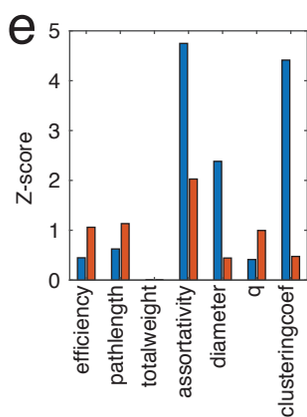




N = 68 nodes



N = 1000 nodes



■ Uniform weight-based threshold  
■ Distance-dependent consensus method