## Conservative small-worldness: Guarding against high small-worldness values when clustering coefficient is low



In some cases, small-worldness is met despite the clustering coefficient being far from the value expected for a lattice.

Panel A: All values are normalised against the expected value from a population of equivalent random networks (n=50) - as per the typical small-world calculation. Panel B: The raw (unnormalised) network properties are compared to those expected from equivalent random (n=50) and lattice networks.