

Net.	network characteristics
D	graph diameter
N_i	average number of neighbors at i hops
k_T	largest distance in G between two neighbors of the Delaunay triangulation
k_e	embedding locality
k_g	geographic eccentricity
dk	$k_g - k_e$
dN	$N_{k_g} - N_{k_e}$
Σ	total number of runs
Δ	number of discarded runs because of a disconnected network
\bar{x}	average value over 100 connected networks
σ	standard deviation over 100 connected networks