#de.mpg.mpi\_inf.bioinf.netanalyzer Network Analysis 2.0

english\_table.txt (undirected)

#simple

15

(C) Clustering coefficient Double 0.27882289568523827

ncc Integer 1

(D) diameter Integer 11

radius Integer 7

(NC) centralization Double 0.24451127223217292

(L) Average shortest path / connPairs Long 4543292

Characteristic path length / avSpl Double 3.023476809326805

<k> avNeighbors Double 7.435272045028142

nodeCount Integer 2132

density Double 0.003489099974203727

heterogeneity Double 3.139898455003053

usn Integer 0

nsl Integer 12

mnp Integer 1713

time Double 0.942

Y1 (node degree) -1.050

R2/1 (node degree) 0.840

Y2 (neighbourhood connectivity distribution) -0.431

R2/2 (neighbourhood connectivity distribution) 0.904