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

german\_table.txt (undirected)

#simple

15

cc Double 0.23322942219346532

ncc Integer 1

diameter Integer 10

radius Integer 6

centralization Double 0.19191943798078095

connPairs Long 17003252

avSpl Double 3.108688737895551

avNeighbors Double 8.099903006789525

nodeCount Integer 4124

density Double 0.0019645653666722105

heterogeneity Double 3.425580229101734

usn Integer 0

nsl Integer 37

mnp Integer 2991

time Double 4.438

Y1 (node degree) -0.900

R2/1 (node degree) 0.606

Y2 (neighbourhood connectivity distribution) -0.350

R2/2 (neighbourhood connectivity distribution) 0.778