

Peak Prevalence

Sum of Frequencies

N° Variables

Q

50%

25%

10%

Two path
Avg. degree
[Avg. path length^2]
Balance
Avg. path length
Log(Avg. degree)
Log(Balance)
[Modularity^2]
[Triangle^2]
[Two path^2]
[Balance^2]
[Avg. degree^2]
Log(Two path)
Log(Avg. path length)
Triangle
[Transitivity^2]
Modularity
Transitivity
Log(Triangle)
Log(Modularity)
Log(Transitivity)