Clustering Coefficient Metric Report

Parameters:

Network Interpretation: undirected

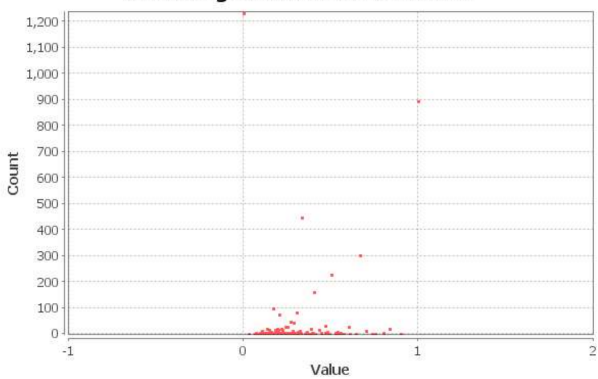
Results:

Average Clustering Coefficient: 0.400

Total triangles: 5135

The Average Clustering Coefficient is the mean value of individual coefficients.

Clustering Coefficient Distribution



Algorithm:

Matthieu Latapy, *Main-memory Triangle Computations for Very Large (Sparse (Power-Law)) Graphs*, in Theoretical Computer Science (TCS) 407 (1-3), pages 458-473, 2008