# **Graph Distance Report**

#### **Parameters:**

Network Interpretation: undirected

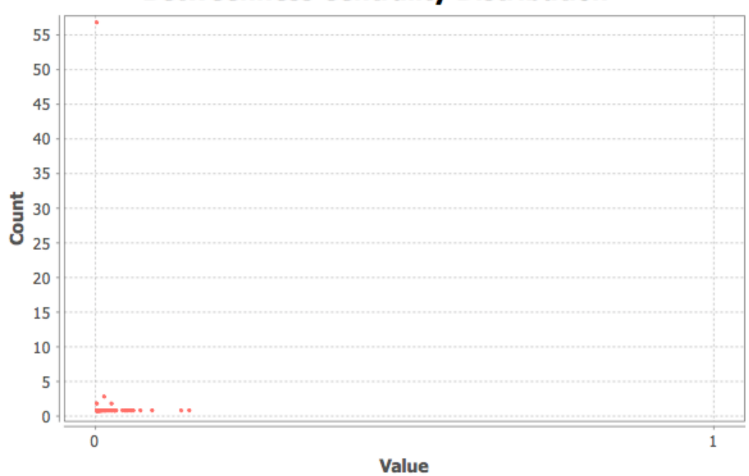
#### **Results:**

Diameter: 8 Radius: 1

Average Path length: 3.0325807373535296

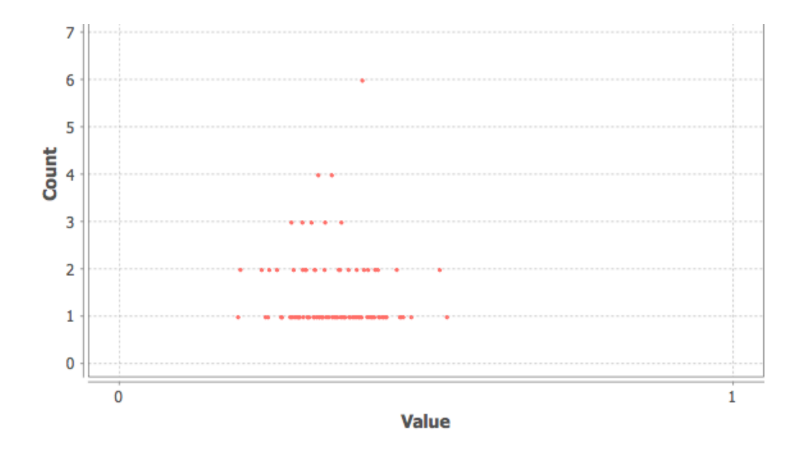
Number of shortest paths: 13996

### **Betweenness Centrality Distribution**

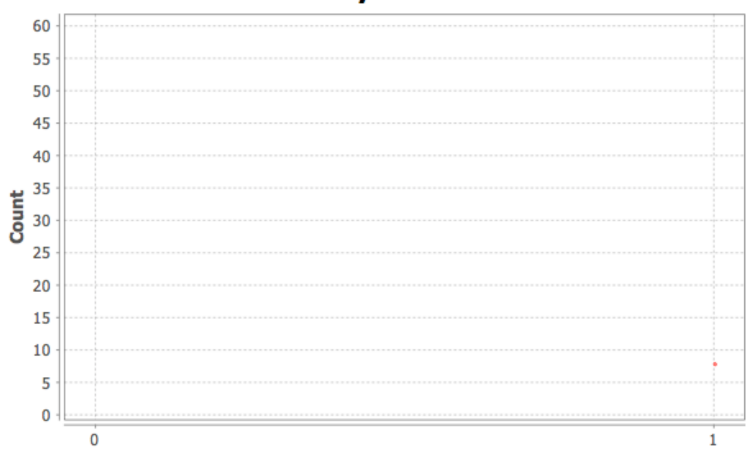


### **Closeness Centrality Distribution**





# **Eccentricity Distribution**



Value

# Algorithm:

Ulrik Brandes, *A Faster Algorithm for Betweenness Centrality*, in Journal of Mathematical Sociology 25(2):163-177, (2001)