

Bridging Centrality - Final Report

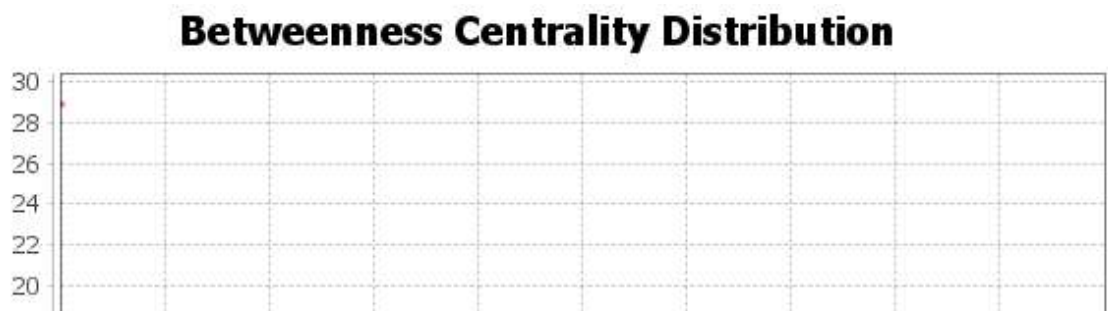
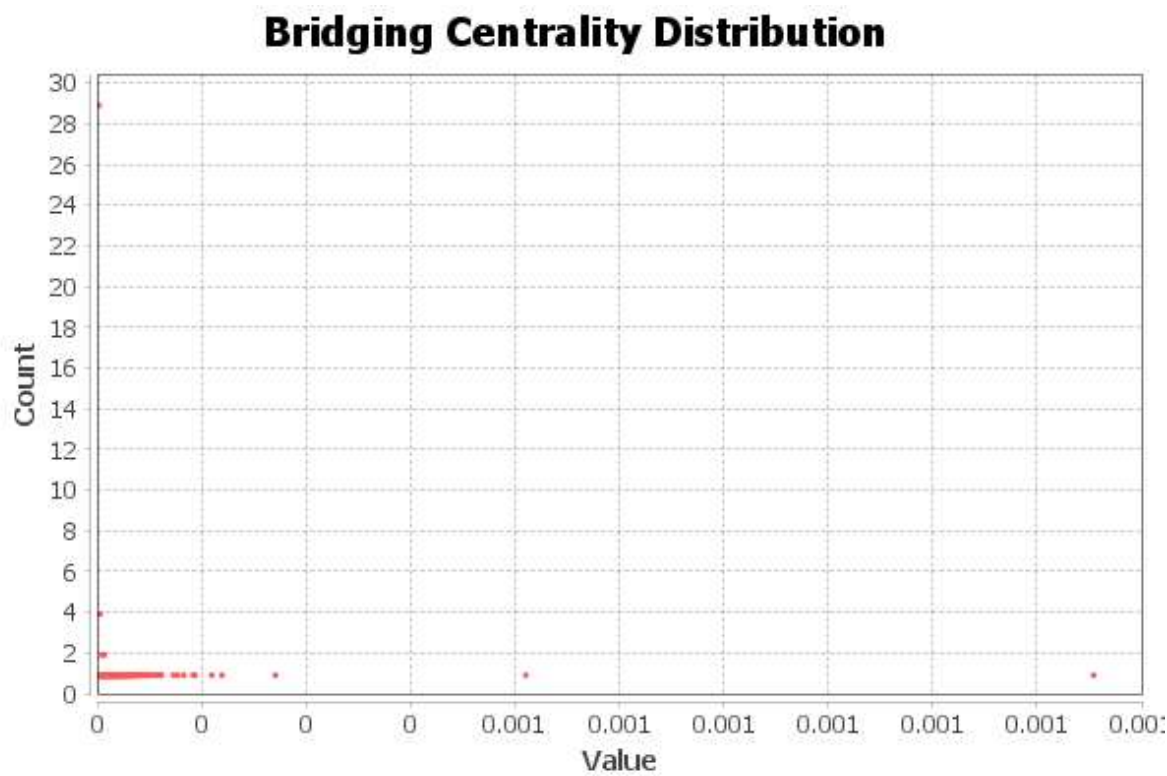
Parameters :

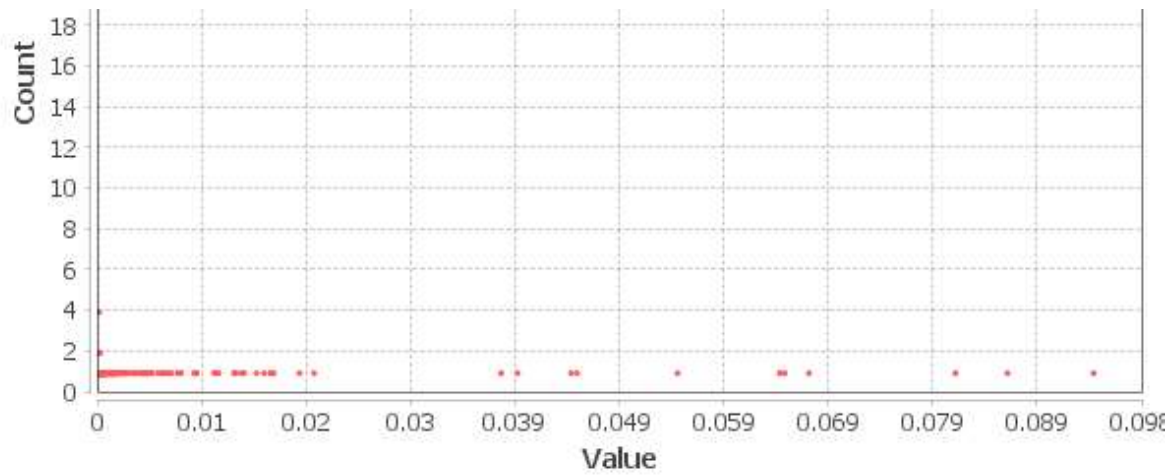
Network type : directed
Normalized[0..1] : normalized

Results:

Duration : 0 seconds (Betweenness)
Duration : 0 seconds (Bridging)
Duration : 0 seconds (Total)

Please, check the Data Laboratory Tab for the full listing of Bridging Centrality for the graph.





Algorithms:

- Ulrik Brandes, **A Faster Algorithm for Betweenness Centrality**, in Journal of Mathematical Sociology 25(2):163-177, (2001)
- Hwang, W., Cho, Y. R., Zhang, A., & Ramanathan, M. (2006, March). **Bridgingcentrality:identifyingbridging nodes in scale-free networks**. In Proceedings of the 12th ACM SIGKDD international conference on Knowledge discovery and data mining (pp. 20-23).

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