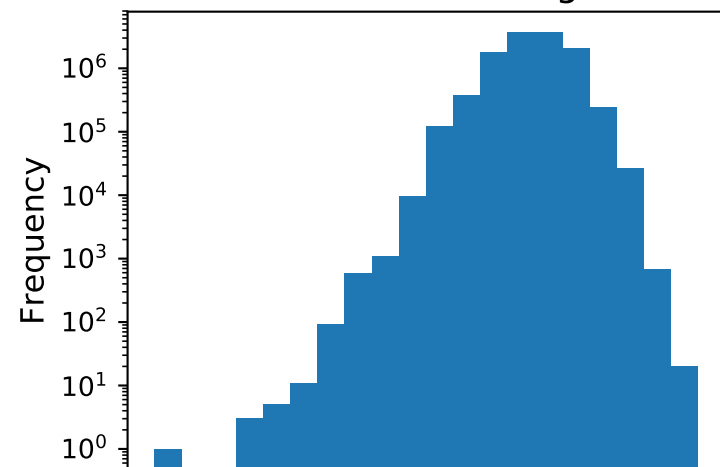
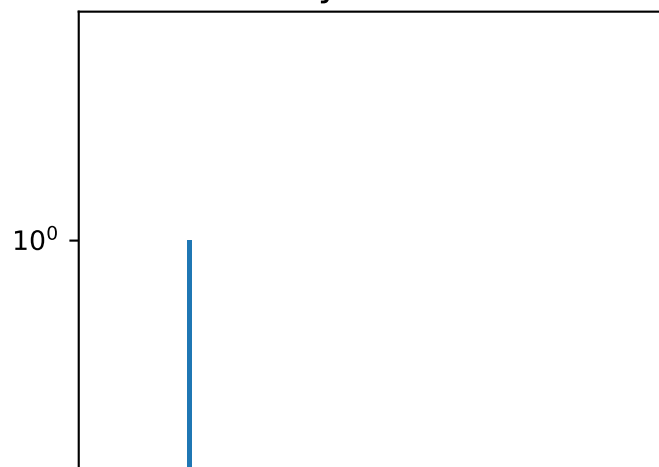


Base Graph Edges=44

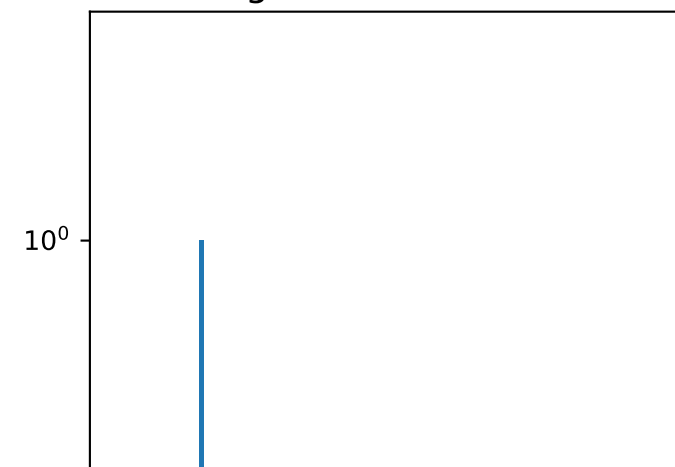
No Thresholding



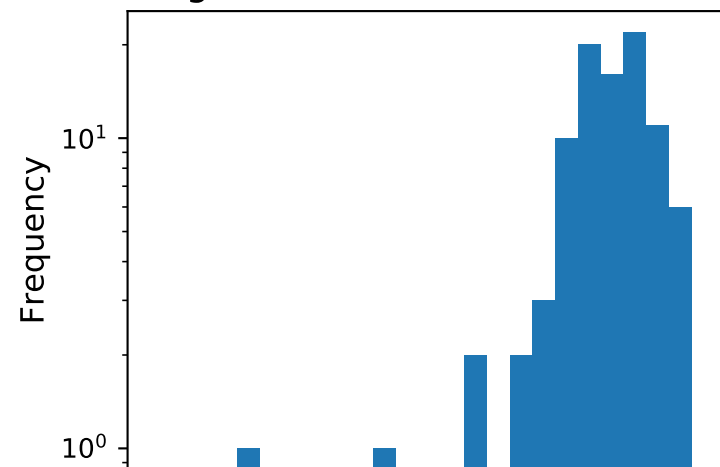
Density=1.00, n=1



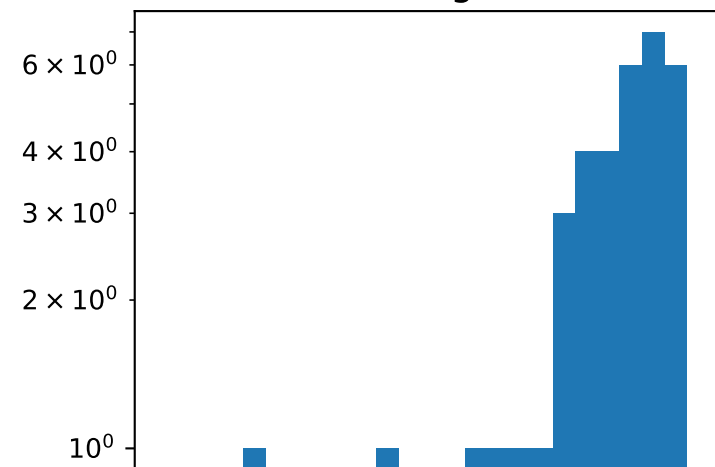
Triangle Ratio=1.00, n=1



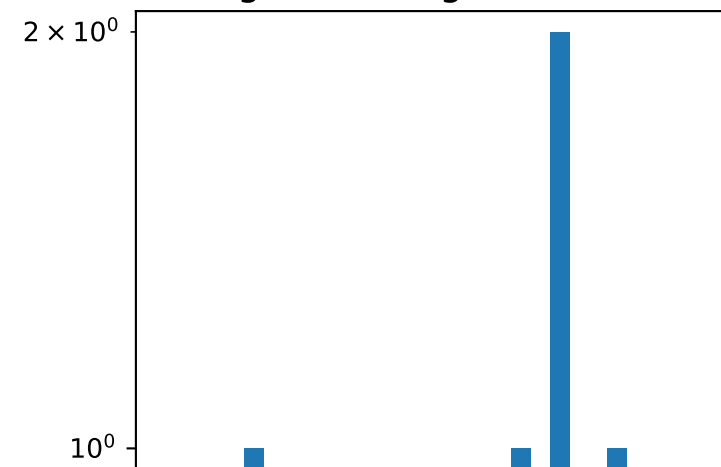
Avg Shortest Path=1.00, n=94



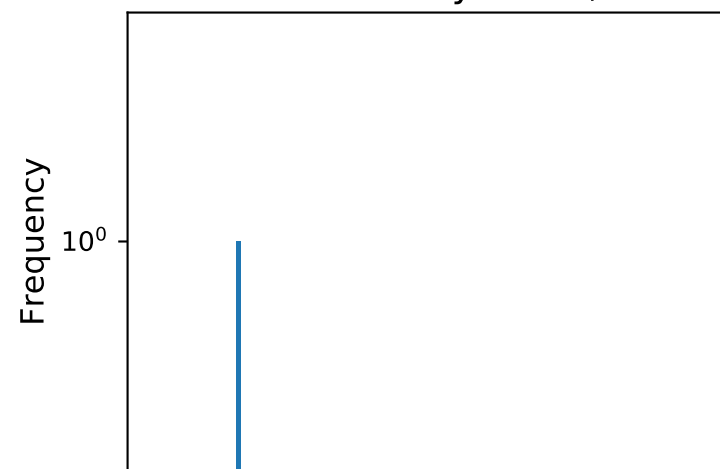
Global Clustering=1.00, n=36



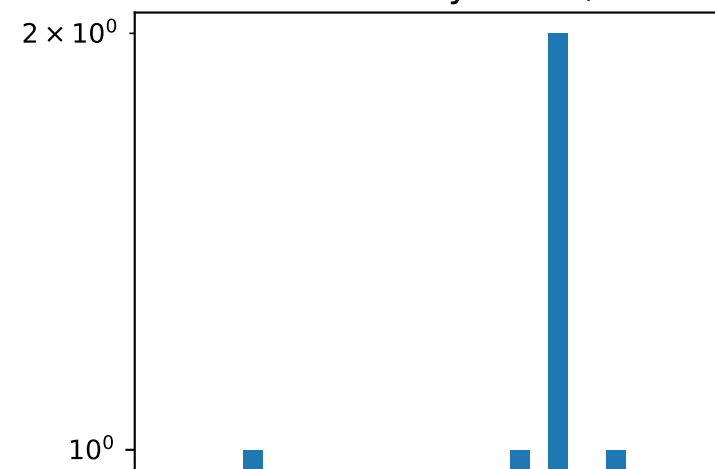
Avg Clustering=1.00, n=5



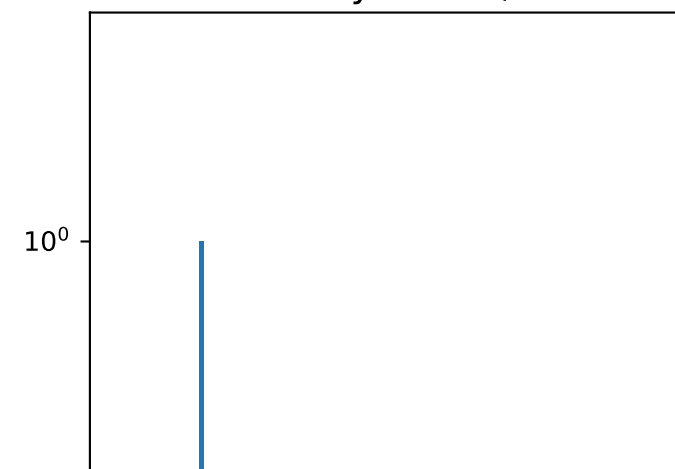
Global Efficiency=1.00, n=1



Local Efficiency=1.00, n=5



Modularity=-0.00, n=1



Euclidean Distance

Euclidean Distance

Euclidean Distance