NETWORK METRICS

Degree the number of people to whom an individual (node) is linked (i.e. its number of neighbors)

Median Neighbor Degree the median degree of an individual's immediate neighbors

Modularity an algorithm for determining the sub-communities of a network

Subgraph Centrality the sum of all paths leading out from an individual that return back to that individual

Betweenness Centrality a ratio of the number of shortest paths passing through an individual

Eigenvector Centrality a combination of the degree of an individual and the degrees of their neighbors

Clustering Coefficient the ratio of a person's "triangles" (a node's neighbors who know each other)

Closeness Centrality a measure of the average distance from a given node to all other nodes

WHEN MEASURING BY THIS SET OF FEATURES, DO THE AUTHORS FROM SIX DEGREES COHERE AS A CATEGORY?