

degree betweenness closeness eigenvector

density majorization gap spectral gap modularity degree assortativity clustering coefficient global efficiency diameter modularity "core-peripheriness"



rank dissimilarity experiments

two classes of random graphs

- 1. edge rewired threshold graphs
- 2. clustered graphs

with the goal of

(a) tracing the interplay of structural features and rank dissimilarities

(b) constructing maximally dissimilar rankings

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