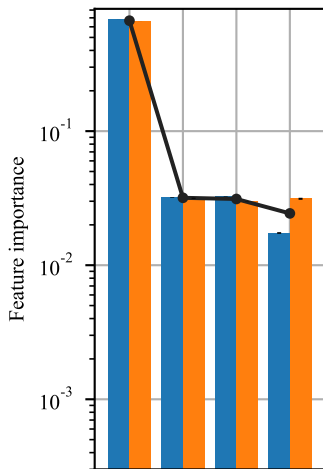
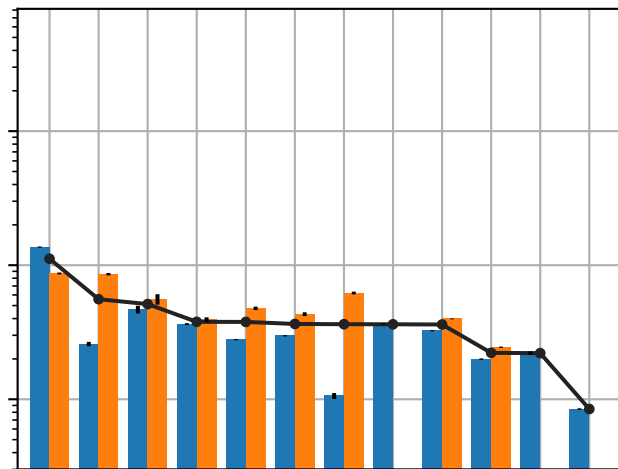


Task measure importances



Network measure importances



Exploration difficulty (1 - Task integral)

Neighborhood alignment

Neighborhood interdependence

Exploitation difficulty (Number of peaks)

Betweenness Cent. (Mean)

Clustering Coeff.

Eigenvector Cent. (Mean)

Betweenness Cent. (St. Dev.)

Nearest Neighbor Degree (Mean)

Eigenvector Cent. (St. Dev.)

Degree Cent. (Mean)

Degree Assortativity

Nearest Neighbor Degree (St. Dev.)

Degree Cent. (St. Dev.)

Shortest Path Length (Mean)

Diameter

Connected graphs (obs. =  $5.5345E+07$ )

All graphs (obs. =  $6.3648E+07$ )

Mean feature importance