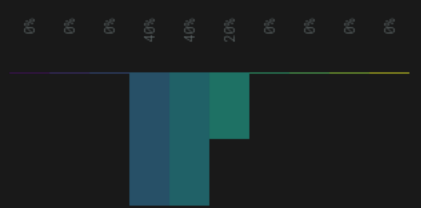


ACTIONS

Center viewport on node

Cluster Details (node id:

MEMBER DISTRIBUTION

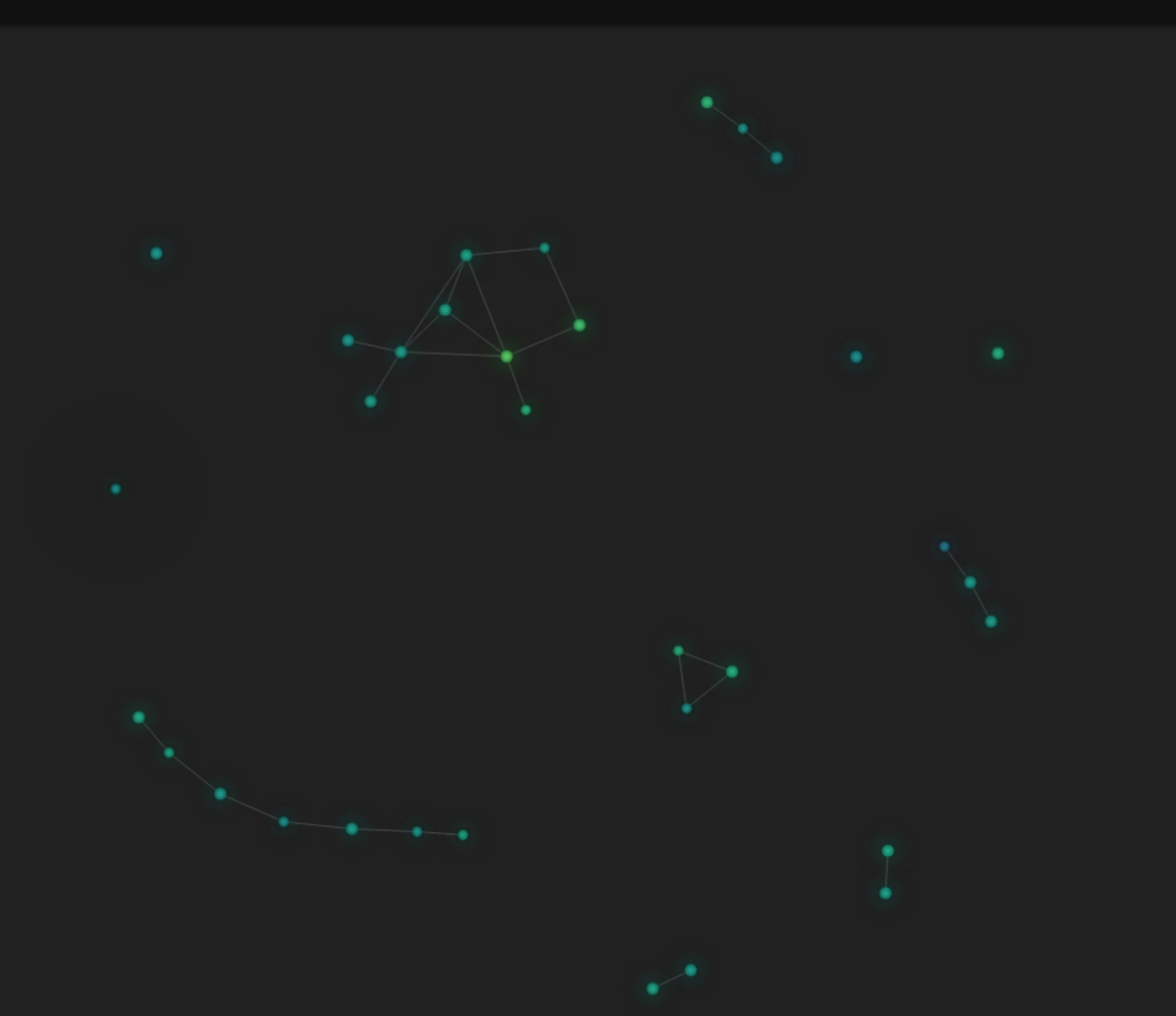


CLUSTER STATISTICS

SIZE

MEMBERS

HON HPQ HST HSY HUBB



Mapper Summary

PROJECTION UMAP(random_state=1)

N_CUBES 10

PERC_OVERLAP 0.1

CLUSTERER DBSCAN(metric='cosine')

SCALER MinMaxScaler()

NERVE_MIN_INTERSECTION 1

NODES 34

EDGES 27

TOTAL SAMPLES 260

UNIQUE SAMPLES 225

COLOR FUNCTION Log Percent Returns

NODE COLOR FUNCTIONS average, std, sum, max, min

NODE DISTRIBUTION

