



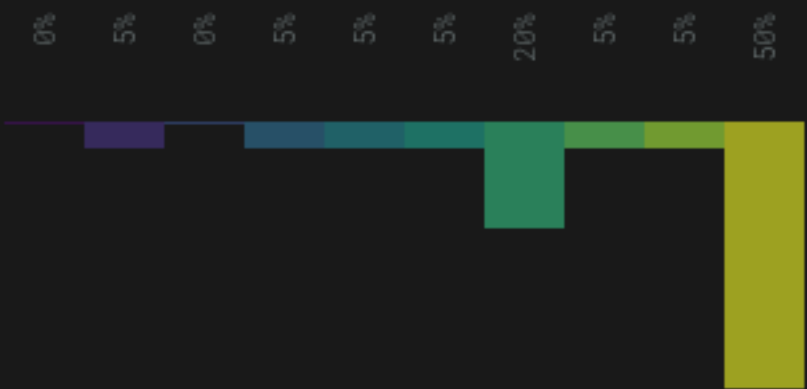
# Handwritten digits Mapper

## ACTIONS

Center viewport on node

Cluster Details (node id: cube213\_cluster0)

## MEMBER DISTRIBUTION



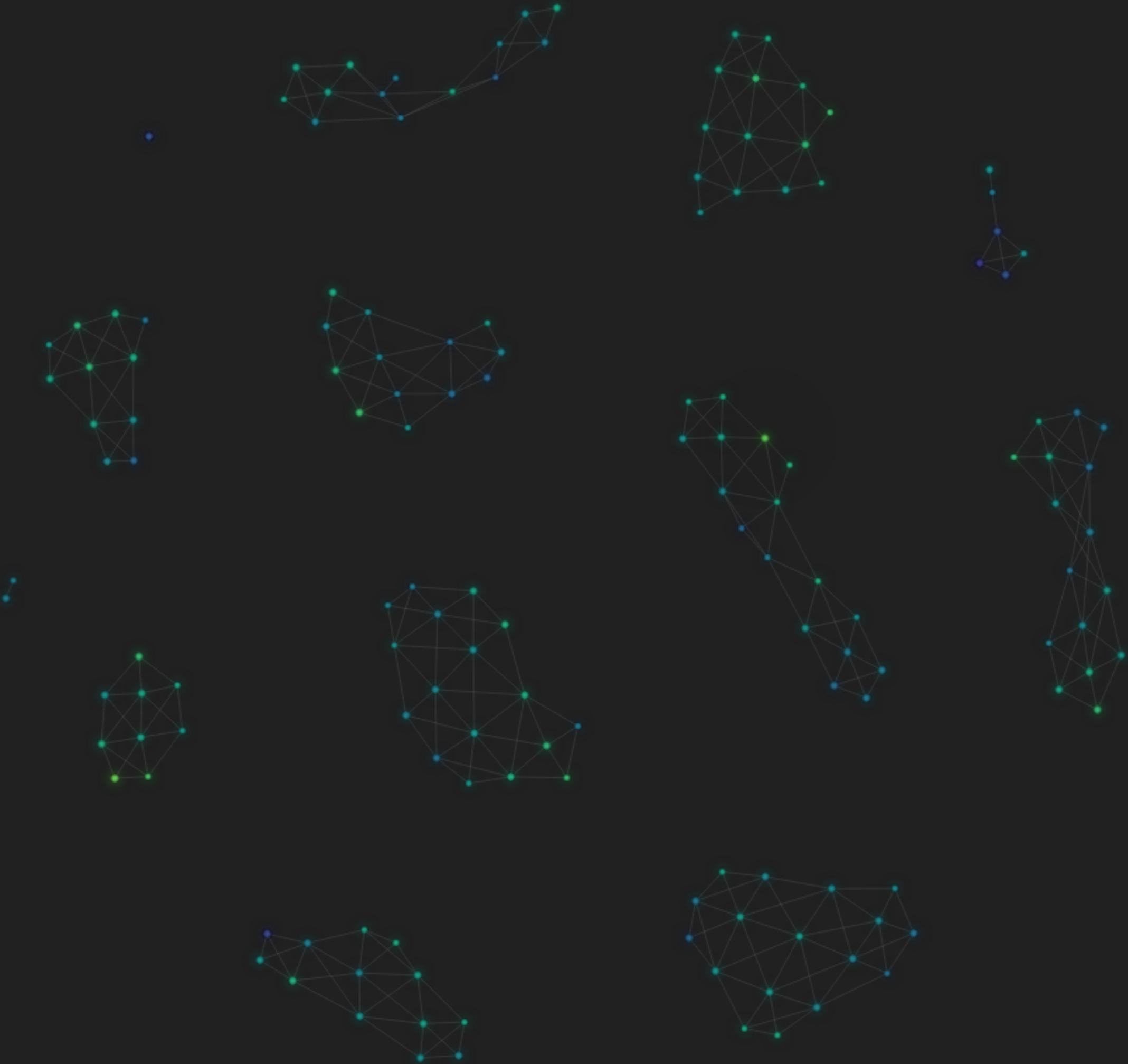
## CLUSTER STATISTICS

### SIZE

20

### MEMBERS

5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5



## Mapper Summary

PROJECTION TSNE()

N\_CUBES 35

PERC\_OVERLAP 0.4

CLUSTERER DBSCAN(eps=0.3, min\_samples=15)

SCALER MinMaxScaler()

NERVE\_MIN\_INTERSECTION 1

NODES 150

EDGES 335

TOTAL SAMPLES 3260

UNIQUE SAMPLES 1581

COLOR FUNCTION Row number

NODE COLOR FUNCTION mean

## NODE DISTRIBUTION

