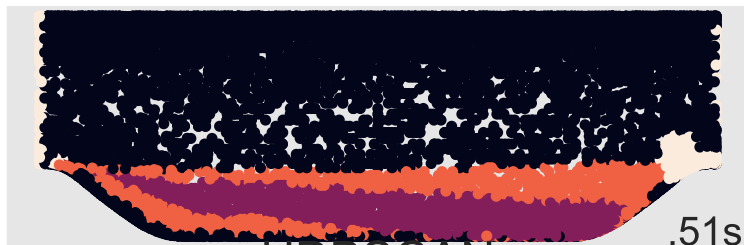
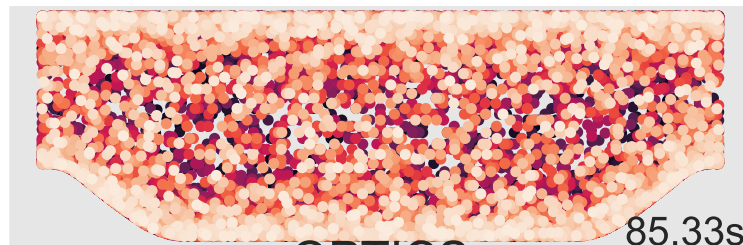


MiniBatchKMeans



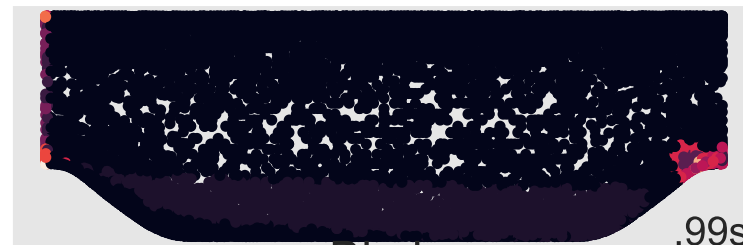
.51s

AffinityPropagation



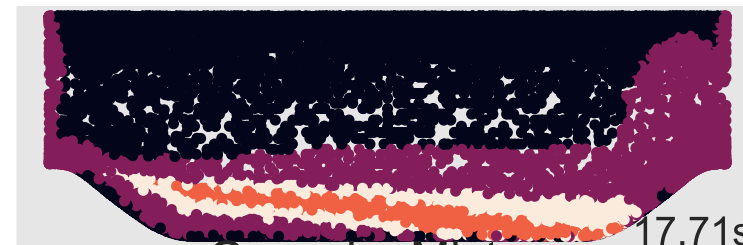
85.33s

MeanShift



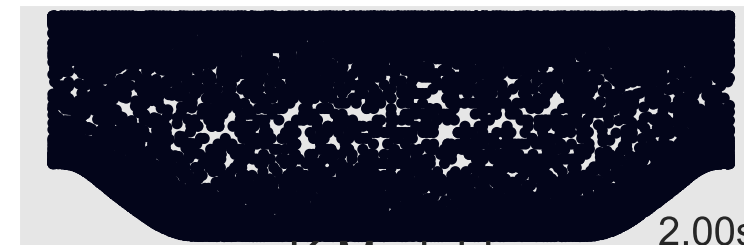
.99s

SpectralClustering



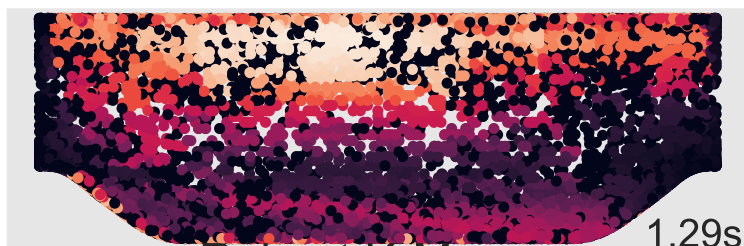
17.71s

DBSCAN



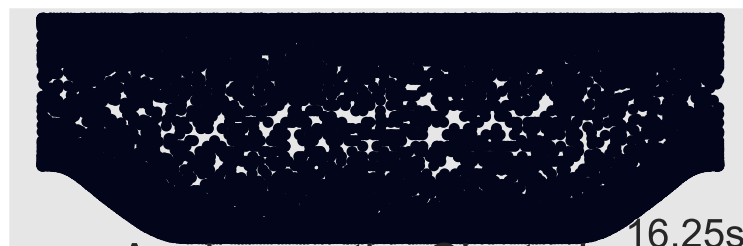
2.00s

HDBSCAN



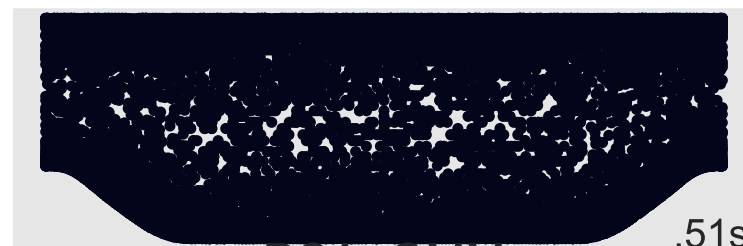
1.29s

OPTICS



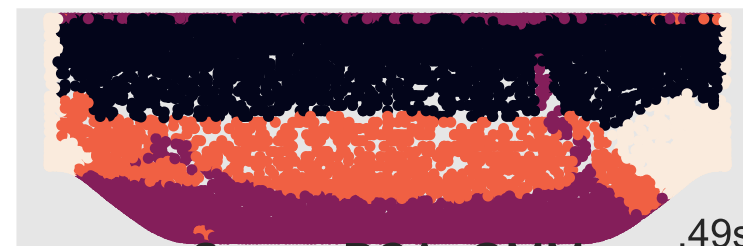
16.25s

Birch



.51s

GaussianMixture



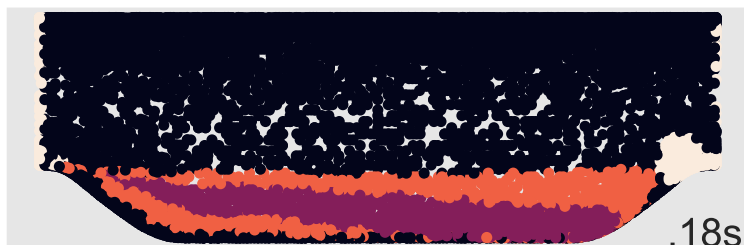
.49s

K-Medoid



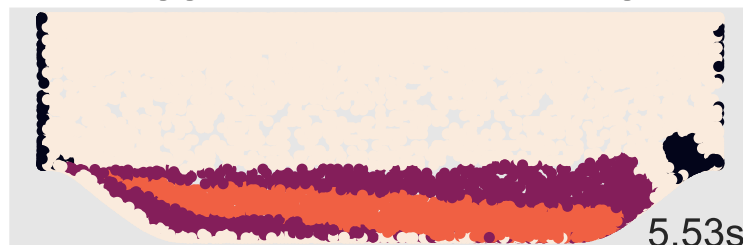
13.25s

Robust K-Means



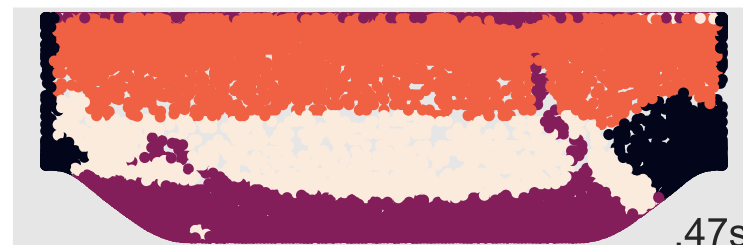
.18s

AgglomerativeClustering



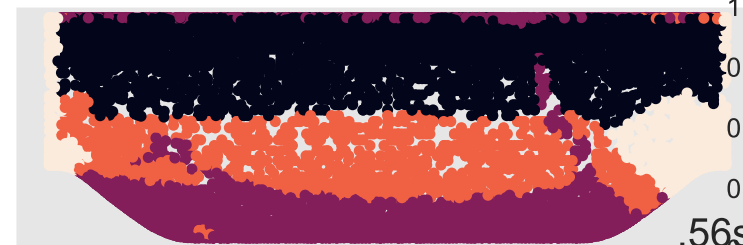
5.53s

PCA\_GMM



.47s

SparsePCA\_GMM



.56s

ICA\_GMM

