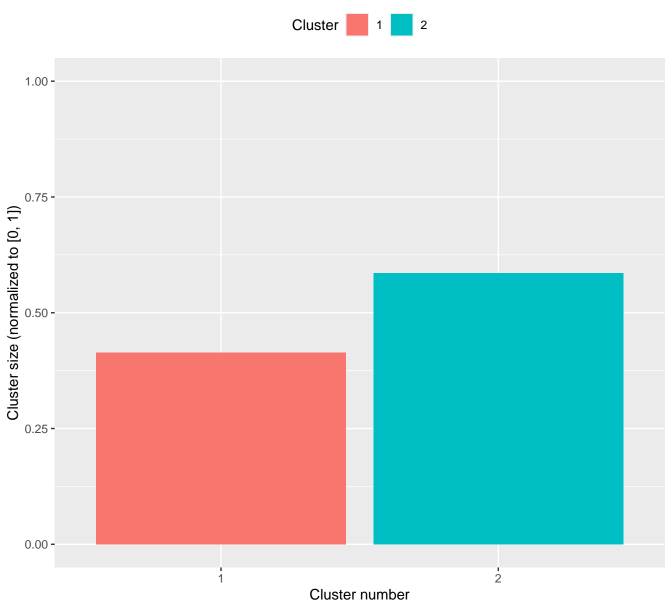


Dataset: 10_7717_peerj_5665_dataYM2018_neuroblastoma.csv

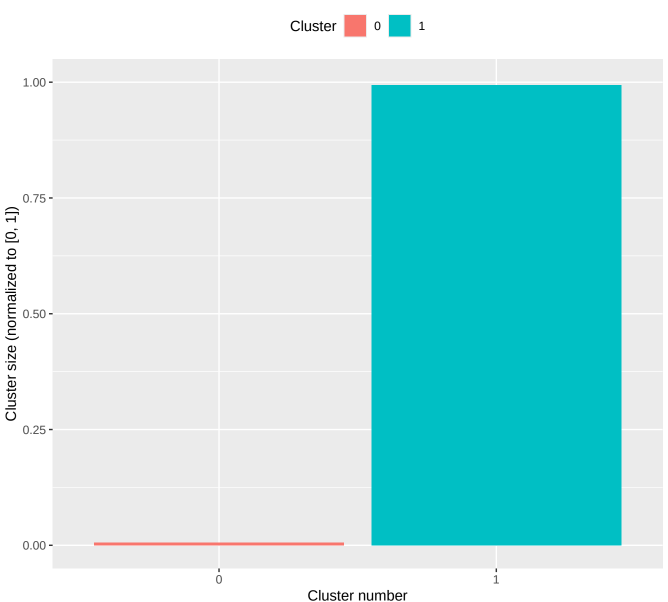
Clustering: KMEANS Parameters used: k = 2



Dataset: 10_7717_peerj_5665_dataYM2018_neuroblastoma.csv DBSCAN elbow plot 1.0 minPoints 0.5 -Average Silhouette width 0.0 --0.5 **-**-1.0 **-Epsilon**

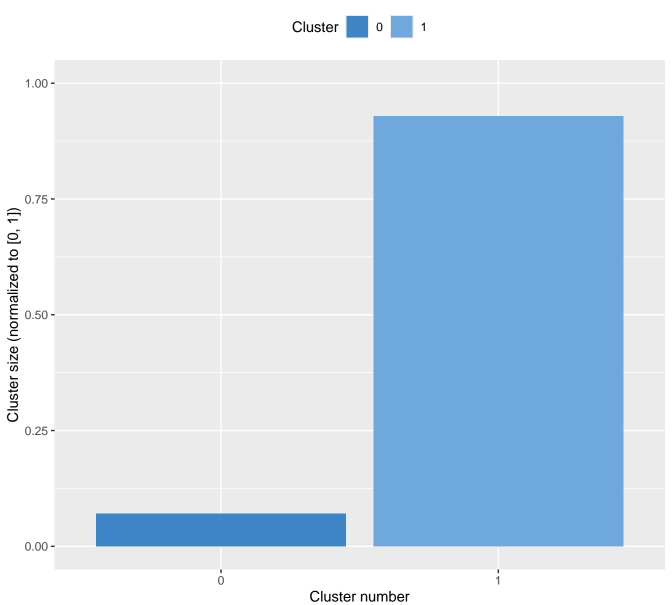
Dataset: 10_7717_peerj_5665_dataYM2018_neuroblastoma.csv

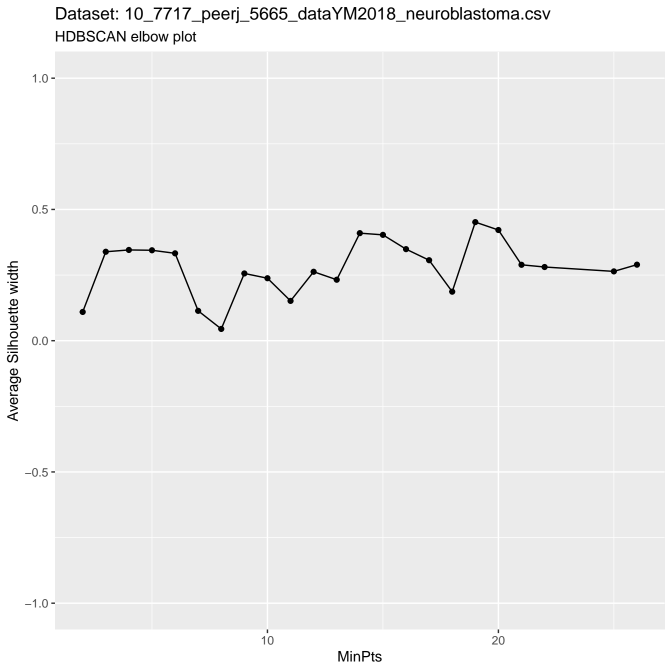
Clustering: DBSCAN
Parameters used: minPoints = 14, epsilon = 15.52417



Dataset: 10_7717_peerj_5665_dataYM2018_neuroblastoma.csv

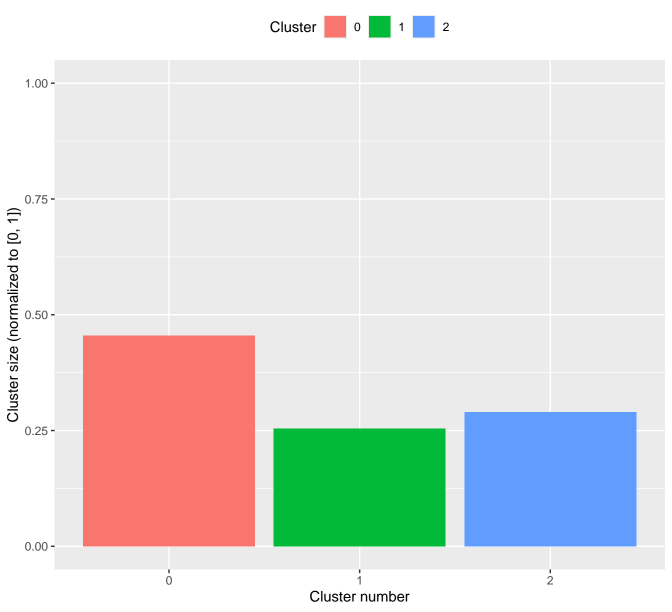
DBSCAN clustering with visual inspection Parameters used: minPoints = 25, epsilon = 7.5





Dataset: 10_7717_peerj_5665_dataYM2018_neuroblastoma.csv

Clustering: HDBSCAN Parameters used: minPoints = 19



Dataset: 10_7717_peerj_5665_dataYM2018_neuroblastoma.csv
Hyperparameter combinations ranked by its average Silhouette score

