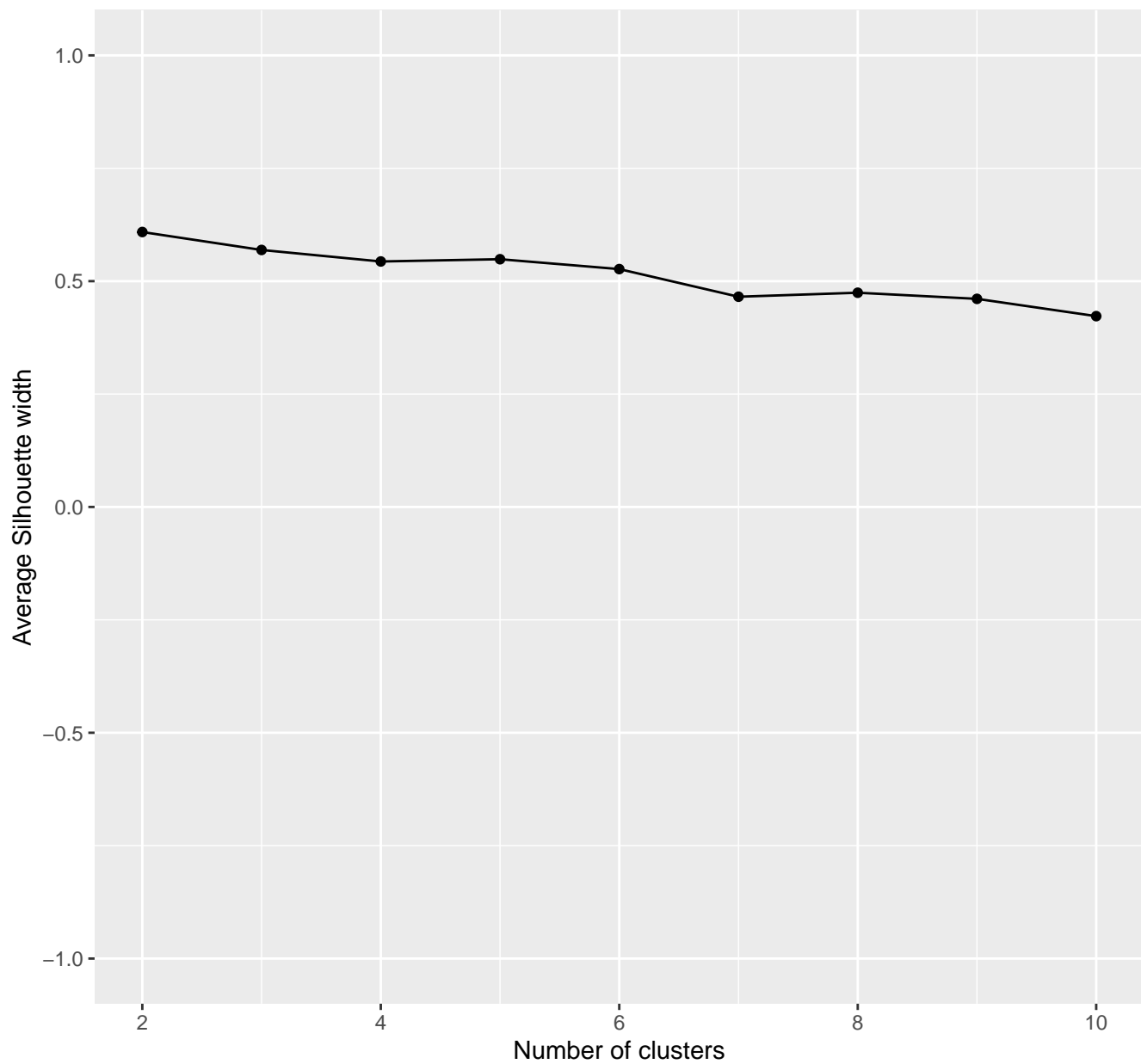


K-Means elbow plot

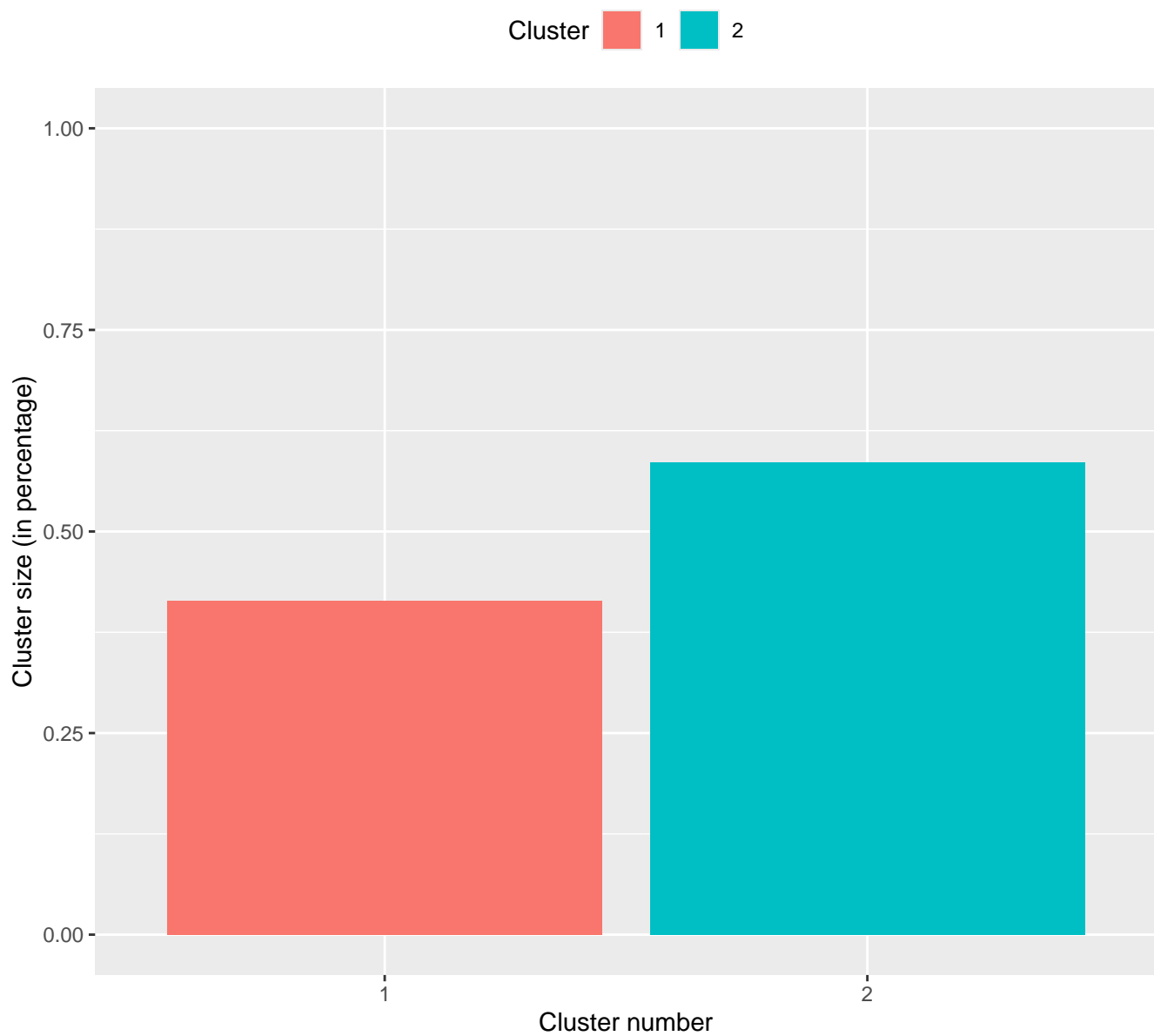
Dataset: 10_7717_peerj_5665_dataYM2018_neuroblastoma.csv



Clustering: KMEANS

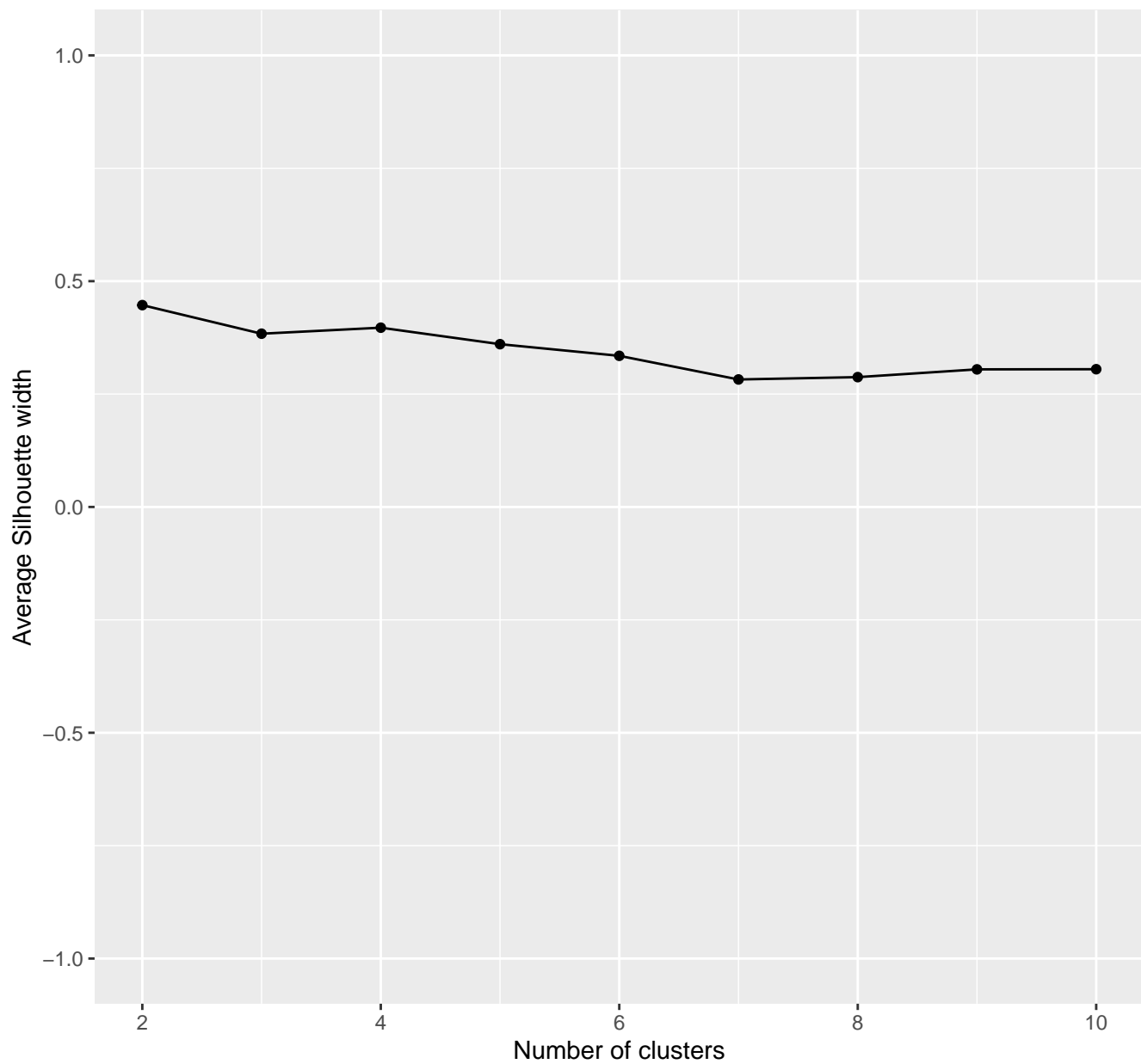
Dataset: 10_7717_peerj_5665_dataYM2018_neuroblastoma.csv

Parameters used: k = 2



K-Means elbow plot

Dataset: journal.pone.0148699_S1_Text_Sepsis_SIRS_EDITED.csv

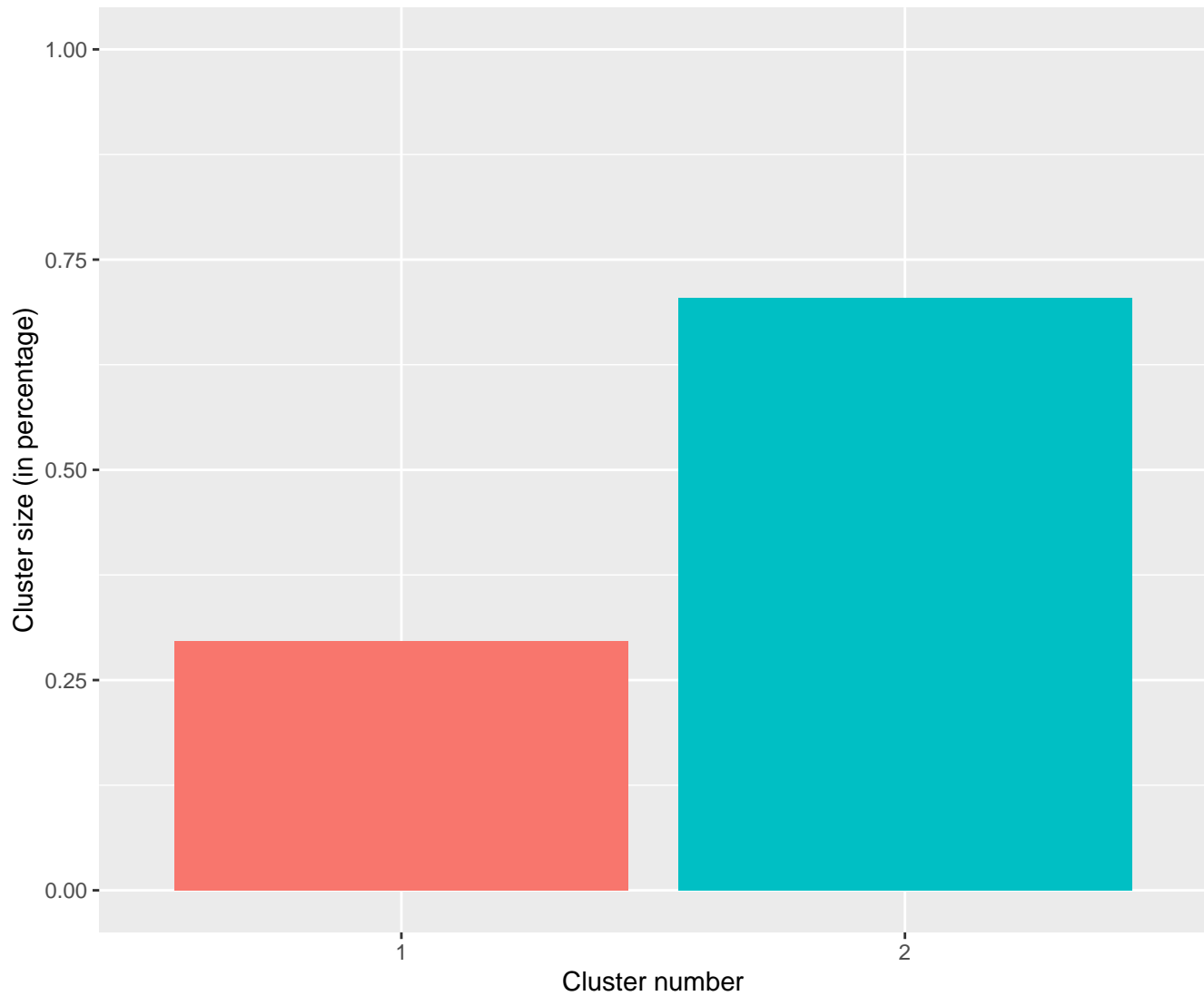


Clustering: KMEANS

Dataset: journal.pone.0148699_S1_Text_Sepsis_SIRS_EDITED.csv

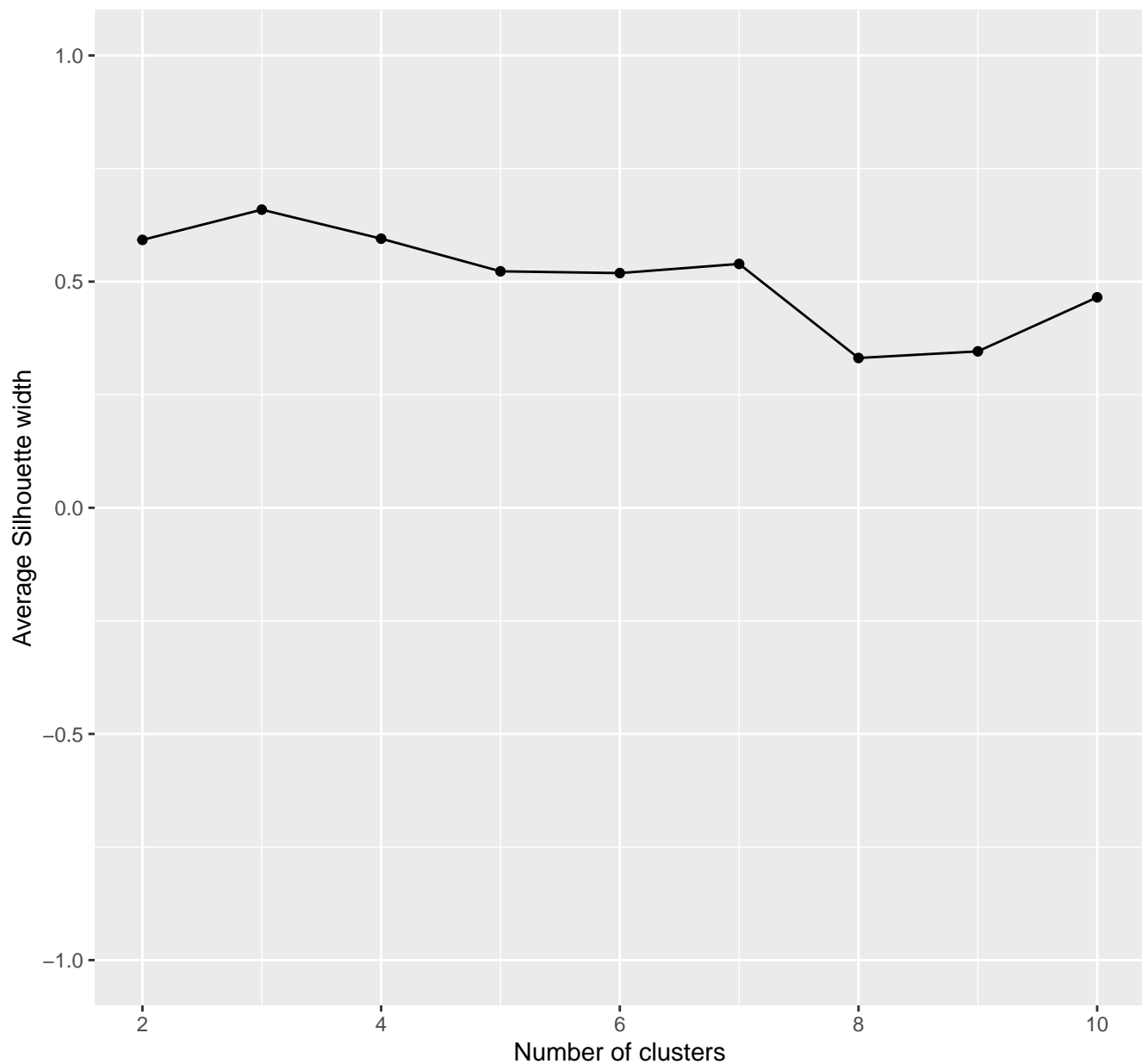
Parameters used: k = 2

Cluster 1 2



K-Means elbow plot

Dataset: journal.pone.0158570_S2File_depression_heart_failure_v2.csv

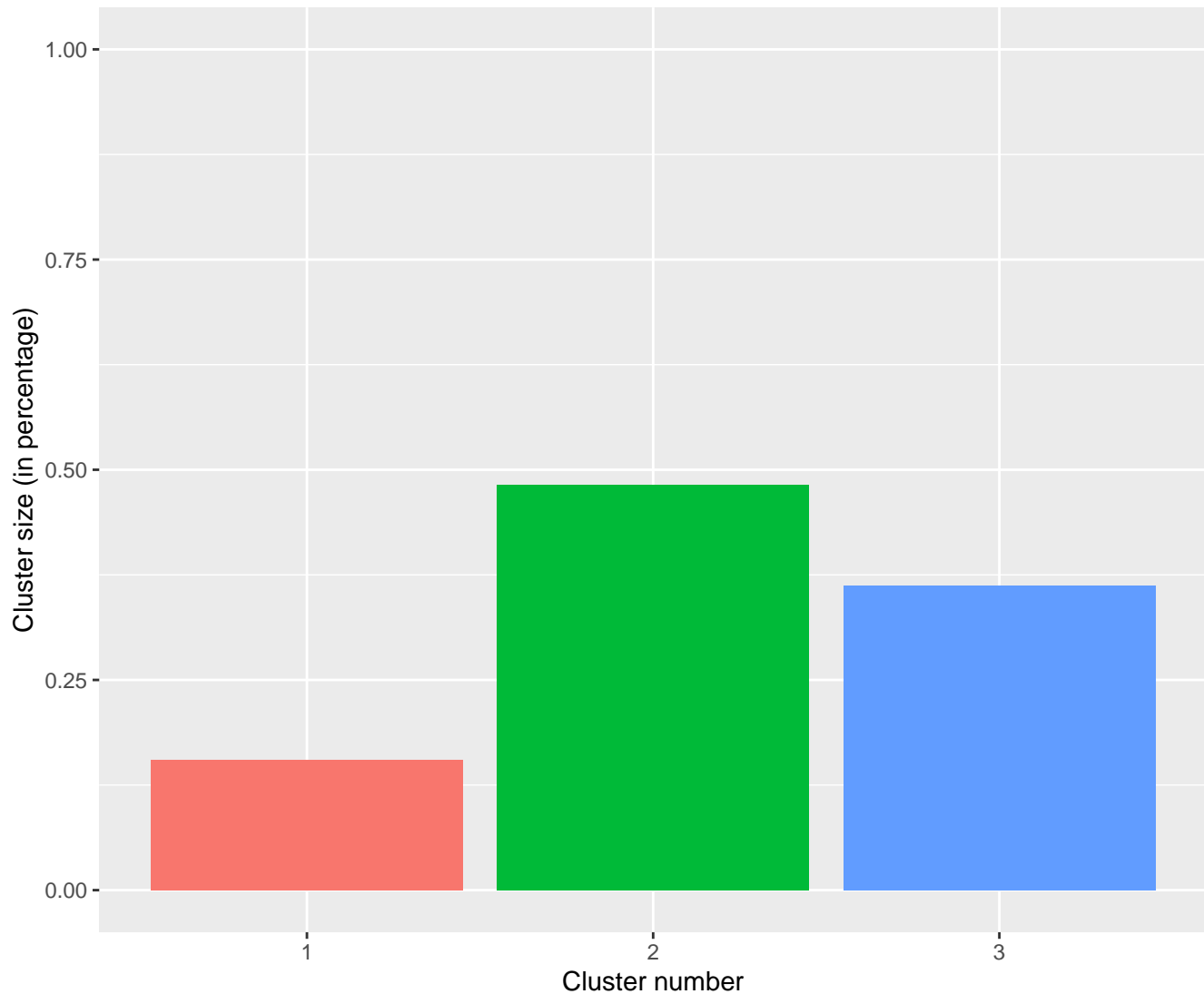


Clustering: KMEANS

Dataset: journal.pone.0158570_S2File_depression_heart_failure_v2.csv

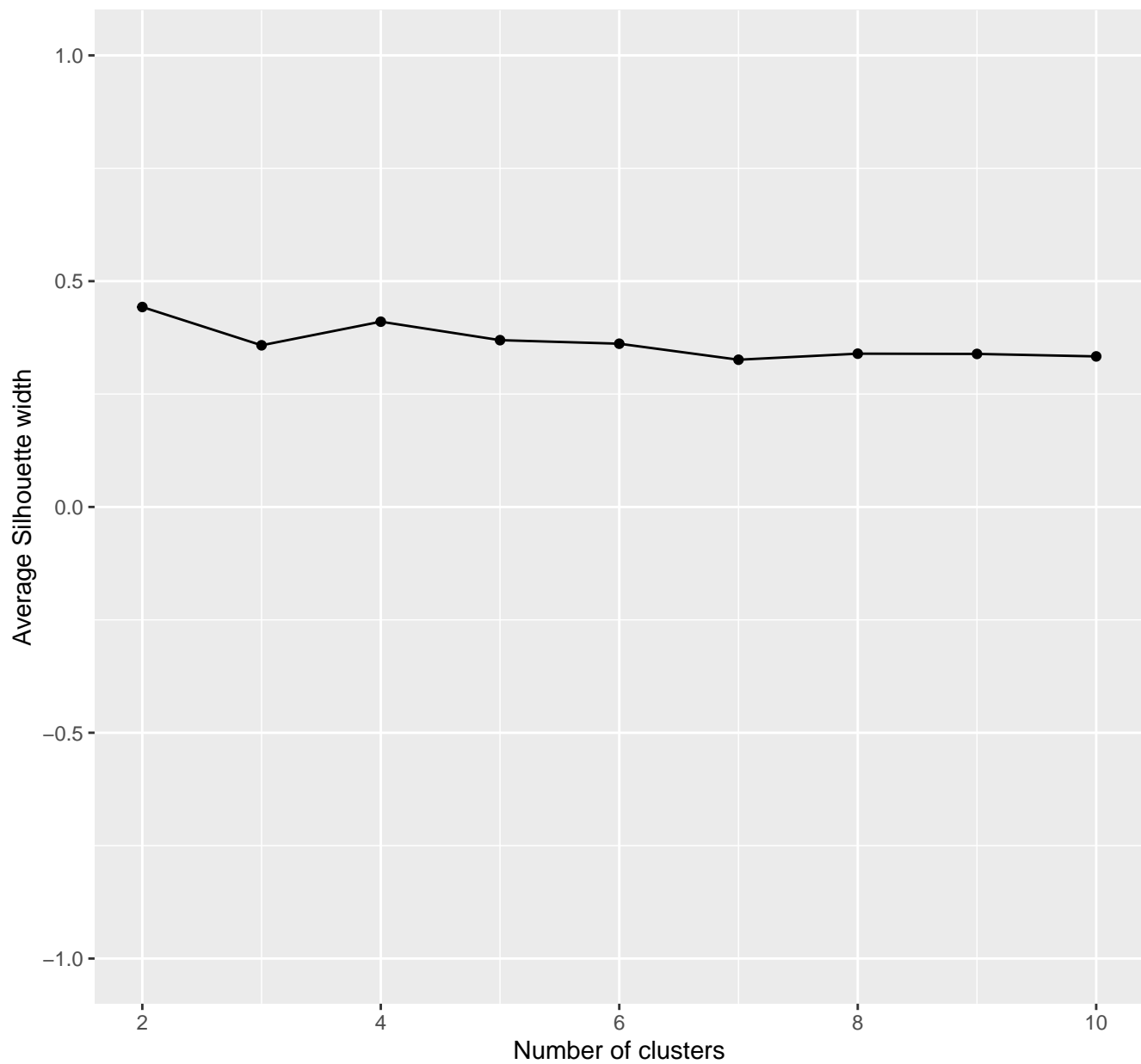
Parameters used: k = 3

Cluster 1 2 3



K-Means elbow plot

Dataset: journal.pone.0175818_S1Dataset_Spain_cardiac_arrest_EDITED..csv

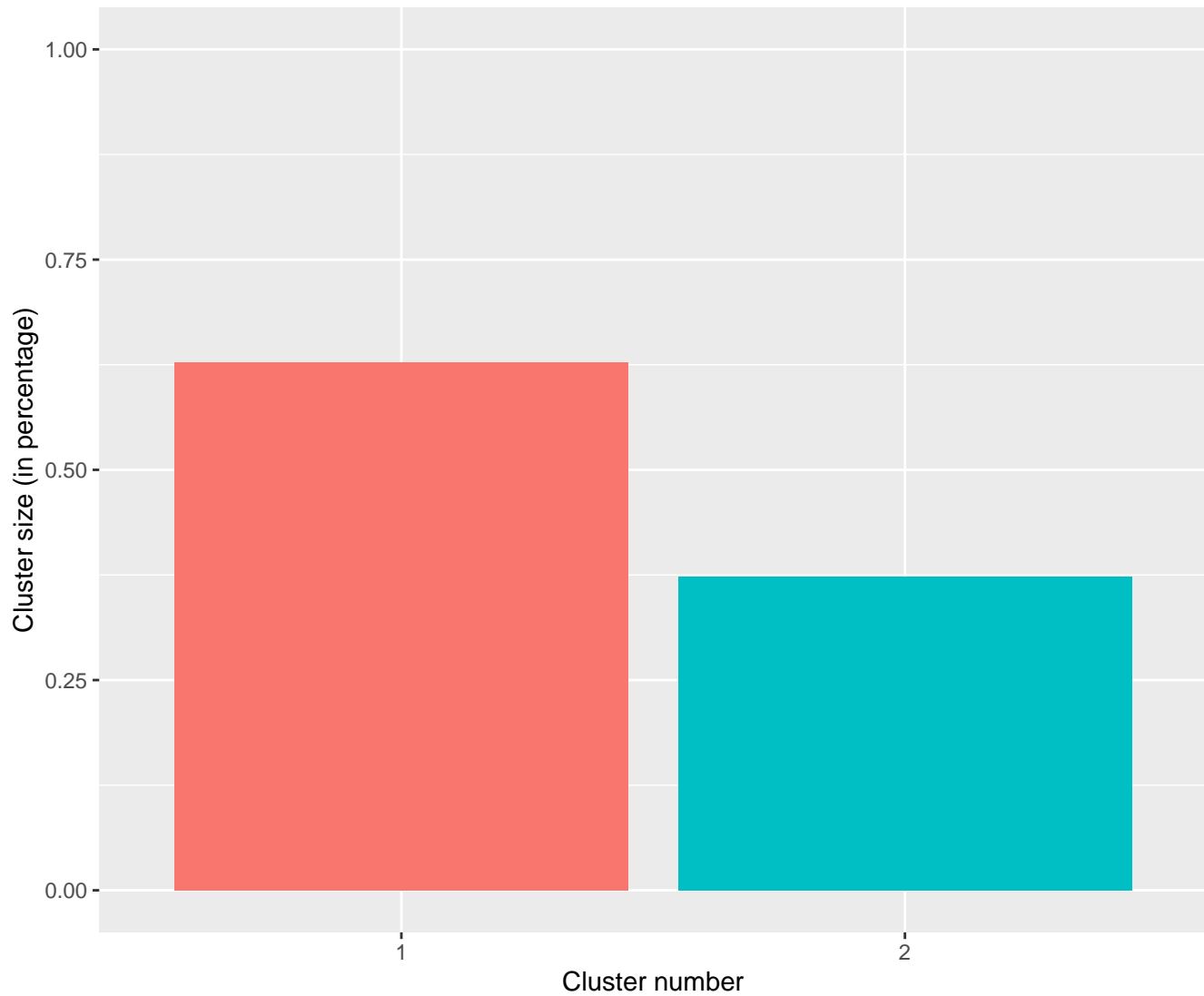


Clustering: KMEANS

Dataset: journal.pone.0175818_S1Dataset_Spain_cardiac_arrest_EDITED..csv

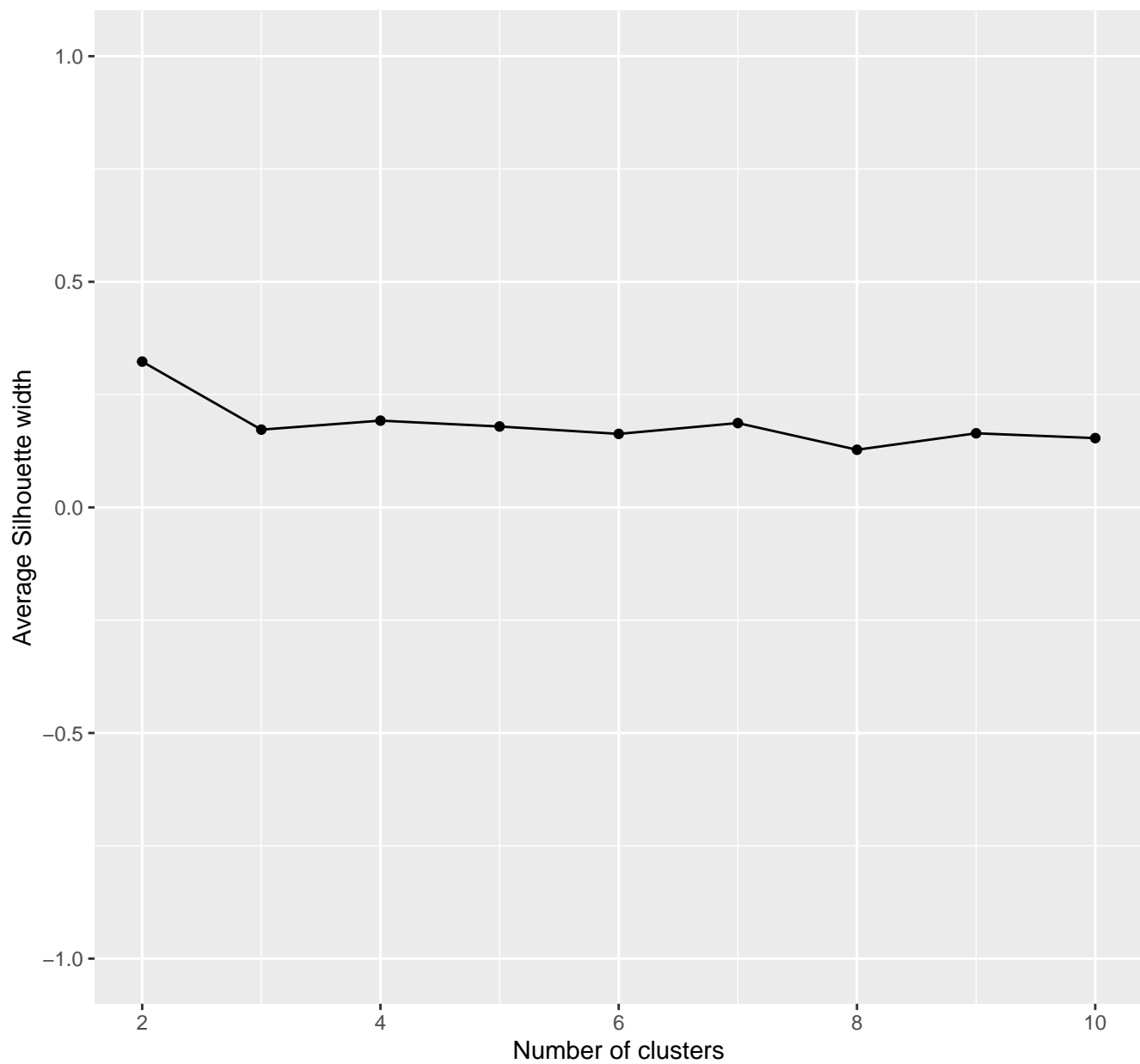
Parameters used: k = 2

Cluster 1 2



K-Means elbow plot

Dataset: journal.pone.0216416_Takashi2019_diabetes_type1_dataset_preprocessed.csv



Clustering: KMEANS

Dataset: journal.pone.0216416_Takashi2019_diabetes_type1_dataset_preprocessed.csv

Parameters used: k = 2

Cluster 1 2

