

Number of clusters: 2

Cluster Counts:

Cluster 0: 52 papers

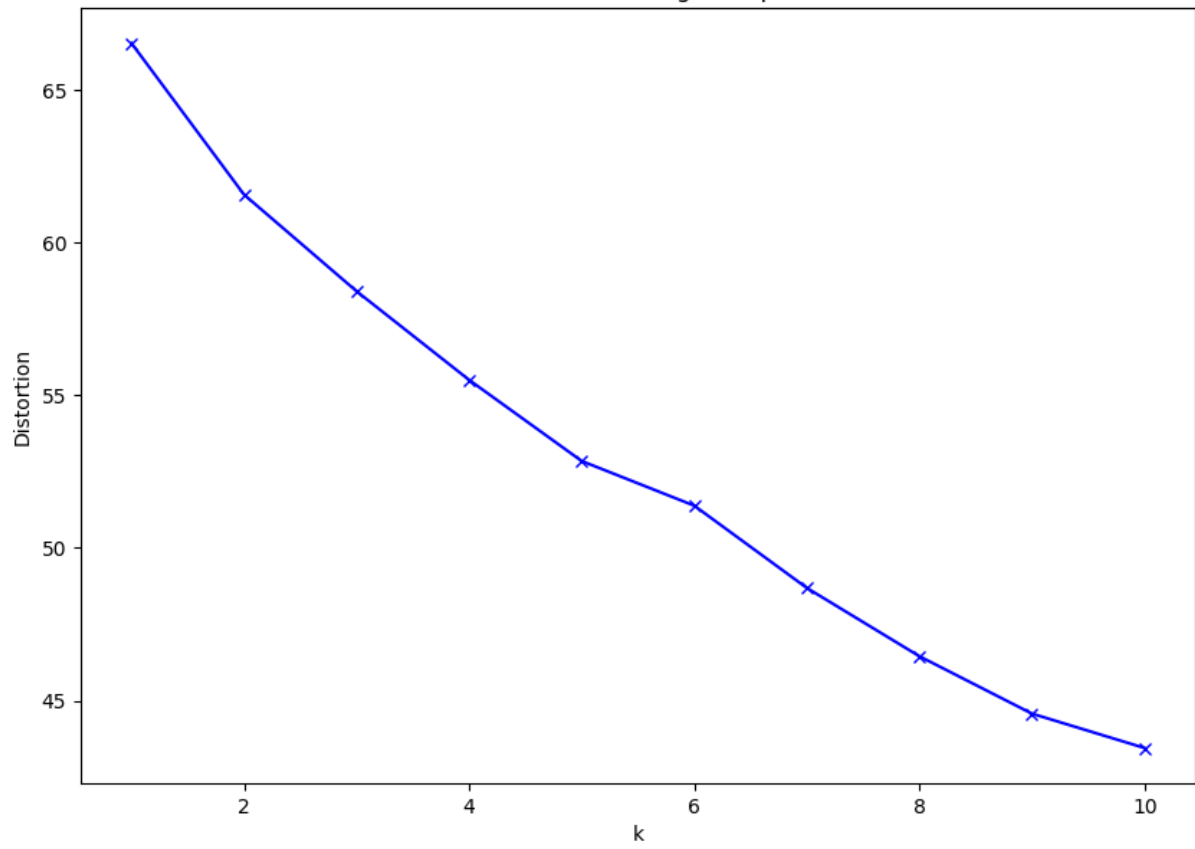
Cluster 1: 29 papers

Cluster Terms:

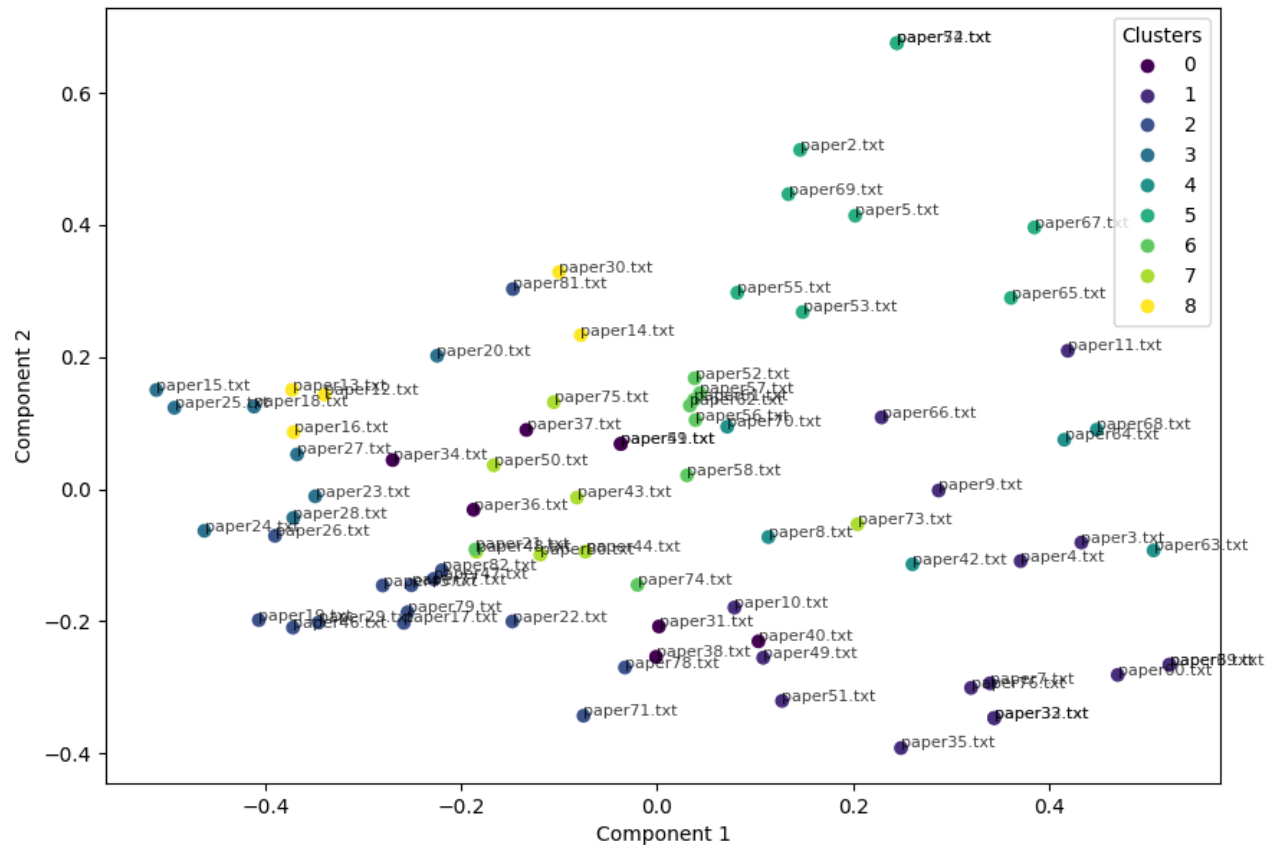
Cluster 0: paper12.txt, paper4.txt, paper39.txt, paper6.txt, paper7.txt, paper10.txt, paper38.txt, paper3.txt, paper29.txt, paper15.txt, paper17.txt, paper59.txt, paper71.txt, paper58.txt, paper66.txt, paper72.txt, paper63.txt, paper77.txt, paper76.txt, paper62.txt, paper74.txt, paper60.txt, paper48.txt, paper49.txt, paper61.txt, paper78.txt, paper50.txt, paper45.txt, paper51.txt, paper79.txt, paper47.txt, paper46.txt, paper42.txt, paper56.txt, paper57.txt, paper43.txt, paper41.txt, paper82.txt, paper40.txt, paper54.txt, paper33.txt, paper26.txt, paper32.txt, paper18.txt, paper31.txt, paper25.txt, paper19.txt, paper21.txt, paper35.txt, paper22.txt, paper9.txt, paper23.txt

Cluster 1: paper5.txt, paper13.txt, paper11.txt, paper14.txt, paper28.txt, paper2.txt, paper16.txt, paper65.txt, paper64.txt, paper70.txt, paper73.txt, paper67.txt, paper75.txt, paper44.txt, paper53.txt, paper52.txt, paper81.txt, paper80.txt, paper55.txt, paper69.txt, paper68.txt, paper27.txt, paper24.txt, paper30.txt, paper34.txt, paper20.txt, paper36.txt, paper8.txt, paper37.txt

Elbow Method showing the optimal k



Cluster Visualization



Elbow Method showing the optimal k

