

How to determine a good K

Sharun P Shaji

1711125

National Institute of Science Education and Research

September 3, 2021

First we can run the DBSCAN with varying epsilons and minimum no. of data points in the cluster, and then find the optimum by looking the noise level. and then assign that particular no. of cluster generated by DBSCAN to assign the no. of cluster for Kmeans.