* In task1, K Means Clustering is used.
* To find optimal K value, Silhouette analysis is used
* On running the submitted code for several times, it’s observed that based on initial k randomly chosen points k is observed to be either 4 or 6 as difference between silhouette scores for k values 4 and 6 is very less
* For k=4, it matches the number of unique entries in ‘RegionName’(from clustering\_data.csv). Hence I infer that k=4 symbolizes different regions in Tamil Nadu
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