



1

Which linkage hierarchical clustering produces chaining amongst clusters

- A. Single Linkage
- B. Average Linkage
- C. Complete Linkage
- D. Ward Linkage







1

Which linkage hierarchical clustering produces chaining amongst clusters

- A. Single Linkage
- B. Average Linkage
- C. Complete Linkage
- D. Ward Linkage



The correct answer is **A**

Single linkage sometimes produces chaining amongst clusters because the smallest distance between pairs is the only value taken into consideration.



2

Which of the following is required by K-means clustering?

- A. Defined distance metric
- B. Number of clusters
- C. Initial guess as to cluster centroids
- D. All of the mentioned







2

Which of the following is required by K-means clustering?

- A. Defined distance metric
- B. Number of clusters
- C. Initial guess as to cluster centroids
- D. All of the mentioned



The correct answer is **D**

K-means clustering follows a partitioning approach. Partitioning clustering approach is a clustering method which needs one to classify observations, make an initial guess about the cluster centroids, define the distance metric, and input data about the number of clusters.