Clustering In-Class Exercise

(R Programming)

1. Import Iris data set. Uploaded in Blackboard Lecture Notes -> Clustering Analysis -> Under Unit 4 Data and Code -> Iris.csv
2. Build Kmeans model and print model summary
3. Print the centroids
4. Show cluster assignments. Do you think there are any wrong assignments? Mention a few.
5. Use Cluster Package to visualize the clusters
6. Build HAC model and visualize the dendogram
7. Submit the R code with comments before the end of class