Assignment 1

Machine Learning (CS564)

Date:- 10-Sep-2020 Deadline:-24-Sep-2020

Instructions:

- 1. Coding must be done using python and you are not supposed to use already available libraries of clustering algorithms.
- 2. All the assignments should be completed and uploaded before the deadline.
- 3. Markings will be based on the correctness and soundness of the outputs. Marks will be deducted in case of plagiarism.
- 4. Proper indentation and appropriate comments are mandatory.
- 5. You should zip all the required files and name the zip file as *roll_no.*zip, eg. 1501cs11.zip.
- **6.** Upload your assignment (**the zip file**) in the following link: https://www.dropbox.com/request/ITD6FSuycpws5PRYkWtH

Assignment: Cluster the provided dataset "cancer.csv" of cancer patients using KMeans, Kmedoid, hierarchical agglomerative, and DB-scan clustering algorithms. Plot the clusters and count the number of points belonging to each cluster. Each cluster must be plotted using different colors.

For i) *K-means* and ii) *K-medoid*:

Number of clusters = 2

For **iii)** *hierarchical agglomerative*: Plot three different clusters for the following parameters and observe the difference.

Number of clusters = 2,

Linkage=single

Linkage=complete

Linkage=average

For **iv**) **DB-scan**: Plot three different clusters for the following parameters and observe the difference

Eps = 0.2, minPoints = 6

Eps = 0.5, minPonts = 6

Eps = 0.2, minPoints = 3