Lab6: Data classification using K-Nearest Neighbor and Bayes Classifier and Effect of Dimension Reduction in Classification

You are given the **Pima Indians Diabetes Database** as a csv file (pima-indians-diabetes.csv). This dataset is originally from the National Institute of Diabetes and Digestive and Kidney Diseases. It consists 768 tuples each having 9 attributes. The last attribute for every tuple signifies the class label (0 for non-diabetes and 1 diabetes). It is a two class problem. Other attributes are input features.

- 1) Show the performance of **K-nearest neighbor (KNN) classifier** for different values of **K** (1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21)
 - A. Find **confusion matrix** (use 'confusion matrix') for each K.
 - B. Find the **classification accuracy** (You can use 'accuracy_score') for each K. Note the value of K for which the accuracy is high.
- 2) Show the performance of **Bayes classifier** with Gaussian distribution as class conditional density for each class. Consider the parameters (mean vector and covariance matrix) of Gaussian distribution estimated using maximum likelihood method as sample mean vector and sample covariance matrix.
 - A. Find **confusion matrix** (use 'confusion matrix').
 - B. Find the classification accuracy (You can use 'accuracy score').
- 3) Reduce the multidimensional data into l dimensions using **principle component analysis** (**PCA**). Now repeat Part 1 and 2 using reduced dimensional representation of each samples. Show the results for different values of l (1, 2, ..., d). Here d is the actual dimension of the data.

Observation:

- I. Comments on the accuracy for each classifiers.
- II. Is there any significant reduction in the accuracy of classification after dimensionality reduction?

Notes:

- a) Normalize the data using zero mean and unit standard deviation
- b) 70% of data from each class should be used for training and remaining for testing.
- c) Results should be shown using confusion matrix and classification accuracy for all the assignment. (use inbuilt function 'confusion matrix')