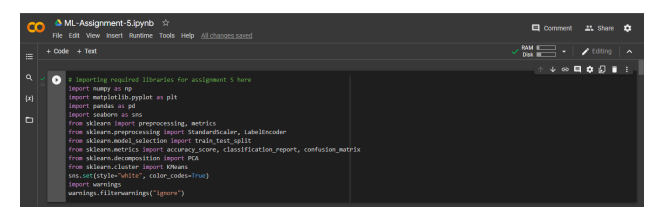
# **ML-Assignment-5**

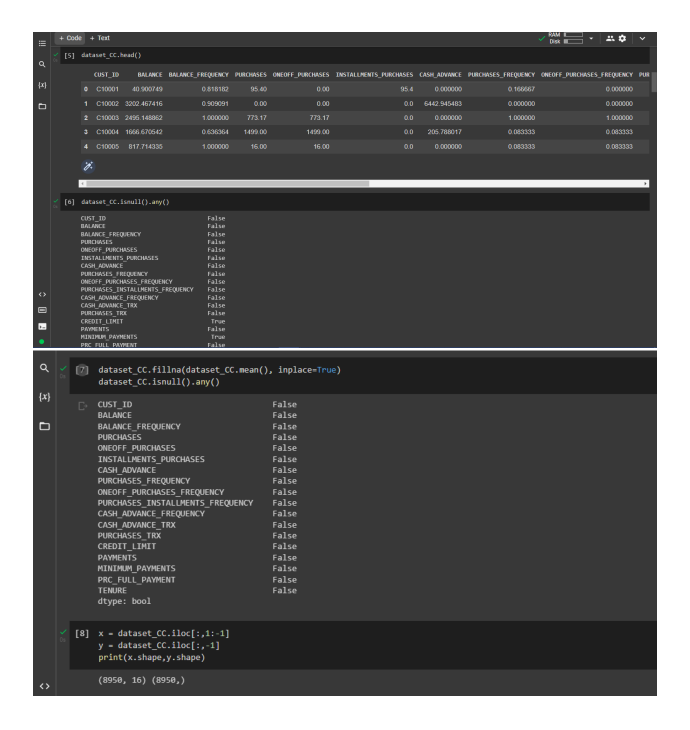
#### #Question 1:

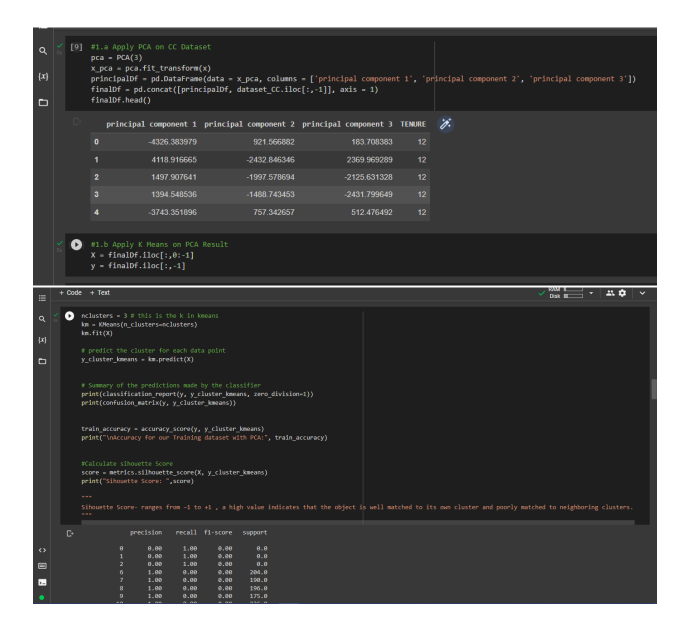
**Principal Component Analysis** 

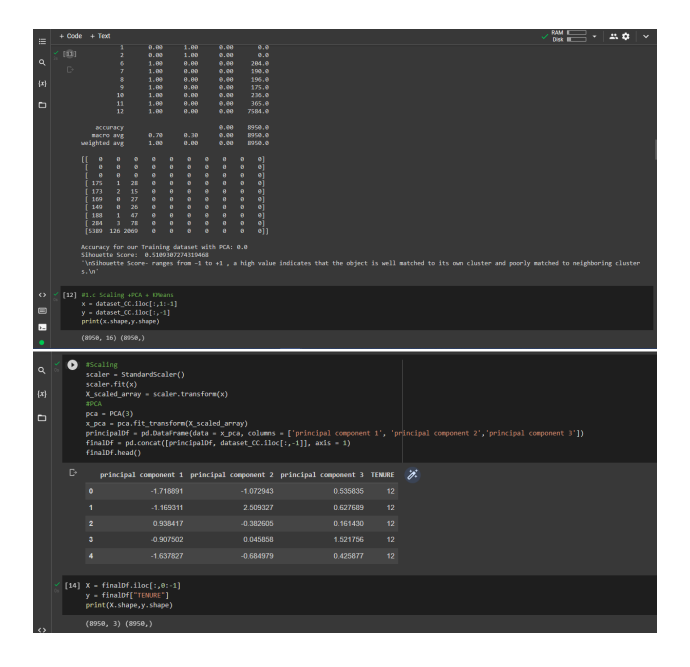
- a. Applied PCA on CC dataset.
- b. Applied k-means algorithm on the PCA result.
- c. Perform Scaling+PCA+K-Means.



```
[4] dataset_CC = pd.read_csv('CC.csv')
             dataset_CC.info()
{x}
             <class 'pandas.core.frame.DataFrame'>
             RangeIndex: 8950 entries, 0 to 8949
Data columns (total 18 columns):
             # Column
                                                       Non-Null Count Dtype
              0 CUST_ID
                                                       8950 non-null
                                                                        object
                  BALANCE
                                                       8950 non-null
                                                                        float64
                                                     8950 non-null
              2 BALANCE_FREQUENCY
                                                                         float64
                 PURCHASES
                                                      8950 non-null
                                                                         float64
              4 ONEOFF PURCHASES
                                                     8950 non-null
                                                                        float64
                                                    8950 non-null
8950 non-null
             5 INSTALLMENTS_PURCHASES
6 CASH_ADVANCE
7 PURCHASES_FREQUENCY
                                                                        float64
                                                                         float64
                                                                        float64
              7 PORCHASES_FREQUENCY 8950 non-null
8 ONEOFF_PURCHASES_FREQUENCY 8950 non-null
9 PURCHASES_INSTALLMENTS_FREQUENCY 8950 non-null
                                                                        float64
                                                                        float64
                                                 8950 non-null
              10 CASH_ADVANCE_FREQUENCY
                                                                        float64
              11 CASH_ADVANCE_TRX
                                                       8950 non-null
                                                                         int64
              12 PURCHASES_TRX
                                                       8950 non-null
                                                                         int64
              13 CREDIT_LIMIT
                                                       8949 non-null
              14 PAYMENTS
                                                       8950 non-null
                                                                         float64
              15 MINIMUM_PAYMENTS
                                                       8637 non-null
                                                                        float64
              16 PRC_FULL_PAYMENT
                                                       8950 non-null
                                                                         float64
              17 TENURE
                                                       8950 non-null
                                                                         int64
             dtypes: float64(14), int64(3), object(1)
memory usage: 1.2+ MB
```





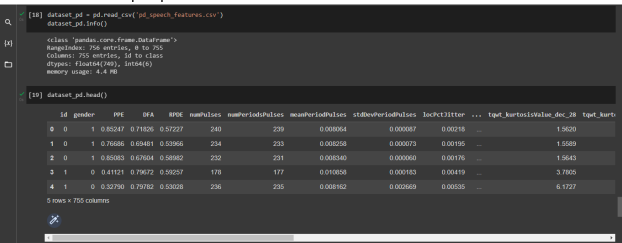


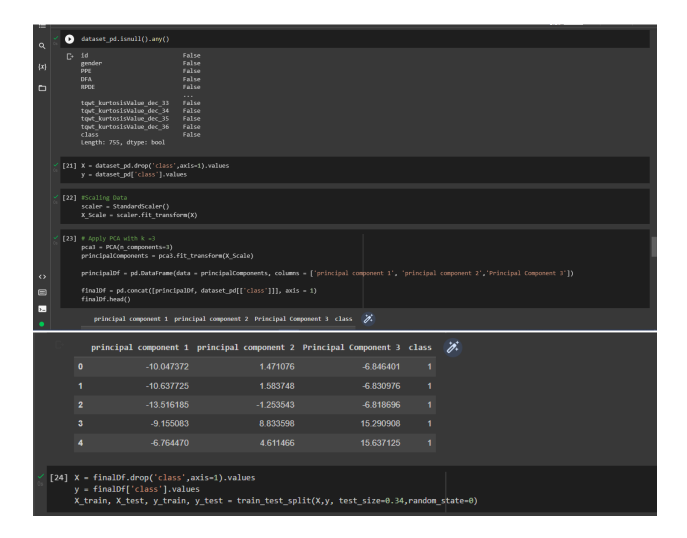
```
0
                       nclusters = 3
                      # this is the k in kmeans
km = KMeans(n_clusters=nclusters)
 # predict the cluster for each training data point
y_clus_train = km.predict(X_train)
                      # Summary of the predictions made by the classifier print(classification report(y_train, y_clus_train, zero_division=1)) print(confusion_matrix(y_train, y_clus_train))
                      train_accuracy = accuracy_score(y_train, y_clus_train)
print("Accuracy for our Training dataset with PCA:", train_accuracy)
                      #Calculate sihouette Score
score = metrics.silhouette_score(X_train, y_clus_train)
                                                       0.00
0.00
0.00
                                                                        1.00
1.00
1.00
                                                                                          0.00
0.00
0.00
0.00
0.00
0.00
0.00
                                                                        0.00
0.00
0.00
0.00
0.00
                                                       1.00
1.00
1.00
1.00
                                                                                                          139.0
135.0
128.0
118.0
 >_
                                                                                                           151.0
                                                                     recall f1-score
                                                                                                        support
                                                       0.00
0.00
0.00
1.00
                                                                                          0.00
0.00
0.00
0.00
                                                                                                           0.0
0.0
0.0
139.0
135.0
                                                                        1.00
1.00
1.00
1.00
1.00
                                                                                          0.00
0.00
0.00
0.00
0.00
                                                                                                           128.0
118.0
151.0
                                                                                                         262.0
4974.0
                                                                                          0.00
0.00
0.00
                                                                                                         5907.0
5907.0
5907.0
                            accuracy
                                                       0.70
1.00
                                                                         0.30
                                                                                                     0
                          108
96
89
                        [ 107
[ 185
[ 3398
                                                                                                              0]
0]
0]]
                     Accuracy for our Training dataset with PCA: 0.0
Sihouette Score: 0.381863045581129
'\nSihouette Score- ranges from -1 to +1 , a high value indicates that the object is well matched to its own cluster and poorly matched to neighboring cluster
0
                       y_clus_test = km.predict(X_test)
                      # Summary of the predictions made by the classifier
print(classification_report(y_test, y_clus_test, zero_division=1))
print(confusion_matrix(y_test, y_clus_test))
train_accuracy = accuracy_score(y_test, y_clus_test)
                      #Calculate sihouette Score
score = metrics.silhouette_score(X_test, y_clus_test)
                      print("Sihouette Score: ",score)
```

### #Question-2

Used pd\_speech\_features.csv

- a. To Perform Scaling
- b. To Apply PCA (k=3)
- c. To Use SVM to report performance





```
#2.c Support Vector Machine's
            from sklearn.svm import SVC
{x}
            svmClassifier = SVC()
            svmClassifier.fit(X_train, y_train)
y pred = svmClassifier.predict(X test)
            print(classification_report(y_test, y_pred, zero_division=1))
            print(confusion_matrix(y_test, y_pred))
            glass_acc_svc = accuracy_score(y_pred,y_test)
            print('accuracy is',glass_acc_svc )
            score = metrics.silhouette_score(X_test, y_pred)
           print("Sihouette Score: ",score)
                        precision recall f1-score support
                                     0.42
0.93
                                              0.88
                              0.84
               accuracy
                           0.75 0.68 0.70
0.80 0.81 0.79
              macro avg
           weighted avg
           [[ 26 36]
[ 13 183]]
accuracy is 0.810077519379845
>_
            Sihouette Score: 0.25044639806389946
```

# #Question-3

Applying Linear Discriminant Analysis (LDA) on Iris.csv dataset to reduce dimensionality of data to k=2.

### #Question-4

Difference between PCA & LDA:

1.Both LDA and PCA rely on linear transformations and aim to maximize the variance in a lower dimension. PCA is an unsupervised learning algorithm while LDA is a supervised learning algorithm. This means that PCA finds directions of maximum variance regardless of class labels while LDA finds directions of maximum class separability.

PCA: It reduces the features into a smaller subset of orthogonal variables, called principal components – linear combinations of the original variables. The first component captures the largest variability of the data, while the second captures the second largest, and so on. LDA: LDA finds the linear discriminants in order to maximize the variance between the different categories while minimizing the variance within the class.

# **GitHub Link:**

https://github.com/Sanjana9791/MachineLearningAssignment5.git Video Link:

https://drive.google.com/file/d/1S\_CnaMZ50jzbQjfu92k5QIA\_3nJ7JX88/view?usp=sharing