In [2]: #Load and Build the Dataset

from sklearn.datasets import load_breast_cancer

loaded = load_breast_cancer()

labels = np.reshape(loaded.target, (len(loaded.target),1))

inputs = pd.DataFrame(loaded.data)

names = np.append(loaded.feature_names, 'label')

dataset = pd.DataFrame(np.concatenate([inputs,labels],axis=1))

dataset.columns = names

dataset

Out[2]:

	mean radius	mean texture	mean perimeter	mean area	mean smoothness	mean compactness	mean concavity	mean concave points	mea symmeti
0	17.99	10.38	122.80	1001.0	0.11840	0.27760	0.30010	0.14710	0.241
1	20.57	17.77	132.90	1326.0	0.08474	0.07864	0.08690	0.07017	0.181
2	19.69	21.25	130.00	1203.0	0.10960	0.15990	0.19740	0.12790	0.206
3	11.42	20.38	77.58	386.1	0.14250	0.28390	0.24140	0.10520	0.259
4	20.29	14.34	135.10	1297.0	0.10030	0.13280	0.19800	0.10430	0.180
564	21.56	22.39	142.00	1479.0	0.11100	0.11590	0.24390	0.13890	0.172
565	20.13	28.25	131.20	1261.0	0.09780	0.10340	0.14400	0.09791	0.175
566	16.60	28.08	108.30	858.1	0.08455	0.10230	0.09251	0.05302	0.159
567	20.60	29.33	140.10	1265.0	0.11780	0.27700	0.35140	0.15200	0.239
568	7.76	24.54	47.92	181.0	0.05263	0.04362	0.00000	0.00000	0.158

569 rows × 31 columns

In [3]: #Sort Dataset x = dataset.iloc[:,0:-1].values y = dataset.iloc[:,-1].values

```
In [4]: #Clean the Dataset
    from sklearn.preprocessing import MinMaxScaler, StandardScaler
    # scaler = StandardScaler() #MinMaxScaler gave better results.
    scaler = MinMaxScaler()
    x = scaler.fit_transform(x)
```

1 of 5 10/20/2022, 8:26 PM

```
In [5]: #Perform PCA Feature Reduction, train-test split, and train the model for a va
       from sklearn.decomposition import PCA
       from sklearn.model_selection import train_test_split
       from sklearn.naive_bayes import GaussianNB
       from sklearn.metrics import accuracy_score, precision_score, recall_score, cla
       frameLog = []
       modelLog = []
       accuracyLog = []
       precisionLog = []
       recallLog = []
       cols = []
       maxPC = len(x[0])+1
       for k in range(1,maxPC):
           pca = PCA(n\_components = k)
           pcs = pca.fit_transform(x)
           cols.append('PC'+str(k))
           pcFrame = pd.DataFrame(data=pcs,columns=cols)
           frameLog.append(pcFrame)
           xt, xv, yt, yv = train_test_split(pcFrame, y,
                                           train_size = 0.8, test_size = 0.2,
                                           random_state=1337)
           model = GaussianNB()
           model.fit(xt,yt);
           modelLog.append(model)
           yp = model.predict(xv)
           print("Classification Report for K={}".format(k))
           print("-----")
           print(classification_report(yv,yp))
           print("Confusion Matrix")
           print(confusion_matrix(yv,yp))
           print("-----\n")
           accuracyLog.append(accuracy_score(yv,yp))
           precisionLog.append(precision_score(yv,yp))
           recallLog.append(recall_score(yv,yp))
```

Classification Report for K=1

```
precision recall f1-score support
           0.92 0.83 0.87
      0.0
                                     41
      1.0
              0.91
                    0.96
                           0.93
                                    73
                            0.91
                                    114
   accuracy
            0.91 0.89
                           0.90
                                    114
  macro avg
weighted avg
              0.91 0.91
                            0.91
                                     114
Confusion Matrix
[[34 7]
[ 3 70]]
```

2 of 5 10/20/2022, 8:26 PM