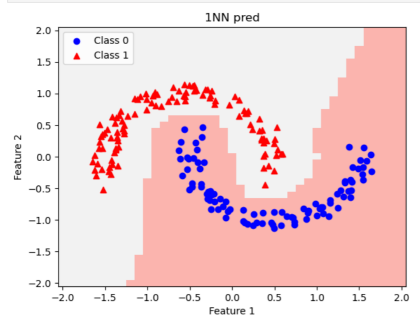
```
In [97]: #1
           import numpy as np
           import matplotlib.pyplot as plt
           data = np.loadtxt("D2z.txt")
           X = data[:, :2]
           y = data[:, 2]
           def euclidean_dist(x1, x2):
               return np.sqrt(np.sum((x1 - x2) ** 2))
           def predict(x, X, y):
    nn_label = nearest_neighbor(x, X, y)
               return nn_label
           def nearest_neighbor(x, X, y):
               m_dist = np.inf
m_index = -1
               for i in range(len(X)):
                    dist = euclidean_dist(x, X[i])
                    if dist < m_dist:</pre>
                        m_dist = dist
                        m_index = i
               return y[m_index]
           x_min, x_max = -2, 2
           y_{min}, y_{max} = -2, 2
           h = 0.1
           x mesh, y mesh = np.meshgrid(np.arange(x min, x max + h, h), np.arange(y min, y max + h, h))
           Z = np.array([predict(x, X, y) for x in np.c_[x_mesh.ravel(), y_mesh.ravel()]])
           Z = Z.reshape(x_mesh.shape)
           plt.pcolormesh(x_mesh, y_mesh, Z, cmap="Pastell")
           plt.scatter(X[y == 0, 0], X[y == 0, 1], c="b", marker="o", label="Class 0")
plt.scatter(X[y == 1, 0], X[y == 1, 1], c="r", marker="^", label="Class 1")
           plt.xlabel("Feature 1")
           plt.ylabel("Feature 2")
           plt.legend(loc="upper left")
plt.title("INN pred")
           plt.show()
```

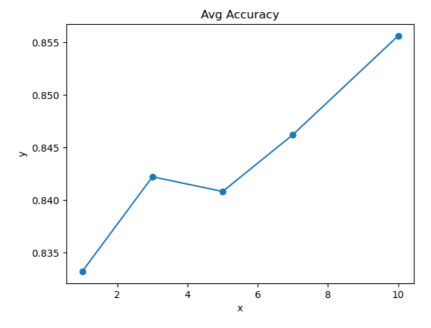


```
In [49]: #2
         import numpy as np
         import pandas as pd
         from sklearn.model selection import KFold
         from sklearn.metrics import accuracy_score, precision_score, recall_score
         from threading import Thread
         def euclidean dist(x1, x2):
             return np.sqrt(np.sum((x1 - x2) ** 2))
         def knn_pred(X_train, Y_train, X_test, k=1):
             y_pred = []
             for i in range(0,1000):
                 x=X_test.iloc[i,:]
                 all_dist = []
                 for j in range(0,4000):
                     x_train=X_train.iloc[j,:]
                      y_train=Y_train.iloc[j]
                     dist = euclidean_dist(x, x_train)
                      all_dist.append((dist, y_train))
                 all_dist.sort(key=lambda x: x[0])
                 neighbors = all_dist[:k]
                 total = [n[1] for n in neighbors]
```

```
pred = max(set(total), key=total.count)
                 y_pred.append(pred)
             return np.array(y_pred)
         df = pd.read_csv("emails.csv")
         X = df.iloc[:, 1:-1]
         y = df.iloc[:, -1]
         kf = KFold(n_splits=5)
         fold = 1
         for train_index, test_index in kf.split(X):
            print("Fold", fold)
             X_train, X_test = X.iloc[train_index], X.iloc[test_index]
Y_train, Y_test = y.iloc[train_index], y.iloc[test_index]
             Y_pred = knn_pred(X_train, Y_train, X_test)
             accuracy = accuracy_score(Y_test, Y_pred)
             precision = precision_score(Y_test, Y_pred)
             recall = recall_score(Y_test, Y_pred)
             print("Accuracy:", accuracy)
print("Precision:", precision)
             print("Recall:", recall)
             print()
             fold += 1
         Fold 1
        Accuracy: 0.825
         Precision: 0.6544943820224719
        Recall: 0.8175438596491228
        Accuracy: 0.853
        Precision: 0.6857142857142857
        Recall: 0.8664259927797834
        Accuracy: 0.862
         Precision: 0.7212121212121212
         Recall: 0.8380281690140845
        Accuracy: 0.851
         Precision: 0.7164179104477612
        Recall: 0.8163265306122449
        Accuracy: 0.775
         Precision: 0.6057441253263708
        Recall: 0.7581699346405228
In [2]: #3
         import numpy as np
         import pandas as pd
         from sklearn.model_selection import train_test_split, KFold
         from sklearn.metrics import accuracy_score, precision_score, recall_score
         import matplotlib.pyplot as plt
         import warnings
         warnings.filterwarnings('ignore')
         def sigmoid(x):
             sig=1 / (1 + np.exp(-x))
         def gradient descent(X, y, theta, learning rate, iterations):
             m = len(y)
             for i in range(iterations):
                  # the X here is samples * features and theta is features*1
                 theta -= learning_rate*(((sigmoid(theta.transpose())@X.transpose()) -y.transpose())@X).transpose())
             return theta
         df = pd.read csv("emails.csv")
         X = df.iloc[:, 1:-1]
         y_{temp} = df.iloc[:, -1]
         kf = KFold(n_splits=5)
         fold = 1
         for train_index, test_index in kf.split(X):
             X_train, X_test = X.iloc(train_index], X.iloc(test_index)
y_train, y_test = y_temp.iloc(train_index), y_temp.iloc(test_index)
             y = np.zeros((4000, 1))
             for i in range(0,4000):
                 y[i][0]=y_train.iloc[i]
             theta = np.zeros((X_train.shape[1],1))
             learning_rate = 0.03
             iterations = 1000
             theta= gradient_descent(X_train, y, theta, learning_rate, iterations)
             y_pred = sigmoid(X_test @ theta)
             y_pred[0]=[1 if x >= 0.5 else 0 for x in y_pred[0]]
             accuracy = accuracy_score(y_test, y_pred)
             precision = precision_score(y_test, y_pred)
             recall = recall_score(y_test, y_pred)
             print("Fold", fold)
```

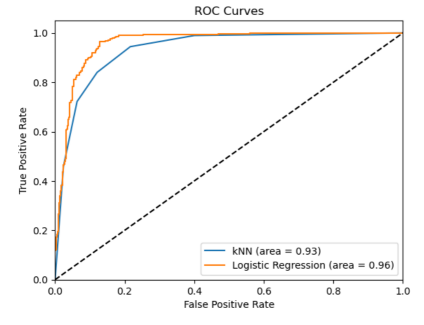
```
print("Accuracy:", accuracy)
              print("Precision:", precision)
              print("Recall:", recall)
              print()
              fold += 1
         Fold 1
         Accuracy: 0.91
         Precision: 0.8884462151394422
         Recall: 0.7824561403508772
         Accuracy: 0.9
         Precision: 0.7979797979798
         Recall: 0.855595667870036
         Fold 3
         Accuracy: 0.883
         Precision: 0.8957345971563981
         Recall: 0.6654929577464789
         Fold 4
         Accuracy: 0.877
         Precision: 0.8275862068965517
         Recall: 0.7346938775510204
         Fold 5
         Accuracy: 0.834
         Precision: 0.81818181818182
         Recall: 0.5882352941176471
In [53]: #4
         import numpy as np
          import pandas as pd
          from sklearn.model_selection import KFold
          from sklearn.metrics import accuracy_score, precision_score, recall_score
          from statistics import mean
          def euclidean dist(x1, x2):
             return np.sqrt(np.sum((x1 - x2) ** 2))
          #as it is a brute force approoach to predicition, it will take a while to run
          def knn_pred(X_train, Y_train, X_test, k=1):
              y_pred = []
              for i in range(0,1000):
                 x=X test.iloc[i,:]
                  all_dist = []
                  for j in range(0,4000):
                      x_train=X_train.iloc[j,:]
                      y_train=Y_train.iloc[j]
                      dist = euclidean_dist(x, x_train)
                      all_dist.append((dist, y_train))
                  all_dist.sort(key=lambda x: x[0])
                  neighbors = all_dist[:k]
                  total = [n[1] for n in neighbors]
                  pred = max(set(total), key=total.count)
                  y_pred.append(pred)
              return np.array(y_pred)
          df = pd.read_csv("emails.csv")
         X = df.iloc[:, 1:-1]
y = df.iloc[:, -1]
          accuracy_final=[]
          for k in [1,3,5,7,10]:
             print(f"k={k}")
              accuracy=[]
              kf = KFold(n_splits=5)
              fold = 1
              for train_index, test_index in kf.split(X):
                 X_train, X_test = X.iloc[train_index], X.iloc[test_index]
Y_train, Y_test = y.iloc[train_index], y.iloc[test_index]
                  Y_pred = knn_pred(X_train, Y_train, X_test,k)
                  accuracy_temp = accuracy_score(Y_test, Y_pred)
                  accuracy.append(accuracy_temp)
                  fold += 1
              accuracy_final.append(mean(accuracy))
              print(f"accuracy={mean(accuracy)}")
         k=1
         accuracy=0.8331999999999999
         k=3
         accuracy=0.8422
         k=5
         accuracy=0.8408
         k=7
         accuracy=0.8462
         k=10
         accuracy=0.8556
In [56]: #4 graph
         import matplotlib.pyplot as plt
         x = [1, 3, 5, 7, 10]
```

```
y = accuracy_final
plt.plot(x, y, marker='o')
plt.title('Avg Accuracy')
plt.xlabel('x')
plt.ylabel('y')
plt.show()
```



```
In [101... #5
          import numpy as np
          {\tt import} \ {\tt pandas} \ {\tt as} \ {\tt pd}
          from sklearn.model_selection import KFold
          from sklearn.metrics import accuracy_score, precision_score, recall_score, roc_curve, auc
          from threading import Thread
          \textbf{from} \text{ statistics } \textbf{import} \text{ fmean}
          import warnings
          warnings.filterwarnings('ignore')
          def euclidean_dist(x1, x2):
               return np.sqrt(np.sum((x1 - x2) ** 2))
          def knn_prob(X_train, Y_train, X_test, k=5):
              y_pred = []
               for i in range(0,1000):
                  x=X_test.iloc[i,:]
                   all_dist = []
                   for j in range(0,4000):
                       x train=X train.iloc[j,:]
                       y_train=Y_train.iloc[j]
                       dist = euclidean_dist(x, x_train)
                       all_dist.append((dist, y_train))
                   all dist.sort(key=lambda x: x[0])
                   neighbors = all_dist[:k]
                   total = [n[1] for n in neighbors]
probability = fmean(total)
                   y_pred.append(probability)
              return np.array(y_pred)
          df = pd.read_csv("emails.csv")
          X = df.iloc[:, 1:-1]
          y = df.iloc[:, -1]
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
          Y_prob = knn_prob(X_train, y_train, X_test)
          fpr_knn, tpr_knn, _ = roc_curve(y_test, Y_prob)
          auc_knn = auc(fpr_knn, tpr_knn)
          #logistic regression
          def sigmoid(x):
              sig=1 / (1 + np.exp(-x))
              return sig
          def gradient_descent(X, y, theta, learning_rate, iterations):
              m = len(y)
              for i in range(iterations):
                  theta -= learning_rate*(((sigmoid(theta.transpose())@X.transpose())-y.transpose())@X).transpose())
              return theta
          df = pd.read_csv("emails.csv")
          X = df.iloc[:, 1:-1]
          y \text{ temp} = df.iloc[:, -1]
           \texttt{X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y\_temp, test\_size=0.2, random\_state=42) } 
          y = np.zeros((4000, 1))
          for i in range(0,4000):
              y[i][0]=y_train.iloc[i]
          theta = np.zeros((X_train.shape[1],1))
```

```
learning_rate = 0.05
iterations = 1000
theta= gradient_descent(X_train, y, theta, learning_rate, iterations)
y_prob = X_test @ theta
fpr_log, tpr_log, _ = roc_curve(y_test, y_prob)
auc_log = auc(fpr_log, tpr_log)
plt.figure()
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curves')
plt.plot(fpr_knn, tpr_knn, label='kNN (area = %0.2f)' % auc_knn)
plt.plot(fpr_log, tpr_log, label='Logistic Regression (area = %0.2f)' % auc_log)
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.plot([0, 1], [0, 1], 'k--')
plt.legend(loc="lower right")
plt.show()
```



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In []:

In []:
```