Machine Learning(ML): Assignment 10 (KNN)

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Importing the libraries

```
In [1]: import numpy as np
    import pandas as pd
    from scipy.stats import mode
    from sklearn.metrics import accuracy_score
    from sklearn.datasets import load_iris
    from numpy.random import randint

In [2]: iris = load_iris()

In [3]: X = iris.data
    Y = iris.target
```

Splitting Train-Test dataset

```
In [4]: from sklearn.model_selection import train_test_split

X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.2, random_state=10)
print(X_train.shape, X_test.shape, Y_train.shape, Y_test.shape)

(120, 4) (30, 4) (120,) (30,)
```

Creating Function

```
In [5]: #Euclidean Distance
        def eucledian(p1,p2):
            dist = np.sqrt(np.sum((p1-p2)**2))
            return dist
        #Function to calculate KNN
        def knn_predict(x_train, y , x_input, k):
            op_labels = []
            #Loop through the Datapoints to be classified
            for item in x_input:
                #Array to store distances
                point_dist = [eucledian(np.array(x_train[j,:]) , item) for j in range(len(x_train
        ))]
                point_dist = np.array(point_dist)
                #Sorting the array while preserving the index
                #Keeping the first K datapoints in variable 'dist'
                dist = np.argsort(point_dist)[:k]
                #Labels of the K datapoints from above
                labels = y[dist]
                #Majority voting
                lab = mode(labels)[0]
                op_labels.append(lab)
            return op_labels
```

```
In [6]: #Applying our function
Y_pred = knn_predict(X_train, Y_train, X_test , 5)
```

sklearn

Comparison