

Application 6

Supervised Machine Learning

User Defined K Nearest Neighbour Algorithm

- In this application we create our own algorithm for classified machine learning.
- We create our own K Nearest Neighbour algorithm.
- For user defined algorithm we design one class named as MarvellousKNN.
- This class contains 3 methods as fit, predict, closest method.
- There is one naked method euc() which calculate distance between two points using Euclidean distance algorithm.
- fit() method initialises training data and its targets inside class.
- predict() method creates one array as prediction which stores shortest distance between all test data and training data elements.
- predict() method calls closest method which returns the shortest distance.

Consider below characteristics of Machine Learning Application:

Classifier : User Defined K Nearest Neighbour

DataSet : Iris Dataset

Features: Sepal Width, Sepal Length, Petal Width, Petal Length

Labels : Versicolor, Setosa , Virginica

Training Dataset : 75 Entries
Testing Dataset : 75 Entries

```
1 from sklearn import tree
2 from scipy.spatial import distance
3 from sklearn.datasets import load_iris
4 from sklearn.metrics import accuracy_score
5 from sklearn.model_selection import train_test_split
7 def euc(a,b):
8
     return distance.euclidean(a,b)
9
10 class MarvellousKNN():
     def fit(self,TrainingData,TrainingTarget):
11
12
        self.TrainingData = TrainingData
13
        self.TrainingTarget = TrainingTarget
14
15
     def predict(self,TestData):
        predictions = []
16
17
        for row in TestData:
18
           lebel = self.closest(row)
19
           predictions.append(lebel)
20
        return predictions
21
```



```
22
     def closest(self,row):
23
        bestdistance = euc(row,self.TrainingData[0])
24
        bestindex = 0
25
        for i in range(1,len(self.TrainingData)):
26
           dist = euc(row,self.TrainingData[i])
27
           if dist < bestdistance:
28
              bestdistance = dist
29
              bestindex = i
30
        return self.TrainingTarget[bestindex]
31
32 def MarvellousKNeighbor():
     border = "-"*50
33
34
35
     iris = load_iris()
36
37
     data = iris.data
38
     target = iris.target
39
40
     print(border)
     print("Actual data set")
41
42
     print(border)
43
44
     for i in range(len(iris.target)):
45
        print("ID: %d, Label %s, Feature : %s" % (i,iris.data[i],iris.target[i]))
46
     print("Size of Actual data set %d"%(i+1))
47
48
     data_train, data_test, target_train, target_test = train_test_split(data,target,test_size=0.5)
49
50
51
     print(border)
     print("Training data set")
52
53
     print(border)
54
     for i in range(len(data_train)):
        print("ID: %d, Label %s, Feature : %s" % (i,data_train[i],target_train[i]))
55
56
     print("Size of Training data set %d"%(i+1))
57
58
     print(border)
     print("Test data set")
59
60
     print(border)
61
     for i in range(len(data_test)):
62
        print("ID: %d, Label %s, Feature : %s" % (i,data_test[i],target_test[i]))
63
     print("Size of Test data set %d"%(i+1))
64
     print(border)
65
66
     classifier = MarvellousKNN()
67
68
     classifier.fit(data_train,target_train)
69
70
     predictions = classifier.predict(data_test)
71
72
     Accuracy = accuracy_score(target_test,predictions)
73
74
     return Accuracy
75
76 def main():
77
78
     Accuracy = MarvellousKNeighbor()
79
     print("Accuracy of classification algorithm with K Neighbor classifier is", Accuracy*100,"%")
80
81 if __name__ == "__main__":
     main()
```



Output of above Application:

```
MacBook-Pro-de-MARVELLOUS: iris marvellous$ p
(base)
        Marvellous Classifier.py
Actual
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        Label
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           Label
                                              Feature
           Test
                  data
               classification algorithm with K Neighbo
            o f
Accuracy
  classifier is 97.33333333333334 %
         MacBook-Pro-de-MARVELLOUS: iris marvellous$
(base)
```