

Application 10

Supervised Machine Learning

Linear Regression with User Defined Algorithm

There is one data set which contains information about Head and Brain.

Gender	Age Range	Head Size(cm ³)	Brain Weight(grams)
1	1	4512	1530
1	1	3738	1297
1	1	4261	1335
1	1	3777	1282
1	1	4177	1590
1	1	3585	1300
1	1	3785	1400
1	1	3559	1255
1	1	3613	1355
1	1	3982	1375
1	1	3443	1340

Above data set contains information about Head and brain size depends on gender and age.

Consider below characteristics of Machine Learning Application:

Classifier : Linear Regression
DataSet : Head Brain Dataset

Features: Gender, Age, Head size, Brain weight

Labels: Training Dataset: 237



Consider below application which uses User defines Linear Regression algorithm to train above data set.

```
1 import numpy as np
2 import pandas as pd
3 import matplotlib.pyplot as plt
5 def MarvellousHeadBrainPredictor():
6
     # Load data
8
     data = pd.read_csv('MarvellousHeadBrain.csv')
9
10
     print("Size if data set",data.shape)
11
12
     X = data['Head Size(cm^3)'].values
13
     Y = data['Brain Weight(grams)'].values
14
15
     # Least Square method
16
     mean_x = np.mean(X)
17
     mean_y = np.mean(Y)
18
19
     n = len(X)
20
21
     numerator = 0
22
     denomenator = 0
23
24
     # Equation of line is y = mx + c
25
26
     for i in range(n):
27
        numerator += (X[i] - mean_x)*(Y[i] - mean_y)
28
        denomenator += (X[i] - mean_x)**2
29
30
     m = numerator / denomenator
31
32
     c = mean_y - (m * mean_x)
33
     print("Slope of Regression line is",m)
34
35
     print("Y intercept of Regression line is",c)
36
37
     max_x = np.max(X) + 100
38
     min_x = np.min(X)-100
39
40
     # Display plotting of above points
41
     x = np.linspace(min_x,max_x,n)
42
43
     y = c + m * x
44
45
     plt.plot(x,y, color='#58b970', label='Regression Line')
46
47
     plt.scatter(X,Y, color='#ef5423', label='scatter plot')
48
49
     plt.xlabel('Head size in cm3')
50
51
     plt.ylabel('Brain weight in gram')
52
53
     plt.legend()
54
     plt.show()
55
```



```
# Findout goodness of fit ie R Square
56
57
     ss_t = 0
58
     ss_r = 0
59
60
     for i in range(n):
61
        y_pred = c + m *X[i]
        ss_t += (Y[i] - mean_y) ** 2
62
        ss_r += (Y[i] - y_pred) ** 2
63
64
65
     r2 = 1 - (ss_r/ss_t)
66
67
     print(r2)
68
69 def main():
70
     print("---- Marvellous Infosystems by Piyush Khairnar----")
71
72
     print("Suervised Machine Learning")
73
74
     print("Linear Regreesion on Head and BBrain size data set")
75
76
     MarvellousHeadBrainPredictor()
77
78 if __name__ == "__main__":
79
     main()
80
```

Output of above application

```
(base) MacBook-Pro-de-MARVELLOUS: HeadBrain_Linear_Regression marvellous$ python3 MarvellousHeadBrainRegressionUserDefined.py---- Marvellous Infosystems by Piyush Khairnar-----Suervised Machine Learning
Linear Regreesion on Head and BBrain size data set Size if data set (237, 4)
Slope of Regression line is 0.26342933948939945
Yintercept of Regression line is 325.5734210494422
3
0.6393117199570003
(base) MacBook-Pro-de-MARVELLOUS: HeadBrain_Linear_Regression marvellous$
```



Graph of above data set



