

JYOTHY INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Accredited by NBA, New Delhi

ASSIGNMENT 1

| Course Code | 18CS71 |
|-------------|--|
| Course Name | Artificial Intelligence and Machine Learning |

| USN | 1JT18CS063 |
|----------|------------|
| Name | Vinyas S |
| Semester | 7 |
| Academic | 2021-2022 |
| Year | |

Signature of student

Signature of Instructor

| Course Code | 18CS71 |
|-------------|--|
| Course Name | Artificial Intelligence and Machine Learning |
| Semester | 7 |
| Program | Computer Science and Engineering |

01. The data set contains the house price for Allahabad.

The data set is given in Annexure A.

Design and develop a python program to

- Print the value of co-eff and intercept.
- Predict the price of 985 sqft and 1225 sqft.

Use appropriate python library. Attach the screen shot.

Annexure A House Price in Allahabad

| Price (Rs in lakhs) |
|---------------------|
| |
| 36 |
| 34 |
| 30 |
| 28 |
| 30 |
| 31 |
| 60 |
| 70 |
| 54 |
| |

| 1250 | 65 |
|------|----|
| 900 | 37 |
| 930 | 40 |
| 820 | 37 |
| 780 | 32 |
| 980 | 35 |
| 1050 | 43 |
| 1280 | 62 |
| 1320 | 67 |
| 1430 | 80 |
| 1100 | 56 |

PROGRAM:

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn.linear model import LinearRegression
x=np.array([1000,950,800,650,720,850, 1400, 1450, 1200, 1250, 900,
930, 820, 780, 980, 1050, 1280, 1320, 1430, 1100])
y=np.array([36,34, 30,28,30,31, 60,70,54, 65,37,40, 37,32, 35,43,
62, 67, 80, 5])
linearRegression=LinearRegression()
x=x.reshape(-1,1)
linearRegression.fit(x,y)
print(linearRegression.coef_)
print(linearRegression.intercept_)
y1=(linearRegression.coef *985)+linearRegression.intercept
print(y1)
y2=(linearRegression.coef *1225)+linearRegression.intercept
print(y2)
```

OUTPUT:



2. The data set contains the house price for Mysore.

The data set is given in Annexure B.

Clean the data for any missing values.

Design and develop a python program to

- a) Predict the price of a house of 10000 sqft, 2 bedroom, 4 years old and 1 car parking.
- b) Predict the price of a house of 800 sqft, 2 bedrooms, 5 years old and 1 car parking.

Use appropriate python library Attach the screenshot.

Annexure B House prices in Mysore

| Area(sqft) lakhs) | bedrooms | age | car parking | price(Rs in |
|----------------------|----------|-----|-------------|-------------|
| | | | | |
| 1000 | 2 | 5 | 1 | 36 |
| 950 | 2 | 3 | 1 | 34 |
| 800 | 2 | 7 | 0 | 30 |
| 650 | 1 | 6 | 0 | 28 |
| 720 | | 3 | 0 | 30 |
| 850 | 2 | 4 | 0 | 31 |
| 1400 | 3 | 5 | 1 | 60 |
| 1450 | 3 | 8 | 1 | 70 |
| 1200 | 3 | 7 | 1 | 54 |
| 1250 | 3 | 5 | 1 | 65 |
| 900 | | 6 | 0 | 37 |

| 930 | 1 | 3 | 0 | 40 |
|------|---|---|---|----|
| 820 | 1 | 5 | 0 | 37 |
| 780 | 1 | 3 | 0 | 32 |
| 980 | 2 | 8 | 0 | 35 |
| 1050 | 2 | 6 | 1 | 43 |
| 1280 | 2 | 5 | 1 | 62 |
| 1320 | 3 | 4 | 1 | 67 |
| 1430 | 3 | 5 | 1 | 80 |
| 1100 | 2 | 7 | 1 | 56 |

PROGRAM:

```
import numpy as np
import pandas as pd
import math
import matplotlib.pyplot as plt
from sklearn.linear_model import LinearRegression
df=pd.read_csv("assign1of2.csv")

median_bedrooms=math.floor(df.bedrooms.median())
df.bedrooms=df.bedrooms.fillna(median_bedrooms)

linearRegression=LinearRegression()

linearRegression.fit(df[['area','bedrooms','age','carparking']],df.price)

print("Coefficient",linearRegression.coef_)
```

```
print("Intercept", linearRegression.intercept )
```

print("Predicted value of 10000sqft, 2 bedroom, 4 years old and 1
car parking",linearRegression.predict([[10000,2,4,1]]))

print("Predicted value of 800 sqft, 2 bedrooms, 5 years old and 1
car parking",linearRegression.predict([[800,2,5,1]]))

OUTPUT:



3. For the diabetes data set given in Annexure C,
Design and develop a python program to
Classify the person with age 22 and 53 into diabetic or not.

Use appropriate python library. Attach the screen shot.

Annexure C Diabetes dataset.

| Age | Diabetic |
|-----|----------|
| | |
| 22 | No |
| 25 | No |
| 47 | Yes |
| 52 | No |
| 46 | Yes |
| 56 | Yes |
| 55 | No |
| 60 | Yes |
| 62 | Yes |
| 61 | Yes |

```
18
           Yes
28
           No
27
           No
29
           No
49
           Yes
55
           Yes
25
           Yes
58
           Yes
19
           No
18
           No
21
           No
26
           No
```

PROGRAM:

```
import pandas as pd
import numpy as np
data = pd.read_csv('Diabetes.csv')

X=data[['Age']]

Y=data['Diabetic']

from sklearn import preprocessing as ps
label_encoder = ps.LabelEncoder()

Y=label_encoder.fit_transform(Y)

from sklearn.naive_bayes import GaussianNB as GNB
model = GNB()
model.fit(X,Y)
tests = [22,53]
```

```
for test in tests:
    if(model.predict([[test]])[0]==1):
        print("Person of age {} years is classified as diabetic".format(test))
    else:
        print("Person of age {} years is classified as not diabetic".format(test))
```

OUTPUT:

Person of age 22 years is classified as not diabetic Person of age 53 years is classified as diabetic