ScorePredictionUsingRegression

March 5, 2023

1 1. Setting Up

- Introduction
- Loading Libraries
- Loading Data

2 2. Exploratory Data Analysis(EDA)

- Data Distribution(Univariate Analysis)
- Visualization

3 3. Prediction and Submission

- Train-Test Split
- Simple Logistic Split
- Prediction and Submission
- Visulaize and submit the

4 Setting Up

4.1 1.1 Introduction

- We need to predict the score of student based on the time duration(in hours) they study
- We are using Linear Regression Algorithm for prediction
- For evaluation we calculating these three value Mean Absolute Error, Coefficent of determination and Root Mean Square.

4.2 1.2 Loading Libraries

```
[]: # Data Analysis
import pandas as pd

# Visualization
import seaborn as sns
import matplotlib.pyplot as plt
import plotly.express as px
```

```
%matplotlib inline

# Machine Learning
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split
from sklearn.metrics import r2_score
from sklearn.metrics import mean_absolute_error
from sklearn.metrics import mean_squared_error
```

4.3 1.3 Loading Data

```
[]:
         Hours Scores
     0
           2.5
                     21
     1
           5.1
                     47
           3.2
     2
                     27
     3
           8.5
                     75
     4
           3.5
                     30
     5
           1.5
                     20
           9.2
                     88
     6
     7
           5.5
                     60
     8
           8.3
                     81
           2.7
     9
                     25
           7.7
     10
                     85
     11
           5.9
                     62
           4.5
     12
                     41
     13
           3.3
                     42
     14
           1.1
                     17
     15
           8.9
                     95
     16
           2.5
                     30
           1.9
     17
                     24
           6.1
     18
                     67
     19
           7.4
                     69
     20
           2.7
                     30
           4.8
                     54
     21
           3.8
     22
                     35
     23
           6.9
                     76
     24
           7.8
                     86
```

5 2. Exploratory Data Analysis(EDA)

5.1 2.1 Univariate Analysis

As we only have Continous varibles in our Data.

In Univariate Analysis we need to understand **Central Tendency** and **Spread of Data/Measure of Dispersion**, for visualization we can use **Histogram Plot** and **Box Plot**.

To measure Central Tendency and Dispersion we have serval method some are Mean, Median, Mode and Range, IQR(Inter Quartile Range), Standard Deviation, Varience etc.

```
[]: print(f'Size of the data is: {df.shape}')
    Size of the data is: (25, 2)
[]: print(f'Type and distribution of Data is: ')
     df.info()
    Type and distribution of Data is:
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 25 entries, 0 to 24
    Data columns (total 2 columns):
         Column Non-Null Count Dtype
                 -----
     0
         Hours
                 25 non-null
                                 float64
     1
         Scores 25 non-null
                                 int64
    dtypes: float64(1), int64(1)
    memory usage: 528.0 bytes
[]: # Null values
     print(f' Sum of Null values in Data:')
     df.isnull().sum()
     Sum of Null values in Data:
[]: Hours
     Scores
     dtype: int64
[]: # mean, median and mode of Scores
     print('Mean',' '*5,df['Scores'].mean())
     print('Meidan',' '*5,df['Scores'].median())
     print('Mode',' '*5,df['Scores'].mode())
               51.48
    Mean
    Meidan
                 47.0
    Mode
                    30
    dtype: int64
```

```
[]: # Standard deviation of marks
print('Standard deviation ',df['Scores'].std())
```

Standard deviation 25.28688724747802

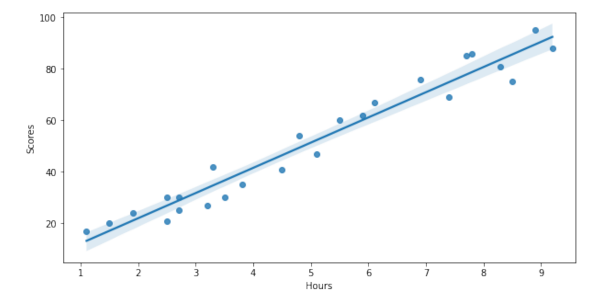
```
[]: print(f'Descriptive analysis for measuring Central Tendency data is: ') df.describe()
```

Descriptive analysis for measuring Central Tendency data is:

```
[]:
                Hours
                          Scores
     count
            25.000000
                       25.000000
                       51.480000
    mean
             5.012000
    std
             2.525094
                       25.286887
             1.100000
                       17.000000
    min
    25%
             2.700000
                       30.000000
    50%
             4.800000
                       47.000000
    75%
             7.400000
                       75.000000
             9.200000
                       95.000000
    max
```

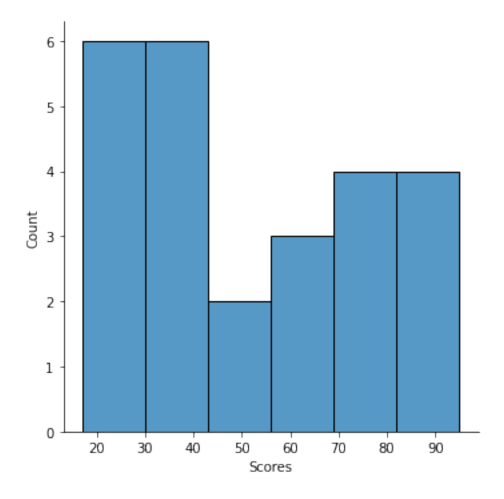
5.2 2.2 Visualizing the Data

```
[]: # Relationship between scores and time for outliers
plt.figure(figsize=[10,5])
sns.regplot(x=df['Hours'],y=df['Scores'])
plt.show()
```



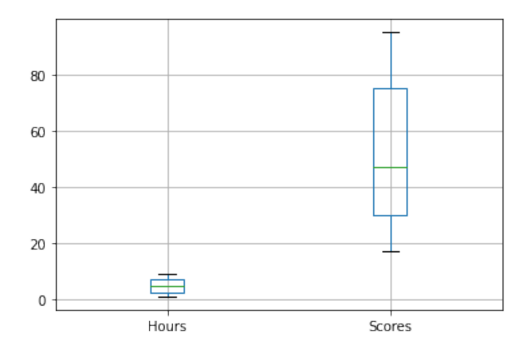
```
[]: # Distribution of Scores
sns.displot(df['Scores'])
```

[]: <seaborn.axisgrid.FacetGrid at 0x7f4410e10df0>



```
[]: # boxplot fo routliers
df.boxplot()
```

[]: <AxesSubplot:>



6 Model development and Evaluation

6.1 3.1 Train-Test Split

6.2 3.2 Linear Regression

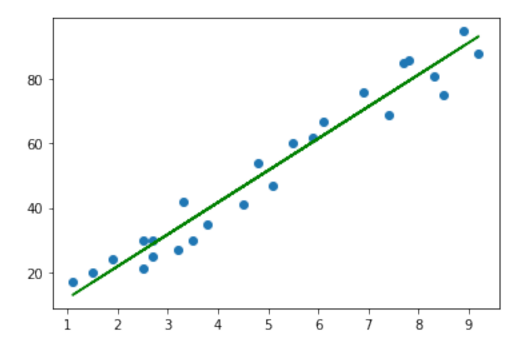
```
[]: # Training the model
    reg = LinearRegression()
    model = reg.fit(X_train,y_train)

[]: # plot of Training
    intercept = model.intercept_
    coef = model.coef_

    reg_line = intercept+coef*X

    plt.scatter(X,y,)
    plt.plot(X,reg_line,color='g')
```

plt.show()



6.3 Prediction and Submission

```
[]: # Predicting output
y_pred = model.predict(X_test)
```

6.4 Evaluating and submition

```
[]: # Error in prediction
print(f'Mean Absolute Error: ',mean_absolute_error(y_test,y_pred))
print(f'r^2 Coefficent of Determination (Best 1): ',r2_score(y_test,y_pred))
print(f'Root Mean Square: ',mean_squared_error(y_test,y_pred))
```

Mean Absolute Error: 4.130879918502482 r^2 Coefficent of Determination (Best 1): 0.9367661043365056 Root Mean Square: 20.33292367497996

```
[ ]: result_df = pd.DataFrame({'Actual':y_test,'Predicted':y_pred})
result_df
```

```
[]: Actual Predicted

5 20 16.844722

2 27 33.745575

19 69 75.500624

16 30 26.786400
```

```
11 62 60.588106
22 35 39.710582
17 24 20.821393
```

```
plt.figure(figsize=(10,5))
  plt.scatter(X,y,label='Actual data')
  plt.scatter(X_test,y_test,label='Test data',marker='+')
  plt.xlabel("Hours")
  plt.ylabel("Scores")
  plt.title("Actual Data and Test Data")
  plt.legend()
  plt.show()
```



