

# Score Prediction Using Regression

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## 4 Setting Up

### 4.1 1.1 Introduction

### 4.2 1.2 Loading Libraries

```
[1]: # 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

```

[2]: raw_url = "https://raw.githubusercontent.com/AdiPersonalWorks/Random/master/
      ↪student_scores%20-%20student_scores.csv"
df = pd.read_csv(raw_url)
df

```

```

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

Mode and Range, IQR(Inter Quartile Range), Standard Deviation, Variance etc.

```
[3]: print(f'Size of the data is: {df.shape}')
```

Size of the data is: (25, 2)

```
[4]: 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

```
[5]: # Null values
print(f' Sum of Null values in Data:')
df.isnull().sum()
```

Sum of Null values in Data:

```
[5]: Hours      0
     Scores     0
     dtype: int64
```

```
[6]: # mean, median and mode of Scores
print('Mean', ' '*5, df['Scores'].mean())
print('Meidan', ' '*5, df['Scores'].median())
print('Mode', ' '*5, df['Scores'].mode())
```

Mean 51.48  
Meidan 47.0  
Mode 0 30  
dtype: int64

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

Standard deviation 25.28688724747802

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

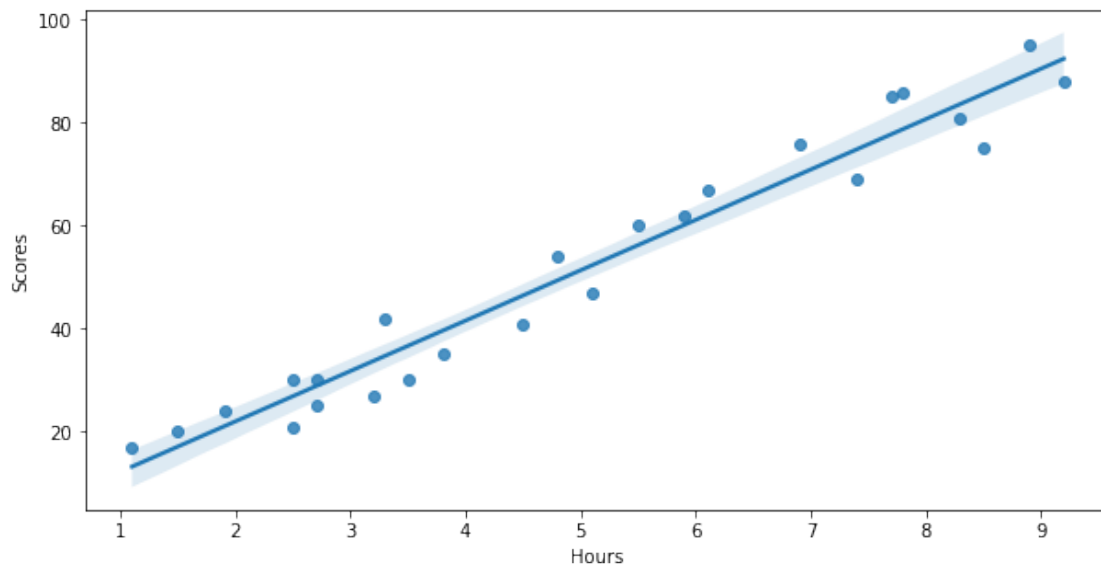
Descriptive analysis for measuring Central Tendency data is:

```
[8]:
```

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

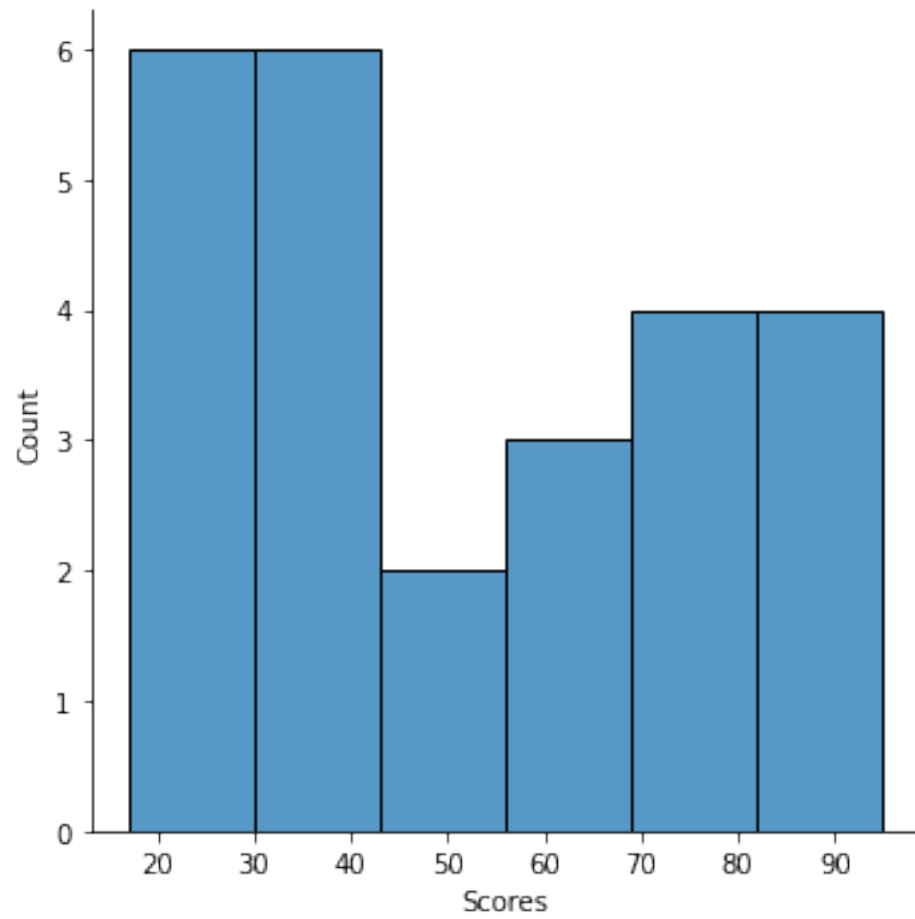
## 5.2 2.2 Visualizing the Data

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



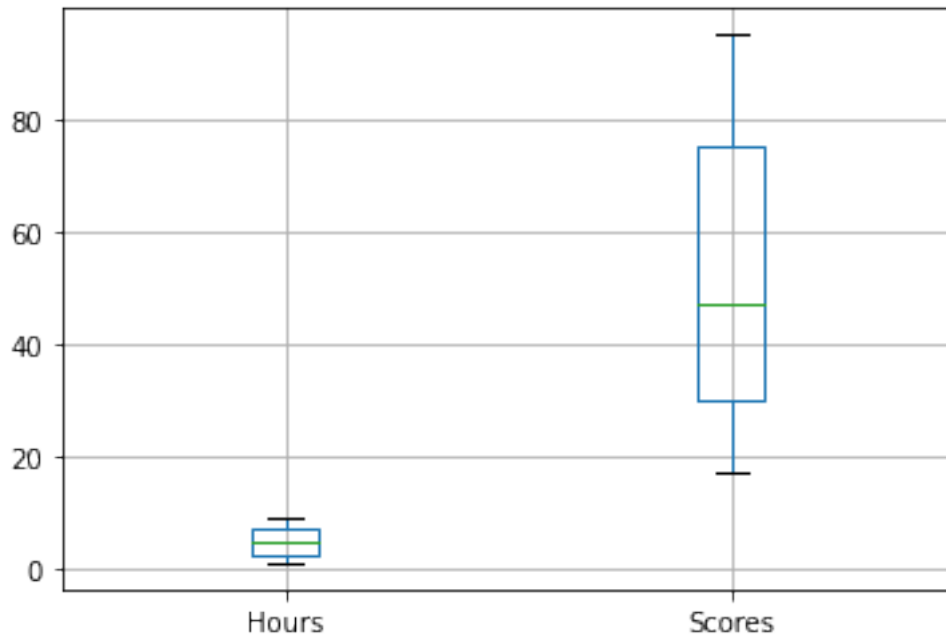
```
[10]: # Distribution of Scores
sns.displot(df['Scores'])
```

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



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

```
[11]: <AxesSubplot:>
```



## 6 Model development and Evaluation

### 6.1 3.1 Train-Test Split

```
[12]: X = df.iloc[:, :-1]
      y = df.iloc[:, -1]
```

```
[13]: # Splitting the data for training and testing
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.
      ↪ 25, random_state=0)
```

### 6.2 3.2 Linear Regression

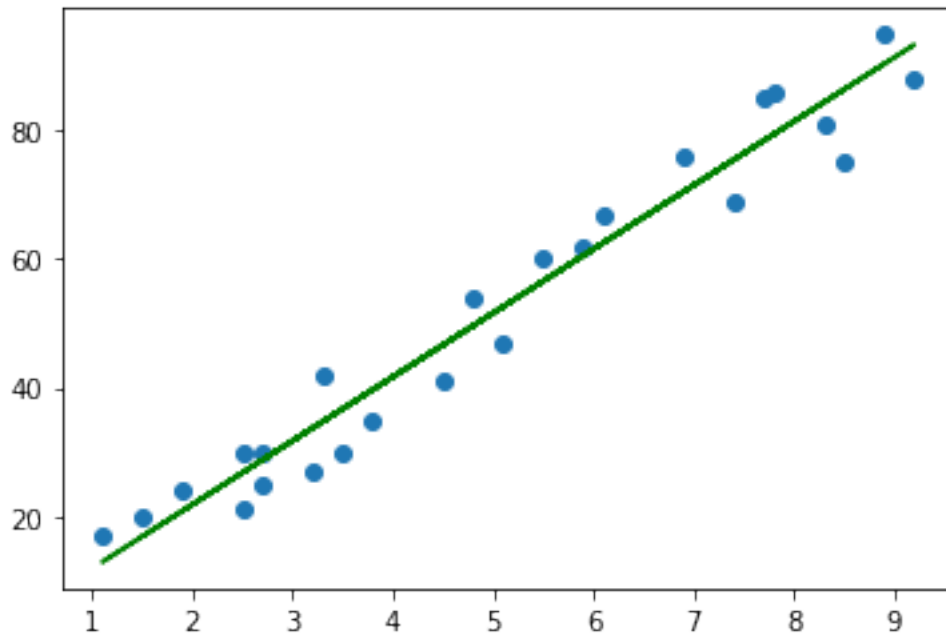
```
[14]: # Training the model
      reg = LinearRegression()
      model = reg.fit(X_train, y_train)
```

```
[15]: # 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

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

### 6.4 Evaluating and submission

```
[17]: # Error in prediction
print(f'Mean Absolute Error: ',mean_absolute_error(y_test,y_pred))
print(f'r^2 Coefficient 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 Coefficient of Determination (Best 1):  0.9367661043365056
Root Mean Square:  20.33292367497996
```

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

```
[18]:
```

	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

```
[19]: 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()
```

