## Task 1: Prediction using Supervised ML

Predict the percentage of an student based on the no. of study hours.

## Name: ABHIJIT SHOW

```
Importing necessay libraries
```

30

<class 'pandas.core.frame.DataFrame'>

0 Hours 25 non-null float64

RangeIndex: 25 entries, 0 to 24 Data columns (total 2 columns): # Column Non-Null Count Dtype

1 Scores 25 non-null dtypes: float64(1), int64(1) memory usage: 528.0 bytes

9.200000 95.000000

Out[5]: <AxesSubplot:>

0

90 80 70

In [8]:

In [9]:

80

df compare

69

30

62

**Evaluating the Model** 

Explained Variance: 0.9483 mean\_squared\_log\_error: 0.0185

r2: 0.9455 MAE: 4.1839 MSE: 21.5988 RMSE: 4.6474

2

In [14]:

df.info()

```
In [1]: import pandas as pd
        import numpy as np
```

import seaborn as sns
%matplotlib inline
Loading data in DataFrame
Loading data in Data rame

	Loading data in DataFrame				
In [2]:	<pre>df = pd.read_csv("http://bit.ly/w-data") df.head()</pre>				
Out[2]:	Hours Scores				

[2]:		Scores
0		21
1	J 5.1	47
_		27

# 3.2 27

- 75

- 3.5

- In [4]: df.describe() Out[4]: Hours **Scores count** 25.000000 25.000000 5.012000 51.480000 mean
- 2.525094 25.286887 std 1.100000 17.000000 min
- 2.700000 30.000000 25% 50% 4.800000 47.000000 **75%** 7.400000 75.000000

# sns.boxplot(data=df[["Hours", "Scores"]])

- Boxplot of our data
  - 80 60 40 20

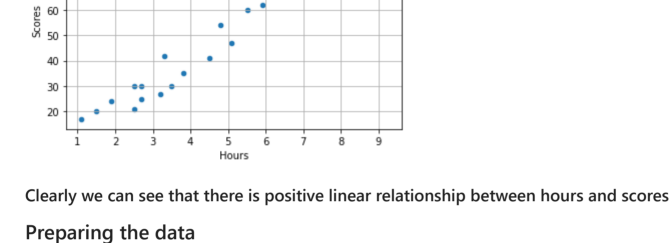
### Scatterplot of our data

Clearly there are no outliers in our data

#### df.plot.scatter(x="Hours", y="Scores") plt.title("Hours vs. Scores")

Scores





X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y,

Now we use the training data to train our Algorithm

from sklearn.linear model import LinearRegression

X = df.iloc[:, :-1].valuesy = df.iloc[:, 1].values

**Training the Algorithm** 

**Splitting our Dataset into Train and Test** from sklearn.model\_selection import train\_test\_split

test\_size = 0.20, random\_state = 0)

regressor = LinearRegression() regressor.fit(X train, y train)

Here we are using 80% of our dataset for training and 20% of the data for testing.

### print("Training complete.") Training complete.

#### line = regressor.coef\_\*X+regressor.intercept\_ df.plot.scatter(x="Hours", y="Scores") plt.plot(X, line); plt.grid() plt.show()

# 40 20 Hours Let's make some Predictions # Here we predict the scores y\_pred = regressor.predict(X\_test) print(y pred)

Comparing Actual Score vs. Predicted Score

75.357018

26.794801

60.491033

Predicted Score = 93.69173248737538

import sklearn.metrics as metrics

mse=metrics.mean\_squared\_error(y\_test, y\_pred)

[16.88414476 33.73226078 75.357018 26.79480124 60.49103328]

df\_compare = pd.DataFrame({"Actual Score":y\_test,"Predicted Score":y\_pred})

```
Actual Score Predicted Score
0
                       16.884145
             20
                       33.732261
             27
```

In [13]:	<pre>my_hours = np.array([[9.25]])</pre>			
	<pre>my_pred = regressor.predict(my_hours)</pre>			
	<pre>print("No of Hours = {}".format(my_hours[0][0])) print("Predicted Score = {}".format(my_pred[0]))</pre>			
	No of Hours = 9.25			

Here we are needed to predict the score if a student studies for 9.25 hrs/ day

#### explained\_variance=metrics.explained\_variance\_score(y\_test, y\_pred) mean\_absolute\_error=metrics.mean\_absolute\_error(y\_test, y\_pred)

mean\_squared\_log\_error=metrics.mean\_squared\_log\_error(y\_test, y\_pred) median\_absolute\_error=metrics.median\_absolute\_error(y\_test, y\_pred)

r2=metrics.r2\_score(y\_test, y\_pred) print('Explained Variance: ', round(explained\_variance,4)) print('mean\_squared\_log\_error: ', round(mean\_squared\_log\_error,4)) print('r2: ', round(r2,4)) print('MAE: ', round(mean\_absolute\_error,4)) print('MSE: ', round(mse,4)) print('RMSE: ', round(np.sqrt(mse),4))