ML Prediction of Student Score | End to End Development

ssp

Business Problem:

This project aim to create a predictive model that can estimate students' marks based on the number of hours they study. This model will help educators and students to understand how study time correlates with academic performance, enabling better planning and resource allocation.

Solution Steps

```
In [8]:
         #Import Libraries
          import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
In [10]:
         #Load Dataset
          df = pd.read_csv(r'C:\Users\Me\OneDrive\Data Science\Assignments\student_price_predi
          print(df.head())
            study_hours student_marks
         0
                  6.83
                                78.50
         1
                   6.56
                                76.74
         2
                   NaN
                                78.68
         3
                   5.67
                                71.82
         4
                   8.67
                                84.19
```

Explore Data:

```
print(df.head()) # Display first few rows
In [21]:
          print(df.tail()) # Display last few rows
          print(df.shape) # (200, 2)
            study_hours student_marks
                   6.83
                                 78.50
         1
                   6.56
                                 76.74
         2
                   NaN
                                78.68
         3
                   5.67
                                71.82
         4
                  8.67
                                84.19
              study hours student marks
         195
                    7.53
                                  81.67
         196
                     8.56
                                  84.68
         197
                     8.94
                                  86.75
         198
                     6.60
                                  78.05
         199
                     8.35
                                  83.50
         (200, 2)
```

Data Inspection:

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```
# Column Non-Null Count Dtype

0 study_hours 195 non-null float64
1 student_marks 200 non-null float64
dtypes: float64(2)
memory usage: 3.2 KB
```

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In [14]: df.describe()

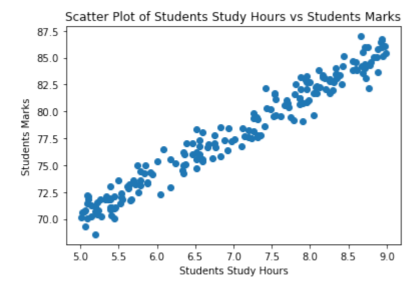
Out[14]:

	y –	
count	195.000000	200.00000
mean	6.995949	77.93375
std	1.253060	4.92570
min	5.010000	68.57000
25%	5.775000	73.38500
50%	7.120000	77.71000
75 %	8.085000	82.32000
max	8.990000	86.99000

study_hours student_marks

Visualize Data

```
In [15]: plt.scatter(x=df.study_hours, y=df.student_marks)
    plt.xlabel("Students Study Hours")
    plt.ylabel("Students Marks")
    plt.title("Scatter Plot of Students Study Hours vs Students Marks")
    plt.show()
```



Prepare the data for Machine Learning algorithms

Data Cleaning

```
In [16]: df.isnull().sum()
```

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```
Out[16]: study_hours
          student_marks
          dtype: int64
           df.mean()
In [17]:
Out[17]: study_hours
                             6.995949
                            77.933750
          student_marks
          dtype: float64
           df2 = df.fillna(df.mean())
In [18]:
In [19]:
           df2.isnull().sum()
Out[19]: study_hours
          student_marks
          dtype: int64
           df2.head()
In [20]:
Out[20]:
             study_hours student_marks
          0
                6.830000
                                 78.50
          1
                6.560000
                                 76.74
          2
                6.995949
                                 78.68
          3
                5.670000
                                 71.82
                8.670000
                                 84.19
```

Split dataset

```
In [22]:
          X = df2.drop("student_marks", axis="columns")
          y = df2.drop("study_hours", axis="columns")
          print("shape of X = ", X.shape)
In [24]:
          print("shape of y = ", y.shape)
         shape of X = (200, 1)
         shape of y = (200, 1)
In [25]:
          from sklearn.model selection import train test split
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_stat
          print("shape of X_train = ", X_train.shape)
In [26]:
          print("shape of y_train = ", y_train.shape)
          print("shape of X_test = ", X_test.shape)
          print("shape of y_test = ", y_test.shape)
         shape of X_{train} = (160, 1)
         shape of y_{train} = (160, 1)
         shape of X test = (40, 1)
         shape of y test = (40, 1)
```

Select a model and train it

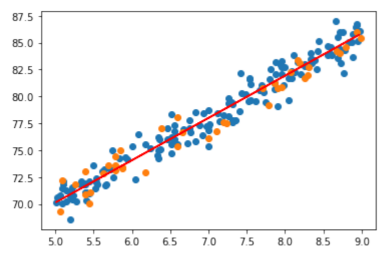
```
Out[27]: LinearRegression()
          print(lr.coef_)
In [28]:
          [[3.93571802]]
In [29]:
          print(lr.intercept_)
          [50.44735504]
          m = 3.93
In [30]:
          c = 50.44
          y = m * 4 + c
          print(y) # 66.16
          66.16
In [31]:
          print(lr.predict([[4]])[0][0].round(2)) # 66.19
          66.19
In [32]:
          y_pred = lr.predict(X_test)
          print(y_pred)
          [[83.11381458]
           [78.9025963]
           [84.57003024]
           [85.82946001]
           [84.72745896]
           [80.75238377]
           [72.84159055]
           [71.66087515]
           [73.23516235]
           [71.66087515]
           [73.47130543]
           [76.38373677]
           [73.23516235]
           [73.58937697]
           [82.95638585]
           [70.40144538]
           [73.23516235]
           [78.74516758]
           [75.55723598]
           [82.68088559]
           [76.65923703]
           [70.48015974]
           [74.77009238]
           [77.98143645]
           [85.59331693]
           [82.56281405]
           [76.42309395]
           [85.0423164]
           [78.39095296]
           [81.38209865]
           [81.73631327]
           [83.15317176]
           [82.20859943]
           [81.10659839]
           [73.58937697]
           [71.1492318]
           [71.89701823]
           [81.53952737]
           [72.60544747]
           [71.93637541]]
          result = pd.DataFrame(np.c_[X_test, y_test, y_pred], columns=["study_hours", "studen
In [33]:
          print(result)
```

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	study_hours	student_marks_original	student_marks_predicted
0	8.300000	82.02	83.113815
1	7.230000	77.55	78.902596
2	8.670000	84.19	84.570030
3	8.990000	85.46	85.829460
4	8.710000	84.03	84.727459
5	7.700000	80.81	80.752384
6	5.690000	73.61	72.841591
7	5.390000	70.90	71.660875
8	5.790000	73.14	73.235162
9	5.390000	73.02	71.660875
10	5.850000	75.02	73.471305
11	6.590000	75.37	76.383737
12	5.790000	74.44	73.235162
13	5.880000	73.40	73.589377
14	8.260000	81.70	82.956386
15	5.070000	69.27	70.401445
16	5.790000	73.64	73.235162
17	7.190000	77.63	78.745168
18	6.380000	77.01	75.557236
19	8.190000	83.08	82.680886
20	6.660000	76.63	76.659237
21	5.090000	72.22	70.480160
22	6.180000	72.96	74.770092
23	6.995949	76.14	77.981436
24	8.930000	85.96	85.593317
25	8.160000	83.36	82.562814
26	6.600000	78.05	76.423094
27	8.790000	84.60	85.042316
28	7.100000	76.76	78.390953
29	7.860000	81.24	81.382099
30	7.950000	80.86	81.736313
31	8.310000	82.69	83.153172
32	8.070000	82.30	82.208599
33	7.790000	79.17	81.106598
34	5.880000	73.34	73.589377
35	5.260000	71.86	71.149232
36	5.450000	70.06	71.897018
37	7.900000	80.76	81.539527
38	5.630000	72.87	72.605447
39	5.460000	71.10	71.936375

Fine-tune your model

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Presentation of Solution

Save ML Model Using joblib