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Task1 - Data Science & Business Analytics
         Objective:
         (a) - Prediction using Supervised ML(Level Beginner)
         In this simple linear regression task we will predict the percentage of scores a student expected to get based on the number of
         hours they studied . In this simple linear regression task we just use 2 variables.
In [1]: # Importing all useful library for this task.
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         %matplotlib inline
In [2]: # Reading the required data from the link.
         link = "http://bit.ly/w-data"
         p_data = pd.read_csv(link)
         print("Data has been imported")
         p_data.head(15)
         Data has been imported
 Out[2]:
             Hours Scores
                      21
               2.5
                5.1
                       47
               3.2
                      27
                8.5
                      75
               3.5
                      30
               1.5
                      20
                9.2
                      88
                5.5
                      60
                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
In [3]: # Taking information about the data imported.
         p_data.info()
         <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
 In [4]: # Counting the type of values in Hours column.
         p_data['Hours'].value_counts()
Out[4]: 2.5
         2.7
         3.8
         8.5
         3.5
         1.5
         5.5
         4.5
         5.9
         6.1
         7.7
         1.9
         1.1
         4.8
         8.3
         8.9
         7.4
         7.8
         5.1
         3.2
         9.2
         3.3
         6.9
         Name: Hours, dtype: int64
In [5]: # Counting the type of values in Scores column.
         p_data['Scores'].value_counts()
 Out[5]: 30
                1
         62
                1
         85
                1
         86
         67
                1
         24
                1
         69
                1
         17
         41
         42
                1
         75
                1
         47
         76
                1
         81
                1
         20
                1
         21
         54
         88
         25
                1
         27
         60
         35
         Name: Scores, dtype: int64
In [6]: # Full description of the dataset.
         p_data.describe()
 Out[6]:
                   Hours
                          Scores
          count 25.000000 25.000000
          mean 5.012000 51.480000
                2.525094 25.286887
            min 1.100000 17.000000
                 2.700000 30.000000
                4.800000 47.000000
                7.400000 75.000000
           max 9.200000 95.000000
         Plotting the 2D graph of the dataset for manipulating the relationship
         between the attributes.
In [7]: p_data.plot(x='Hours', y='Scores', style = 'o')
         plt.title('Hours Vs Scores')
         plt.xlabel('Hours Studied')
         plt.ylabel('Percentage of Scores')
Out[7]: Text(0, 0.5, 'Percentage of Scores')
                             Hours Vs Scores
                 Scores
          Percentage of Scores
            30
            20
                                  5
                                       6
                               Hours Studied
In [8]: # To check whether any data is missing in dataset or not.
         p_data.isnull()
 Out[8]:
             Hours Scores
           0 False
                     False
              False
                     False
          10
              False
                     False
          11
              False
                     False
          12
              False
                     False
          13
              False
                     False
              False
          14
                     False
          15
              False
                     False
          16
              False
                     False
              False
                     False
          18
              False
                     False
                     False
              False
          20
                     False
          21 False
          22 False
                     False
          23 False
                     False
          24 False
                   False
         Train Test Split
In [9]: Tr = p_data.iloc[:, :-1].values
         Te = p_data.iloc[:, 1].values
In [10]: # Splitting the train and test set into features and labels
         from sklearn.model_selection import train_test_split
         X_train, X_test, Y_train, Y_test = train_test_split(Tr, Te, test_size=0.2, random_state=0)
In [11]: print(" X Train Set:")
         print(X_train)
         print("Y Train Set:")
         print(Y_train)
         print("X Test Set:")
         print(X_test)
         print("Y Test Set:")
         print(Y_test)
          X Train Set:
         [[3.8]
          [1.9]
          [7.8]
           [6.9]
           [1.1]
           [5.1]
           [7.7]
           [3.3]
           [8.3]
           [9.2]
           [6.1]
           [3.5]
           [2.7]
          [5.5]
          [2.7]
           [8.5]
           [2.5]
           [4.8]
           [8.9]
          [4.5]]
         Y Train Set:
         [35 24 86 76 17 47 85 42 81 88 67 30 25 60 30 75 21 54 95 41]
         X Test Set:
         [[1.5]
          [3.2]
          [7.4]
          [2.5]
          [5.9]]
         Y Test Set:
         [20 27 69 30 62]
         Training of Algorithm for Prediction(Testing the model on test data)
In [12]: from sklearn.linear_model import LinearRegression
         model = LinearRegression()
         model.fit(X_train, Y_train)
Out[12]: LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)
In [13]: # To observe the regression line for better evaluation
         ray = model.coef_*Tr+model.intercept_
         plt.scatter(Tr, Te)
         plt.plot(Tr, ray);
         plt.show()
          80
          60
          40
          20
In [14]: print(X_test)
         pred = model.predict(X_test) # Predicted data
         [[1.5]
          [3.2]
          [7.4]
          [2.5]
          [5.9]]
In [15]: # Comparing predicted and actual value
         df = pd.DataFrame({'Real': Y_test, 'Predicted': pred})
Out[15]:
             Real Predicted
          0 20 16.884145
              27 33.732261
              69 75.357018
              30 26.794801
              62 60.491033
In [16]: # Checking the condition at 9.25 hours
         hour = 9.25
         hours =[[9.25]]
         q_pred = model.predict(hours)
         print(f"Student will gain score {q_pred[0]} if study for {hour} hours a day")
         Student will gain score 93.69173248737535 if study for 9.25 hours a day
         Evaluating The Model to know the performance
In [17]: from sklearn.metrics import mean_squared_error
         Tr_predictions = model.predict(X_train)
         Te_predictions = model.predict(X_test)
         mse = mean_squared_error(Y_train, Tr_predictions)
         rmse1 = np.sqrt(mse)
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mse = mean_squared_error(Y_test, Te_predictions)

print('MAE(Mean Absolute Error) for train set:',

print('MAE(Mean Absolute Error) for test set:',

Tr_predictions = model.predict(X_train)
Te_predictions = model.predict(X_test)

print('RMSE(Root Mean Squared Error) for train_set:',rmse1)
print('RMSE(Root Mean Squared Error) for test_set:',rmse2)

RMSE(Root Mean Squared Error) for train_set: 5.558613350226342 RMSE(Root Mean Squared Error) for test_set: 4.647447612100367

metrics.mean_absolute_error(Y_train, Tr_predictions))

metrics.mean_absolute_error(Y_test, Te_predictions))

MAE(Mean Absolute Error) for train set: 5.186601709180371 MAE(Mean Absolute Error) for test set: 4.183859899002975

rmse2 = np.sqrt(mse)

In [18]: from sklearn import metrics

In []: