The Sparks Foundation - Data Science & Business Analytics Internship TASK 1 - Prediction using Supervised Machine Learning In the given task, we need to predict the percentage of a student on the basis of number of hours studied using the Linear Regression supervised machine learning algorithm. Steps Involved Step 1 - Importing the dataset Step 2 - Visualising the dataset Step 3 - Data preparation Step 4 - Training the algorithm Step 5 - Model Visualisation Step 6 - Making predcitions Step 7 - Evaluating the model DONE BY: NOTAM KEDARI STEP 1: Importing The Dataset In [1]: # Importing all the required libraries import pandas as pd import numpy as np import matplotlib.pyplot as plt %matplotlib inline import seaborn as sns # To ignore the warnings import warnings as wg wg.filterwarnings("ignore") In [7]: # Reading data from remote link url = "https://raw.githubusercontent.com/AdiPersonalWorks/Random/master/student\_scores%20-%20student\_scores.csv" df = pd.read\_csv(url) In [8]: # now let's observe the dataset df.head() Out[8]: **Hours Scores** 21 2.5 5.1 3.2 27 8.5 75 3.5 30 df.tail() Out[9]: **Hours Scores** 20 30 2.7 21 4.8 54 3.8 35 6.9 76 In [10]: # To find the number of columns and rows df.shape Out[10]: (25, 2) In [11]: # To find more information about our given dataset <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 df.describe() Out[12]: Hours Scores **count** 25.000000 25.000000 5.012000 51.480000 mean 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 In [13]: # now we will check if our dataset contains null or missings values df.isnull().sum() Out[13]: Hours dtype: int64 Step 2: Visualising The Dataset In [14]: # Plotting the dataset plt.rcParams["figure.figsize"] = [16,9] df.plot(x='Hours', y='Scores', style='\*', color='blue', markersize=10) plt.title('Hours vs Percentage') plt.xlabel('Hours Studied') plt.ylabel('Percentage Score') plt.grid() plt.show() Hours vs Percentage ★ Scores 90 80 70 ntage Score 8 Percer 20 30 20 Hours Studied From the above graph, we can observe that there is a linear relationship between "Hours studied" and "Percentage score". So, we can use the linear regression supervised machine model on it to predict further values. In [15]: # we can also use .corr to determine the corelation between the variables Out[15]: Hours Scores Hours 1.000000 0.976191 Scores 0.976191 1.000000 STEP 3 - Data Preparation In this step we will divide the data into "features" and "labels" . After that we will divide the entire dataset into 2 parts - testing data and training data df.head() In [16]: **Hours Scores** Out[16]: 2.5 21 5.1 47 3.2 27 8.5 75 3.5 30 In [17]: # using iloc function we will divide the data X = df.iloc[:, :1].valuesy = df.iloc[:, 1:].valuesIn [18]: X [3.2], [8.5], [3.5], [1.5], [9.2], [5.5], [8.3], [2.7], [7.7],[5.9], [4.5], [3.3], [1.1], [8.9], [2.5], [1.9], [6.1], [7.4], [2.7], [3.8], [6.9], [7.8]]) In [19]: y [75], [30], [20], [88], [60], [81], [25], [85], [62], [42], [17], [95], [30], [24], [67], [69], [30], [54], [35], [76], [86]], dtype=int64) In [20]: # Splitting data into training and testing data 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\_state=0) STEP 4: TRAINING THE ALGORITHM from sklearn.linear\_model import LinearRegression In [21]: model = LinearRegression() model.fit(X\_train, y\_train) Out[21]: LinearRegression() STEP 5: MODEL VISUALISATION In [22]: line = model.coef\_\*X + model.intercept\_ # Plotting for the training data plt.rcParams["figure.figsize"] = [16,9] plt.scatter(X\_train, y\_train, color='red') plt.plot(X, line, color='green'); plt.xlabel('Hours Studied') plt.ylabel('Percentage Score') plt.grid() plt.show() Percentage Score 20 Hours Studied In [23]: # Plotting for the testing data plt.rcParams["figure.figsize"] = [16,9] plt.scatter(X\_test, y\_test, color='red') plt.plot(X, line, color='green'); plt.xlabel('Hours Studied') plt.ylabel('Percentage Score') plt.grid() plt.show() 70 Percentage Score S 30 Hours Studied STEP 6: PREDICTION OF DATA print(X\_test) # Testing data - In Hours y\_pred = model.predict(X\_test) # Predicting the scores [[1.5] [3.2] [2.5] [5.9]] In [25]: # Comparing Actual vs Predicted y\_test Out[25]: array([[20], [27], [69], [30], [62]], dtype=int64) In [26]: y\_pred Out[26]: array([[16.88414476], [33.73226078], [75.357018], [26.79480124], [60.49103328]]) In [27]: # Comparing Actual vs Predicted comp = pd.DataFrame({ 'Actual':[y\_test], 'Predicted':[y\_pred] }) Actual **Predicted** Out[27]: **0** [[20], [27], [69], [30], [62]] [[16.884144762398037], [33.73226077948984], [7... In [28]: # Testing with your own data hours = 9.25own\_pred = model.predict([[hours]]) print("The predicted score if a person studies for", hours, "hours is", own\_pred[0]) The predicted score if a person studies for 9.25 hours is [93.69173249] Hence, it can be concluded that the predicted score if a person studies for 9.25 hours is 93.69173248737538 STEP 7: EVALUATING THE MODEL In [29]: **from** sklearn **import** metrics print('Mean Absolute Error:', metrics.mean\_absolute\_error(y\_test, y\_pred)) Mean Absolute Error: 4.183859899002975

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