In [4]: import numpy as np import pandas as pd import matplotlib.pyplot as plt import seaborn as sns In [6]: plt.rcParams['figure.figsize']=[19,8] In [1]: import warnings warnings.filterwarnings('ignore') In [4]: import pandas as pd salary\_df=pd.read\_csv("C:\\Users\\raksh\\OneDrive\\Documents\\Salary.csv") df=pd.DataFrame(salary\_df) df Out[4]: YearsExperience Salary 0 1.1 39343 1.3 46205 2 1.5 37731 3 2.0 43525 4 2.2 39891 5 2.9 56642 6 3.0 60150 3.2 54445 8 3.2 64445 9 3.7 57189 10 3.9 63218 11 4.0 55794 12 4.0 56957 13 4.1 57081 14 4.5 61111 4.9 67938 16 5.1 66029 5.3 83088 18 5.9 81363 19 6.0 93940 20 6.8 91738 21 7.1 98273 22 7.9 101302 23 8.2 113812 24 8.7 109431 25 9.0 105582 26 9.5 116969 27 9.6 112635 28 10.3 122391 29 10.5 121872 30 11.2 127345 31 11.5 126756 32 12.3 128765 33 12.9 135675 34 13.5 139465 In [5]: salary\_df.shape Out[5]: (35, 2) In [6]: salary\_df.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 35 entries, 0 to 34 Data columns (total 2 columns): # Column Non-Null Count Dtype O YearsExperience 35 non-null float64 1 Salary 35 non-null dtypes: float64(1), int64(1) memory usage: 692.0 bytes In [7]: salary\_df.head() YearsExperience Salary 0 1.1 39343 1.3 46205 2 1.5 37731 2.0 43525 2.2 39891 In [8]: salary\_df.describe() Out [8]: YearsExperience 35.000000 35.000000 count 6.308571 83945.600000 mean 3.618610 32162.673003 1.100000 37731.000000 min 25% 3.450000 57019.000000 50% 5.300000 81363.000000 75% 9.250000 113223.500000 13.500000 139465.000000 max In [9]: import matplotlib.pyplot as plt plt.scatter(data=salary\_df, x='YearsExperience', y='Salary', s=200) plt.title("Salary based on the years of experience") plt.xlabel("Years of Experience") plt.ylabel("Salary") plt.show() .2 Salary based on the years of experience 140000 120000 100000 Salary 80000 60000 12 14 Years of Experience In [10]: x=salary\_df.loc[:,'YearsExperience'].values y=salary\_df.loc[:,'Salary'].values In [11]: from sklearn.model\_selection import train\_test\_split In [12]: x\_train,x\_test,y\_train,y\_test=train\_test\_split(x,y,test\_size=0.2,random\_state=0) In [13]: x\_train.shape,x\_test.shape,y\_train.shape,y\_test.shape Out[13]: ((28,), (7,), (28,), (7,)) In [21]:  $x_{train.reshape}(-1,1)$ .shape Out[21]: (28, 1) In [15]: from sklearn.linear\_model import LinearRegression In [16]: reg\_model=LinearRegression() In [17]: reg\_model.fit(x\_train.reshape(-1,1),y\_train.reshape(-1,1)) Out[17]: ▼ LinearRegression LinearRegression() In [18]: reg\_model.coef\_ Out[18]: array([[8629.79240044]]) In [19]: reg\_model.intercept\_ Out[19]: array([29445.05652018]) In [20]: reg\_model.score(x\_train.reshape(-1,1),y\_train.reshape(-1,1)) Out[20]: 0.9638371903672509 In [21]: y\_predicted=reg\_model.predict(x\_test.reshape(-1,1)) In [22]: y\_predicted Out[22]: array([[120057.87672477], [ 88127.64484315], [ 73456.99776241], [118331.91824468], [ 97620.41648363], [ 71731.03928232], [ 63101.24688189]]) In [23]: y\_test Out[23]: array([121872, 91738, 66029, 122391, 101302, 67938, 63218], dtype=int64) In [24]: **from** sklearn.metrics **import** r2\_score r\_square=r2\_score(y\_test.reshape(-1,1),y\_predicted) In [26]: r\_square Out[26]: 0.9708090245443415 In [27]: print(f"accuracy={r\_square:.2%}") accuracy=97.08% In [28]: reg\_model.score(x\_test.reshape(-1,1),y\_test.reshape(-1,1)) Out[28]: 0.9708090245443415 In [29]: plt.scatter(x=x\_test,y=y\_test,color='red',s=300) plt.scatter(x=x\_test,y=y\_predicted,color='green',s=300) plt.title("Salary Test Data Vs Predicted") plt.xlabel("Years of Experience") plt.ylabel("Salary") plt.legend(["Test Value", "Predicted Value"], loc="lower right") plt.show() Salary Test Data Vs Predicted 120000 110000 100000 Salary 00006 80000 70000 -Test Value Predicted Value Years of Experience In [30]: **import** seaborn **as** sns import matplotlib.pyplot as plt sns.lmplot(data=salary\_df, x='YearsExperience', y='Salary') plt.show()

In [1]: !pip install pandas

In [2]: import pandas

2.1.4

print (pandas.\_\_version\_\_)

Requirement already satisfied: pandas in c:\users\megha\anaconda3\lib\site-packages (2.1.4)

Requirement already satisfied: numpy<2,>=1.23.2 in c:\users\megha\anaconda3\lib\site-packages (from pandas) (1.26.4)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\users\megha\anaconda3\lib\site-packages (from pandas) (2.8.2)

Requirement already satisfied: pytz>=2020.1 in c:\users\megha\anaconda3\lib\site-packages (from pandas) (2023.3.post1)

Requirement already satisfied: tzdata>=2022.1 in c:\users\megha\anaconda3\lib\site-packages (from pandas) (2023.3)

Requirement already satisfied: six >= 1.5 in c:\users\megha\anaconda3\lib\site-packages (from python-dateutil>=2.8.2->pandas) (1.16.0)