

ISTS WOMEN'S ENGINEERING COLLEGE

(Affiliated To JNTUK, Kakinada)



4 DAYS BOOTCAMP AND 24 HOURS HACKATHON ON DATA SCIENCE

WITH PYTHON



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Project uploading levels:

Level 1 (Problem Statement)

Level 2 (Feature Engineering)

Level 3 Correction

Level 4 (Evaluation Metrics) & Conclusion

PROBLEM STATEMENT

What is a problem statement ?

A problem statement is a description of an identified issue that a company or business has, detailing methods needed to address and overcome it. It is a problem solving identifies the gap between the current problem and goal.

How to write a problem statement ?

We can problem statement in five steps

1. Identify the issue
2. Begin with your ideal situation
3. Describe current gaps
4. State the consequent of the problem
5. Propose addressing the issue

INDUSTRY	: AUTOMOBILES
DEPARTMENT	: MANUFACTURING
PROBLEM	: SALES SLUMP
CAUSE	: CHANGES IN CUSTOMER EXPECTATIONS
SOLUTION	: ADAPTING TECHNOLOGIES

PROBLEM STATEMENT:

Predicting the sales slump in automobile industry while varies in customer expectations we can predict this with the help of adapting technologies.

Automobile industry:

It is a broad range of companies and organizations involved in the design, development, manufacturing,

marketing, and selling of motor vehicles. It is one largest economic sectors in terms of revenue. Software and

Hardware engineers in the automotive sector work for automotive manufacturers.

Example : Sonalika Tractors

Sonalika Tractors faced a drop of 14.41% in retail tractor sales in India 2023. The

company sold 8,293 units in November 2023 compared to 9,689 units in November 2022.

TAFE Limited gained its market share by 0.09%. The company recorded a drop in retail

tractor sales by 20.65%.

References : Referred from google websites.

1.

<https://getjerry.com/car-repair/common-problems-with-honda>

2.

https://www.google.com/search?q=which+company+is+sales+down+in+tractor+industry&rlz=1C1CHBF_enIN1081IN1082&oq=which+company+is+sales+down+in+tactors&gs_lcrp=EgZjaHJvbWUqCQgBECEYChigATIGCAAQRRg5MgkIARAhGAoYoAEyCQgCECEYChigATIJCAMQIRgKGKABMgYIBBAhGAo

yBwgFECEYnwUyBwgGECEYnwUyBwgHECEYnwUyBwgIECEYnwUyBwgJECEYnwXSAQ
kxOTU5NWowajeoAgCwAgA&sourceid=chrome&ie=UTF-8

FEATURES IN AUTOMOBILES INDUSTRY:

1. Development-----Development-----

2. Manufacturing-----Manufacturing-----
3. Marketing
4. Selling-----X-----

5. Organization involved in the design
6. Repairing
7. Quality-----
satisfaction rate-----
8. Modification of motor vehicles
9. Innovation
10. Reliability-----X-----
11. Performance
12. Cost_____Benefits_____
13. Interest Rate
14. Economic Growth
15. Safety and
Aesthetics_____Benefits_____
16. Exchange Rate
17. Employment Rate
18. Car Sharing Apps+
19. Products and technology
20. Vehicle type-----Brand-----

21. Branding and marketing-----
satisfaction rate-----
22. Globalized \production
23. Comfort-----
-----Benefit-----
24. Predictive
maintenance_____Benefits_____
25. Autonomous driving
26. Technology-----
satisfaction rate-----

Performance-----*****

Quality-----*****

Rating-----*****

Satisfaction-----*****

Benefits-----*****

Sonalika Tractors Dataset

1). Import pandas as pd

You have imported the pandas library in Python. With pandas, you can easily work with structured data, perform data manipulation, analysis, and visualization tasks. Not only pandas library, we can take any library for importing data.

```
[2]: import pandas as pd
```

```
[4]: df=pd.read_csv('honda_sell.csv')
```

```
[5]: df
```

```
[5]:
```

	Benifits	Performance:excellent:10,average:5,poor:3	Quality:excellent:10,good:5,poor:1
0	3		2
1	2		5
2	5		8
3	8		1
4	4		9

In this above code we can use pandas library to import the data set. Here we can take df as variable of the data set.

1) To generate data to a specified range.


```

import random
import pandas as pd
[w1,w2,w3,w4,w5] = [0.714,0.713,0.713,0.714,0.714]
vals = []
for i in range(1000):
    x1 = random.randint(1, 10)
    x2 = random.randint(1, 10)
    x3 = random.randint(0, 10)
    x4 = random.randint(0, 100)
    x5 = random.randint(1, 100)
    eq = w1*x1+w2*x2+w3*x3+w4*x4+w5*x5
    vals.append([x1,x2,x3,x4,x5,eq])
df = pd.DataFrame(vals,columns=['Benifits','Peformance','Quality','Rating','Satisfaction','Sales slump'])
df.to_csv('honda_sell.csv',index=False)

```

df

Random.randint() is a function from the Random module in Python that generates a random integer within a specified range

2) .Output for the above algorithm.

	Benifits	Peformance	Quality	Rating	Satisfaction	Sales slump
0	2	5	5	36	78	89.954
1	7	9	7	63	71	112.082
2	3	1	5	64	67	99.954
3	5	7	3	13	55	59.252
4	4	4	0	100	72	128.516
...
995	3	3	6	53	46	79.245
996	4	2	2	33	16	40.694
997	8	7	4	90	47	111.373
998	5	3	4	43	46	72.107
999	6	3	8	96	68	129.223

1000 rows × 6 columns

Here we can generate the dataset upto 1000 times.

3).Dataset

	A	B	C	D	E	F	G
1	Benifits	Performanc	Quality:exe	Rating:exec	Satisfaction	Sales slump	
2	3	2	5	6	57	52.14	
3	2	5	8.4	4	75	67.42	
4	5	8	3.4	3	79	70.28	
5	8	1	9	6	34	41.42	
6	4	9	3	8	73	69.28	
7							
8							

ALGORITHMS

Algorithm:

A set of finite rules or instructions to be followed in calculations or other problem-solving operations. In these algorithms we have some types which are...

REGRESSION:

Regression is a statistical method used to model the relationship between a dependent variable and one or more independent variables. In regression we have two types .

Linear regression :-

Linear regression is a basic and straightforward machine learning model used for regression analysis. It involves finding the relationship between two variables, i.e., the dependent variable and the independent variable. This model is used to predict a continuous outcome variable based on one or more predictor variables

MultipleLinear Regression:-

Multiple linear regression attempts to model the relationship between two or more independent variables and a dependent variable by fitting a linear equation to observed data. Every value of the independent variable x is associated with a value of the dependent variable

- 1).Assign values variables.

```
[14] x = df.iloc[:, [0,1,2,3,4]]
      y = df.iloc[:, 5]
      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=1)
```

▶ x

	Benifits	Peformance	Quality	Rating	Satisfaction
0	8	9	0	73	15
1	6	5	4	73	83
2	6	9	8	15	85
3	8	10	0	94	97
4	8	4	7	8	82
...
995	5	8	0	75	87
996	7	6	3	30	25
997	1	1	6	85	37
998	8	5	10	87	71
999	5	4	2	25	77

1000 rows × 5 columns

Here we can take two variables x and y ,then we print values of x.

2).Printing a value.

▶ y

0	74.961
1	122.085
2	87.805
3	149.216
4	77.815
...	...
995	124.942
996	50.685
997	92.813
998	129.219
999	80.676

Name: Sales slump, Length: 1000, dtype: float64

After that we can the values of y.

3).Linear regression by importing matplotlib.

```
13] from sklearn.linear_model import LinearRegression

mlr=LinearRegression()

mlr.fit(x_train,y_train)

pred_ml = mlr.predict(x_test)

import matplotlib.pyplot as plt

27] mdl = LinearRegression()
mdl.fit(x_train, y_train)
pred = mdl.predict([[6.5,2.3,4.1,2.5,3.6]])
print("Predicted value (LR): ",pred[0])
print("Accuracy (LR): ",mdl.score(x[:100], y[:100])*100)

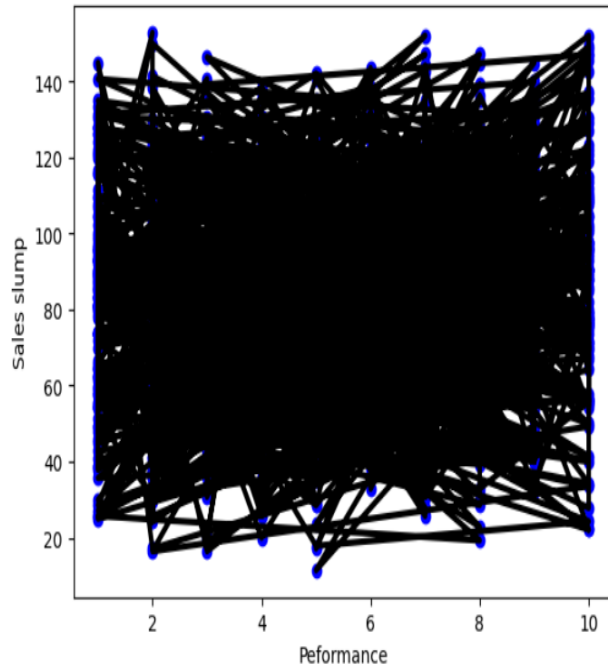
plt.scatter(x['Peformance'], y, color='b')
plt.plot(x['Peformance'], mdl.predict(x),color='black',linewidth=3)
plt.xlabel('Peformance')
plt.ylabel('Sales slump')
plt.show()
```

At the beginning we can import 'matplotlib' library as plt after that we use a

Scatter function to the attributes of x and y. Then we give linewidth, colour to that axis.

Output:

```
→ /usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but LinearRegression
warnings.warn(
Predicted value (LR): 13.559599999999943
Accuracy (LR): 100.0
```



It is the output of the above algorithm.

Decision Trees:-

A decision tree is a simple and intuitive model that is used for both

regression and classification problems. It is a tree-like structure where each node

represents a feature or attribute, and each branch represents a decision rule.

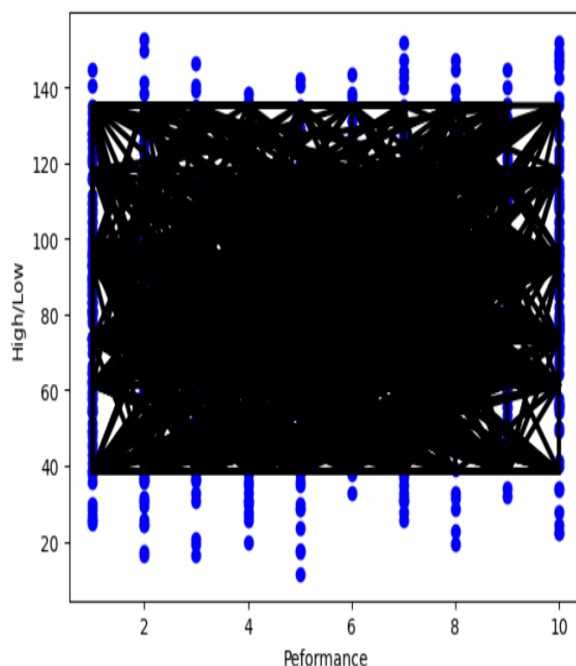
Decision trees are particularly useful in situations where the data has multiple variables and is non-linear

```
from sklearn.tree import DecisionTreeRegressor
mdl = DecisionTreeRegressor(max_depth=3)
mdl.fit(x, y)
pred = mdl.predict([[1,2,3,4,5]])
print("Predicted value (DTR): ",pred[0])
print("Accuracy (DTR): ",mdl.score(x[:100], y[:100])*100)

plt.scatter(x['Peformance'], y, color='b')
plt.plot(x['Peformance'], mdl.predict(x),color='black',linewidth=3)
plt.xlabel('Peformance')
plt.ylabel('High/Low')
plt.show()
```

Output:

```
/usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but DecisionTreeRegressor
warnings.warn(
Predicted value (DTR): 38.463483870967764
Accuracy (DTR): 82.52245779276194
```



Support vector machines (SVM) :-

Support vector machines (SVM) are a supervised learning algorithm used for

classification and regression analysis. SVM tries to find the best hyperplane that separates the

data points into different classes, with maximum margin. SVM can also handle non-linearly

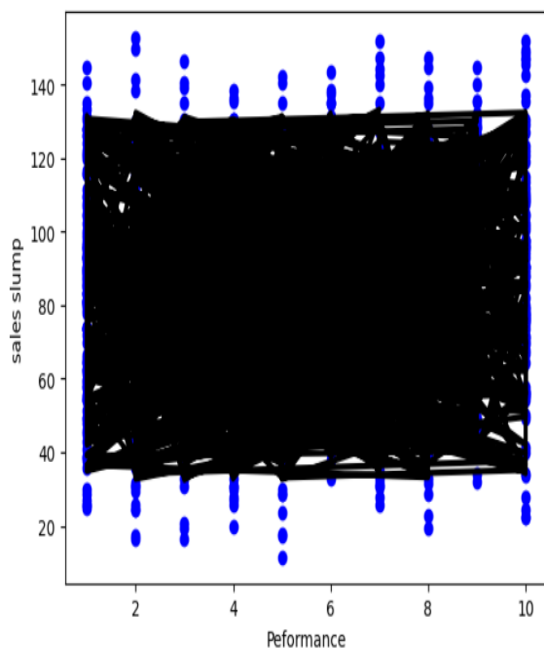
separable data by transforming the data into a higher-dimensional space.

```
from sklearn.svm import SVR
mdl = SVR(kernel = 'rbf')
mdl.fit(x, y)
pred = mdl.predict([[9,5,9,10,4]])
print("Predicted value (SVR): ",pred[0])
print('Accuracy (SVR): ',mdl.score(x[:100], y[:100])*100)

plt.scatter(x['Peformance'], y, color='b')
plt.plot(x['Peformance'], mdl.predict(x),color='black',linewidth=3)
plt.xlabel('Peformance')
plt.ylabel('sales slump')
plt.show()
```

Output:

```
/usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but SVR was fitted with feature names
  warnings.warn(
Predicted value (SVR):  34.74861349716815
Accuracy (SVR):  98.09874888288668
```



Random Forests:-

Random forests are a powerful and popular ensemble learning technique

used for classification, regression, and anomaly detection. It is an extension of

decision trees, where a large number of decision trees are trained on subsets of

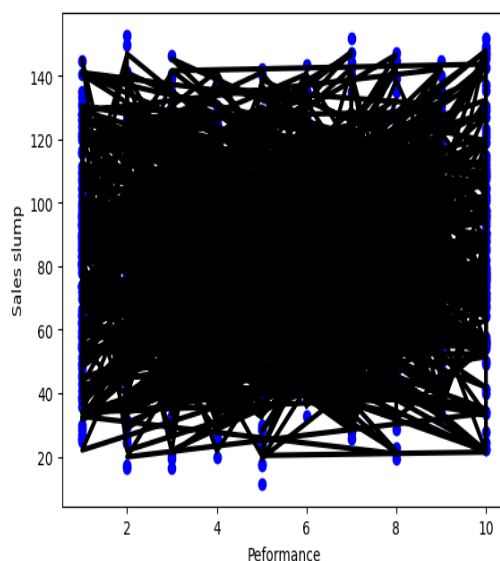
data. The final prediction is made by taking the average of all the individual tree

predictions.

```
from sklearn.ensemble import RandomForestRegressor
mdl = RandomForestRegressor(n_estimators=100,max_depth=6)
mdl.fit(x, y)
pred = mdl.predict([[8,4,5,2,1]])
print("Predicted value (RFR): ",pred[0])
print("Accuracy (RFR): ",mdl.score(x[:100], y[:100])*100)

plt.scatter(x['Performance'], y, color='b')
plt.plot(x['Performance'], mdl.predict(x),color='black',linewidth=3)
plt.xlabel('Performance')
plt.ylabel('Sales slump')
plt.show()
```

```
/usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but RandomForestRegressor was fitted with feature names
  warnings.warn(
Predicted value (RFR): 19.519334813812794
Accuracy (RFR): 98.88984865481574
```



Evaluation metrics

Evaluation metrics are used to evaluating machine learning models. We should know when to

use which metrics and it depends mainly on what kind of targets from sklearn import metrics.

Regression metrics:

Regression refers to predictive modeling problems that involve predicting a numeric value. It is

different from classification that involves predicting a class label. Unlike classification, you cannot

use classification accuracy to evaluate the predictions made by a regression model.

Mean squared error(MSE):

Mean Squared Error, or MSE for short, is a popular error metric for regression problems. It is

also an important loss function for algorithms fit or optimized using the least squares framing of a

regression problem. Here “least squares” refers to minimizing the mean squared error between

predictions and expected values.

$$MSE = 1 / N * \sum \text{for } i \text{ to } N (y_i - \hat{y}_i)^2$$

Root Mean Squared Error:

The Root Mean Squared Error, or RMSE, is an extension of the mean squared error. Importantly,

the square root of the error is calculated, which means that the units of the RMSE are the same as

the original units of the target value that is being predicted.

Mean Absolute Error:

Mean Absolute Error, or MAE, is a popular metric because, like RMSE, the units of the error

score match the units of the target value that is being predicted. Unlike the RMSE, the changes in

MAE are linear and therefore intuitive.

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data points into different classes, with maximum margin. SVM can also handle non-linearly

separable data by transforming the data into a higher-dimensional space.

```

from sklearn.svm import SVR
mdl = SVR(kernel = 'rbf')
mdl.fit(x, y)
pred = mdl.predict([[9,5,9,10,4]])
print("Predicted value (SVR): ",pred[0])
print('Accuracy (SVR):',mdl.score(x[:100], y[:100])*100)

plt.scatter(x['Performance'], y, color='b')
plt.plot(x['Performance'], mdl.predict(x),color='black',linewidth=3)
plt.xlabel('Performance')
plt.ylabel('sales slump')
plt.show()

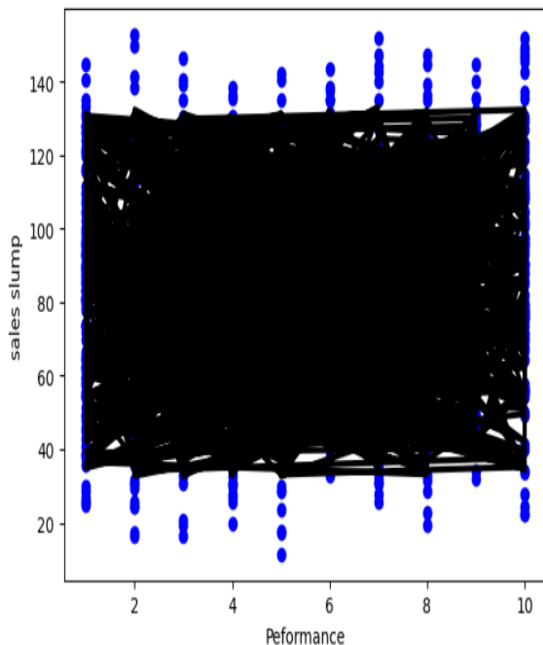
```

Output:

```

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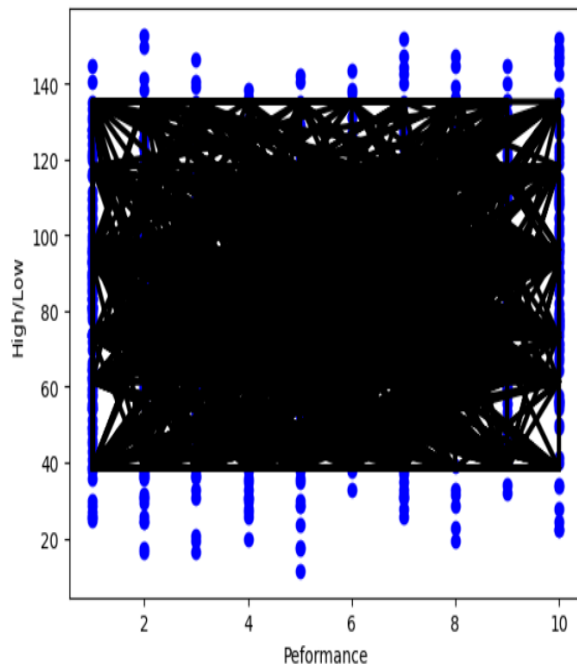
variables and is non-linear

```
from sklearn.tree import DecisionTreeRegressor
mdl = DecisionTreeRegressor(max_depth=3)
mdl.fit(x, y)
pred = mdl.predict([[1,2,3,4,5]])
print("Predicted value (DTR): ",pred[0])
print("Accuracy (DTR): ",mdl.score(x[:100], y[:100])*100)

plt.scatter(x['Peformance'], y, color='b')
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plt.xlabel('Peformance')
plt.ylabel('High/Low')
plt.show()
```

Output:

```
/usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but DecisionTreeRegressor is
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```

from sklearn.ensemble import RandomForestRegressor
mdl = RandomForestRegressor(n_estimators=100,max_depth=6)
mdl.fit(x, y)
pred = mdl.predict([[8,4,5,2,1]])
print("Predicted value (RFR): ",pred[0])
print("Accuracy (RFR): ",mdl.score(x[:100], y[:100])*100)

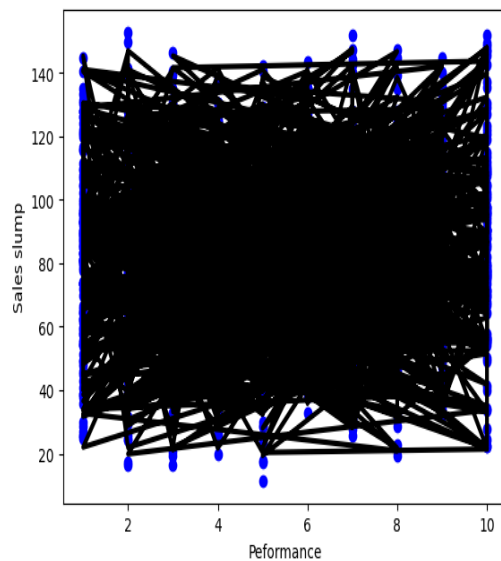
```

```

plt.scatter(x['Performance'], y, color='b')
plt.plot(x['Performance'], mdl.predict(x),color='black',linewidth=3)
plt.xlabel('Performance')
plt.ylabel('Sales slump')
plt.show()

```

/usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but RandomForestRegressor was fitted with feature names
warnings.warn(
Predicted value (RFR): 19.519334813812794
Accuracy (RFR): 98.88984865481574



Decision tree error rating and accuracy.

```

25] from sklearn.tree import DecisionTreeRegressor
mdl = DecisionTreeRegressor(max_depth=3)
mdl.fit(x_train, y_train)
y_pred=mdl.predict(x_test)

from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score
mse=mean_squared_error(y_test,y_pred)
r2=r2_score(y_test,y_pred)
mae=mean_absolute_error(y_test,y_pred)
print("Mean Square Error of Decisiointree Regression",mse)
print("R2 score of Decisiointree Regression",r2)
print("Mean absolute Error of Decisiointree Regression",mae)

```

Mean Square Error of Decisiointree Regression 139.08407882335493
R2 score of Decisiointree Regression 0.8587961704530354
Mean absolute Error of Decisiointree Regression 9.810189750598981

Random forest regression error rating and accuracy

```
[27] from sklearn.ensemble import RandomForestRegressor
rf_model=RandomForestRegressor(n_estimators=100, random_state=42)
rf_model.fit(x_train, y_train)
y_pred=rf_model.predict(x_test)

from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score
mse=mean_squared_error(y_test,y_pred)
r2=r2_score(y_test,y_pred)
mae=mean_absolute_error(y_test,y_pred)
print("Mean Square Error of RandomForest Regression",mse)
print("R2 score of RandomForest Regression",r2)
print("Mean absolute Error of RandomForest Regression",mae)
```

Mean Square Error of RandomForest Regression 10.936169873310513
R2 score of RandomForest Regression 0.9888971542986681
Mean absolute Error of RandomForest Regression 2.5945889499999986

Linear regression error rating and accuracy

```
[21] from sklearn.metrics import mean_absolute_error
from sklearn.linear_model import LinearRegression
regressor=LinearRegression()
regressor.fit(x_train,y_train)
score=regressor.score(x_train,y_train)
y_predL=regressor.predict(x_test)
print("Accuracy of Linear Regression",score)
y_predL=regressor.predict(x_test)

from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score
mse=mean_squared_error(y_test,y_pred)
r2=r2_score(y_test,y_pred)
mae=mean_absolute_error(y_test,y_pred)
print("Mean Square Error of Linear Regression",mse)
print("R2 score of Linear Regression",r2)
print("Mean absolute Error of Linear Regression",mae)
```

Accuracy of Linear Regression 1.0
Mean Square Error of Linear Regression 10.936169873310513
R2 score of Linear Regression 0.9888971542986681
Mean absolute Error of Linear Regression 2.5945889499999986

SVR error rating and accuracy


```
[26] from sklearn.svm import SVR
      svr=SVR(kernel='rbf')
      svr.fit(x_train,y_train)

      # Make predictions on the test set
      y_preds=svr.predict(x_test)

      # Evaluate the model
      mse=mean_squared_error(y_test,y_pred)
      r2=r2_score(y_test,y_pred)
      mae=mean_absolute_error(y_test,y_pred)
      print("Mean Square Error of RandomForest Regression",mse)
      print("R2 score of RandomForest Regression",r2)
      print("Mean absolute Error of RandomForest Regression",mae)
```

```
Mean Square Error of RandomForest Regression 139.08407882335493
R2 score of RandomForest Regression 0.8587961704530354
Mean absolute Error of RandomForest Regression 9.810189750598981
```

Conclusion:

Finally our model is decision tree by comparing with other four regressions which has low error rating. So, our model is Decision tree.