```
import numpy as np
import pandas as pd
from google.colab import files
uploaded=files.upload()
<IPython.core.display.HTML object>
Saving datafile 02.csv to datafile 02.csv
import io
df = pd.read_csv(io.BytesIO(uploaded['datafile_02.csv']))
print(df)
                    Traffic in Eleventh Plan (MT) (2011-12) Proj.
             Port
0
          Kolkata
                                                               1343
1
           Haldia
                                                               4450
2
         Paradeep
                                                               7640
3
    Visakhapatnam
                                                               8220
4
           Ennore
                                                               4700
5
          Chennai
                                                               5750
6
        Tuticorin
                                                               3172
7
           Cochin
                                                               3817
8
              NMPT
                                                               4881
9
         Mormugao
                                                               4455
10
           Mumbai
                                                               7105
11
              JNPT
                                                               6604
12
           Kandla
                                                               8672
    Traffic in Eleventh Plan (MT) (2011-12) Ach.
0
                                               1223
1
                                               3101
2
                                               5425
3
                                               6742
4
                                               1496
5
                                               5571
6
                                               2810
7
                                               2010
8
                                               3294
9
                                               3900
10
                                               5618
11
                                               6575
12
                                               8250
    Traffic in Eleventh Plan (MT) (2011-12) % \
0
                                            9100
1
                                            7000
2
                                            7100
3
                                            8200
4
                                            3200
5
                                            9700
```

```
8900
6
7
                                             5300
8
                                             6800
9
                                             8800
10
                                             7900
11
                                            10000
12
                                             9500
    Total Capacity in Eleventh Plan (MT) (2011-12) Proj. \
0
                                                      3145
1
                                                      6340
2
                                                     10640
3
                                                     10810
4
                                                      6420
5
                                                      7230
6
                                                      6398
7
                                                      5475
8
                                                      6050
9
                                                      6690
10
                                                      9191
11
                                                      9560
12
                                                     12220
    Total Capacity in Eleventh Plan (MT) (2011-12) Ach.
                                                               \
0
                                                      1635
                                                      5070
1
2
                                                      7650
3
                                                      7293
4
                                                      3100
5
                                                      7972
6
                                                      3334
7
                                                      4098
8
                                                      5097
9
                                                      4190
10
                                                      4453
11
                                                      6400
12
                                                      8691
    Total Capacity in Eleventh Plan (MT) (2011-12) %
0
                                                      5100
1
                                                      7900
2
                                                      7100
3
                                                      6700
4
                                                      4800
5
                                                     11000
6
                                                      5200
7
                                                      7400
8
                                                      8400
9
                                                      6200
10
                                                      4800
```

```
11
                                                   6600
12
                                                   7100
df = pd.read csv('/content/datafile 02.csv')
print(df.columns)
df.head()
Index(['Port', 'Traffic in Eleventh Plan (MT) (2011-12)Proj.',
       'Traffic in Eleventh Plan (MT) (2011-12) Ach.',
       'Traffic in Eleventh Plan (MT) (2011-12) %',
       'Total Capacity in Eleventh Plan (MT) (2011-12) Proj.',
       'Total Capacity in Eleventh Plan (MT) (2011-12) Ach.',
       'Total Capacity in Eleventh Plan (MT) (2011-12) %'],
      dtype='object')
            Port Traffic in Eleventh Plan (MT) (2011-12) Proj.
         Kolkata
0
                                                            1343
1
          Haldia
                                                            4450
        Paradeep
                                                            7640
3
   Visakhapatnam
                                                            8220
          Ennore
                                                            4700
   Traffic in Eleventh Plan (MT) (2011-12) Ach.
0
                                             1223
1
                                             3101
2
                                             5425
3
                                             6742
4
                                             1496
   Traffic in Eleventh Plan (MT) (2011-12) % \
0
                                         9100
1
                                         7000
2
                                         7100
3
                                         8200
4
                                         3200
   Total Capacity in Eleventh Plan (MT) (2011-12) Proj. \
0
                                                  3145
1
                                                  6340
2
                                                 10640
3
                                                 10810
4
                                                  6420
   Total Capacity in Eleventh Plan (MT) (2011-12) Ach.
0
                                                  1635
1
                                                  5070
2
                                                  7650
3
                                                  7293
4
                                                  3100
```

```
Total Capacity in Eleventh Plan (MT) (2011-12) %
0
                                                  5100
1
                                                  7900
2
                                                  7100
3
                                                  6700
4
                                                  4800
# Preprocessing the dataset
# Renaming the columns
df.rename(columns = {'Traffic in Eleventh Plan (MT) (2011-
12) Proj.': 'Traffic Projected', 'Traffic in Eleventh Plan (MT) (2011-12)
Ach.':'Traffic_Achieved', 'Total Capacity in Eleventh Plan (MT)
(2011-12) Proj.': 'Total_Capacity_Projected', 'Total Capacity in
Eleventh Plan (MT) (2011-12) Ach.': 'Total Capacity Achieved'}, inplace
= True)
df
                    Traffic Projected
                                       Traffic Achieved
             Port
          Kolkata
0
                                  1343
                                                     1223
1
           Haldia
                                  4450
                                                     3101
2
                                  7640
                                                     5425
         Paradeep
3
    Visakhapatnam
                                  8220
                                                     6742
4
           Ennore
                                  4700
                                                     1496
5
          Chennai
                                  5750
                                                     5571
6
        Tuticorin
                                  3172
                                                     2810
7
                                  3817
           Cochin
                                                     2010
8
                                  4881
             NMPT
                                                     3294
9
                                 4455
                                                     3900
         Mormugao
10
           Mumbai
                                  7105
                                                     5618
11
             JNPT
                                 6604
                                                     6575
12
           Kandla
                                 8672
                                                     8250
    Traffic in Eleventh Plan (MT) (2011-12) %
Total_Capacity_Projected \
                                           9100
3145
                                           7000
6340
2
                                           7100
10640
                                           8200
10810
                                           3200
6420
                                           9700
5
7230
                                           8900
6
6398
                                           5300
```

```
5475
8
                                           6800
6050
                                           8800
6690
10
                                           7900
9191
                                           10000
11
9560
12
                                           9500
12220
    Total_Capacity_Achieved Total Capacity in Eleventh Plan (MT)
(2011-12) %
                        1635
0
5100
                        5070
7900
                        7650
7100
                        7293
6700
                        3100
4800
5
                        7972
11000
                        3334
6
5200
7
                        4098
7400
                        5097
8400
9
                        4190
6200
10
                        4453
4800
11
                        6400
6600
12
                        8691
7100
# Perparing the Calculations:
Traffic Percent =
round((df.Traffic_Achieved/df.Traffic_Projected)*100,2)
Traffic_Percent
0
      91.06
      69,69
1
2
      71.01
```

```
3
      82.02
4
       31.83
5
       96.89
6
      88.59
7
      52.66
8
       67.49
9
      87.54
10
       79.07
11
      99.56
12
      95.13
dtype: float64
Total Percent =
round( (df.Total_Capacity_Achieved/df.Total_Capacity_Projected)*100,2)
Total Percent
0
        51.99
1
        79.97
2
        71.90
3
       67.47
4
       48.29
5
       110.26
6
        52.11
7
       74.85
8
       84.25
9
        62.63
10
        48.45
11
        66.95
12
       71.12
dtype: float64
# Replacing the existing columns with newly created columns
df.rename(columns = {'Traffic in Eleventh Plan (MT) (2011-12)
%':'Traffic_Percent','Total Capacity in Eleventh Plan (MT) (2011-12)
%':'Total_Percent'}, inplace = True)
df.iloc[:,3:4] = Traffic Percent
df.iloc[:,6:] = Total Percent
df
              Port Traffic Projected Traffic Achieved
Traffic Percent \
0
           Kolkata
                                    1343
                                                        1223
91.06
            Haldia
                                    4450
                                                        3101
69.69
          Paradeep
                                    7640
                                                        5425
71.01
    Visakhapatnam
                                    8220
                                                        6742
82.02
            Ennore
                                    4700
                                                        1496
31.83
```

96.89 6 Tuticorin	5	90	Chennai		5750		5571	
7	6		Tuticorin		3172		2810	
8 NMPT 4881 3294 67.49 9 Mormugao 4455 3900 87.54 10 Mumbai 7105 5618 79.07 11 JNPT 6604 6575 99.56 12 Kandla 8672 8250 95.13 Total_Capacity_Projected Total_Capacity_Achieved 51.99 1 6340 5070 79.97 2 10640 7650 71.90 3 10810 7293 67.47 4 6420 3100 48.29 5 7230 7972 110.26 6 6398 3334 52.11 7 5475 4098 74.85 8 6050 5097 84.25 9 6690 4190 62.63 10 9191 4453 48.45 11 9560 6400 66.95 12 12220 8691 71.12 df.shape (13, 7) # Checking for null values df.isnull().sum() Port 0 Traffic_Projected 0 Total_Capacity_Projected 0 Total_Capacity_Projected 0 Total_Capacity_Projected 0 Total_Capacity_Projected 0 Total_Percent 0 Total_Capacity_Projected 0 Total_Percent 0 Total_Capacity_Projected 0 Total_Percent 0	7		Cochin		3817		2010	
9 Mormugao 4455 3900 87.54 10 Mumbai 7105 5618 79.07 11 JNPT 6604 6575 99.56 12 Kandla 8672 8250 95.13 Total_Capacity_Projected 0 3145 1635 51.99 1 6340 5070 77.97 2 10640 7650 71.90 3 10810 7293 67.47 4 6420 3100 48.29 5 7230 7972 110.26 6 6 6398 3334 52.11 7 5475 4098 74.85 8 6050 5097 84.25 9 6690 4190 62.63 10 9191 4453 46.45 11 9560 6400 6400 11 9560 6400 6400 12 12220 8691 71.12 df.shape (13, 7) # Checking for null values df.isnull().sum() Port 0 0 Traffic_Projected 0 0 Total_Capacity_Projected 0 0 Total_Percent 0 Total_Percent 0 0 Total_Percent 0 0 Total_Percent 0 0 Total_Percent 0 Total_Percent 0 Total_P	8		NMPT		4881		3294	
10	9		Mormugao		4455		3900	
11 JNPT 6604 6575 99.56 12 Kandla 8672 8250 95.13 Total_Capacity_Projected 0 3145 1635 51.99 1 6340 5070 79.97 2 10640 7650 71.90 3 10810 7293 67.47 4 6420 3100 48.29 5 7230 7972 110.26 6 6398 3334 52.11 7 5475 4098 74.85 8 6050 5097 84.25 9 6690 4190 62.63 10 9191 4453 48.45 11 99560 6400 66.95 12 12220 8691 71.12 df.shape (13, 7) # Checking for null values df.isnull().sum() Port 0 0 Traffic_Projected 0 0 Total_Capacity_Achieved 0 0 Total_Capacity_Achieved 0 0 Total_Percent 0 0 dtype: int64 # Summary of Dataset	10		Mumbai		7105		5618	
12 Kandla 8672 8250 95.13 Total_Capacity_Projected 0 3145 1635 51.99 1 6340 5070 79.97 2 10640 7650 71.90 3 10810 7293 67.47 4 6420 3100 48.29 5 7230 7972 110.26 6 6398 3334 52.11 7 5475 4098 74.85 8 6050 5097 84.25 9 6690 4190 62.63 10 9191 4453 48.45 11 9560 66400 66.95 12 12220 8691 71.12 df.shape (13, 7) # Checking for null values df.isnull().sum() Port 0 0 Traffic_Projected 0 0 Traffic_Percent 0 0 Traffic_Percent 0 0 Total_Capacity_Achieved 0 0 Total_Capacity_Achieved 0 0 Total_Percent 0 0 Total_Perce	11		JNPT		6604		6575	
0 3145 1635 51.99 1 6340 5070 79.97 2 10640 7650 71.90 3 10810 7293 67.47 4 6420 3100 48.29 5 7230 7972 110.26 6 6398 3334 52.11 7 5475 4098 74.85 8 6050 5097 84.25 9 6690 4190 62.63 10 9191 4453 48.45 11 9560 6400 66.95 12 12220 8691 71.12 df.shape (13, 7) # Checking for null values df.isnull().sum() Port 0 Traffic_Projected 0 Traffic_Percent 0 Total_Capacity_Projected 0 Total_Capacity_Achieved 0 Total_Percent 0 dtype: int64 # Summary of Dataset	12		Kandla		8672		8250	
Port 0 Traffic_Projected 0 Traffic_Achieved 0 Traffic_Percent 0 Total_Capacity_Projected 0 Total_Capacity_Achieved 0 Total_Percent 0 dtype: int64 # Summary of Dataset	1 2 3 4 5 6 7 8 9 10 11 12 df	.shap 3, 7)	e	3145 6340 10640 10810 6420 7230 6398 5475 6050 6690 9191 9560 12220	Total_(Capacity_A	1635 5070 7650 7293 3100 7972 3334 4098 5097 4190 4453 6400	51.99 79.97 71.90 67.47 48.29 110.26 52.11 74.85 84.25 62.63 48.45 66.95
Traffic_Projected 0 Traffic_Achieved 0 Traffic_Percent 0 Total_Capacity_Projected 0 Total_Capacity_Achieved 0 Total_Percent 0 dtype: int64 # Summary of Dataset	<pre>df.isnull().sum()</pre>							
	Traffic_Projected Traffic_Achieved Traffic_Percent Total_Capacity_Projected Total_Capacity_Achieved Total_Percent dtype: int64 # Summary of Dataset			0 6 ted 6 ed 6))))			

<class 'pandas.core.frame.DataFrame'> RangeIndex: 13 entries, 0 to 12 Data columns (total 7 columns): # Column Non-Null Count Dtype -----0 Port 13 non-null object Traffic Projected 1 13 non-null int64 Traffic Achieved 2 int64 13 non-null 3 Traffic Percent 13 non-null float64 4 Total Capacity Projected 13 non-null int64 5 Total Capacity Achieved 13 non-null int64 Total Percent 13 non-null float64 dtypes: float64(2), int64(4), object(1)memory usage: 856.0+ bytes df.describe() Traffic_Projected Traffic Achieved Traffic Percent 13.000000 count 13.000000 13.000000 77.887692 5446.846154 4308.846154 mean std 2133.280019 2212.894855 19.382398 min 1343.000000 1223.000000 31.830000 25% 4450.000000 2810.000000 69.690000 50% 4881.000000 3900.000000 82.020000 75% 5618.000000 7105.000000 91.060000 8672,000000 8250,000000 max 99.560000 Total Capacity Projected Total Capacity Achieved Total Percent count 13.000000 13.000000 13,000000 7705.307692 5306.384615 mean 68.480000 2570.242673 2140.254796 std 17.252637 3145.000000 1635.000000 min 48.290000 25% 6340.000000 4098.000000 52.110000 50% 6690.000000 5070.000000 67.470000 75% 9560.000000 7293.000000 74.850000 12220.000000 8691.000000 max 110.260000 cor = df.corr cor <bound method DataFrame.corr of</pre> Port Traffic Projected Traffic Achieved Traffic Percent \

0 91.06	Kolkata		1343	122	23
1	Haldia		4450	310	01
69.69 2	Paradeep		7640	542	25
	sakhapatnam		8220	674	12
82.02 4	Ennore		4700	149	96
31.83 5	Chennai		5750	557	71
96.89 6	Tuticorin		3172	283	LO
88.59 7	Cochin		3817	203	LO
52.66 8	NMPT		4881	329	94
67.49 9	Mormugao		4455	390	00
87.54 10	Mumbai		7105	563	18
79.07 11	JNPT		6604	657	75
99.56 12	Kandla		8672	825	50
95.13					
0 1 2 3 4 5 6 7 8 9 10 11	tal_Capacity	3145 6340 10640 10810 6420 7230 6398 5475 6050 6690 9191 9560	Total_Ca	pacity_Achieved 1635 5070 7650 7293 3100 7972 3334 4098 5093 4190 4453 6400	51.99 79.97 71.90 67.47 48.29 110.26 52.11 74.85 74.85 74.85 62.63 84.45 96.95
12		12220		8693	I 71.12

Check For Categorical Columns and do encoding

from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
print(df.Port.value_counts())

```
df.Port = le.fit_transform(df.Port)
print(df.Port.value_counts())
Kolkata
                  1
Haldia
                  1
                  1
Paradeep
Visakhapatnam
                  1
                  1
Ennore
Chennai
                  1
Tuticorin
                  1
Cochin
                  1
NMPT
                  1
Mormugao
                  1
Mumbai
                  1
JNPT
                  1
Kandla
                  1
Name: Port, dtype: int64
6
      1
3
      1
10
      1
12
      1
2
      1
0
      1
11
      1
      1
1
9
      1
7
      1
8
      1
4
      1
5
      1
Name: Port, dtype: int64
# Classification
y = df.Traffic_Percent
print(y)
df.drop(['Traffic_Percent'],axis=1)
0
      91.06
1
      69.69
2
      71.01
3
      82.02
4
      31.83
5
      96.89
6
      88.59
7
      52.66
8
      67.49
9
      87.54
10
      79.07
11
      99.56
```

12 95.13

Name: Traffic_Percent, dtype: float64

		Traffic_Projected \ acity_Projected \	Traffic_Achieved
0 3145	6	1343	1223
1 6340	3	4450	3101
2 10640	10	7640	5425
3 10810	12	8220	6742
4	2	4700	1496
6420 5	0	5750	5571
7230 6 6398	11	3172	2810
7	1	3817	2010
5475 8	9	4881	3294
6050 9	7	4455	3900
6690 10	8	7105	5618
9191 11	4	6604	6575
9560 12 12220	5	8672	8250
To 0 1 2 3 4 5 6 7 8 9 10 11	otal	Capacity_Achieved 1635 5070 7650 7293 3100 7972 3334 4098 5097 4190 4453 6400	Total_Percent 51.99 79.97 71.90 67.47 48.29 110.26 52.11 74.85 84.25 62.63 48.45 66.95
12		8691	71.12

df.head()

Port Traffic_Projected Traffic_Achieved Traffic_Percent \ 6 1343 1223 91.06

1 2 3 4	3 10 12 2	4450 7640 8220 4700	3101 5425 6742 1496	69.69 71.01 82.02 31.83	
T 0 1 2 3 4	otal_	Capacity_Projected 3145 6340 10640 10810 6420	Total_Capacity_Achieved 1635 5070 7650 7293 3100	Total_Percent 51.99 79.97 71.90 67.47 48.29	
<pre>ddf = df.drop(['Traffic_Percent'],axis=1) ddf</pre>					
	Port Traffic_Projected		Traffic_Achieved		
0	6	pacity_Projected \ 1343	1223		
3145	3	4450	3101		
6340	10	7640	5425		
1064	12	8220	6742		
1081	2	4700	1496		
6420 5	0	5750	5571		
7230 6	11	3172	2810		
6398 7	1	3817	2010		
5475 8	9	4881	3294		
6050 9	7	4455	3900		
6690 10	8	7105	5618		
9191 11	4	6604	6575		
9560 12 1222	5	8672	8250		
0 1 2 3 4	Total	L_Capacity_Achieved 1635 5070 7650 7293 3100	Total_Percent 51.99 79.97 71.90 67.47 48.29		

```
5
                         7972
                                       110.26
6
                         3334
                                        52.11
7
                         4098
                                        74.85
8
                         5097
                                        84.25
9
                         4190
                                        62.63
10
                         4453
                                        48.45
11
                                        66.95
                         6400
12
                                        71.12
                         8691
x = ddf.iloc[:,1:]
print(x)
    Traffic Projected
                         Traffic Achieved
                                            Total Capacity Projected
0
                  1343
                                      1223
                                                                  3145
1
                  4450
                                      3101
                                                                  6340
2
                  7640
                                      5425
                                                                 10640
3
                  8220
                                      6742
                                                                 10810
4
                  4700
                                      1496
                                                                  6420
5
                  5750
                                      5571
                                                                  7230
6
                  3172
                                      2810
                                                                  6398
7
                  3817
                                      2010
                                                                  5475
8
                  4881
                                      3294
                                                                  6050
9
                  4455
                                      3900
                                                                  6690
10
                  7105
                                      5618
                                                                  9191
11
                  6604
                                      6575
                                                                  9560
12
                                      8250
                  8672
                                                                 12220
    Total_Capacity_Achieved
                               Total Percent
0
                                        51.99
                         1635
1
                         5070
                                        79.97
2
                         7650
                                        71.90
3
                         7293
                                        67.47
4
                         3100
                                        48.29
5
                         7972
                                       110.26
6
                         3334
                                        52.11
7
                         4098
                                        74.85
8
                         5097
                                        84.25
9
                         4190
                                        62.63
10
                                        48.45
                         4453
11
                         6400
                                        66.95
12
                                        71.12
                         8691
#1. Logistic Regression
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)
print(x_train.shape)
print(x_test.shape)
print(y train.shape)
print(y_test.shape)
```

```
(10, 5)
(3, 5)
(10,)
(3,)
from sklearn.linear model import LinearRegression
mlr=LinearRegression()
mlr.fit(x train,y train)
LinearRegression()
x test[0:5]
    Traffic_Projected Traffic_Achieved
                                          Total_Capacity_Projected \
6
                 3172
                                    2810
                                                               6398
11
                 6604
                                    6575
                                                               9560
                 4700
4
                                    1496
                                                               6420
    Total_Capacity_Achieved
                             Total Percent
6
                       3334
                                      52.11
11
                       6400
                                      66.95
                                      48.29
4
                       3100
y_test[0:5]
6
      88.59
11
      99.56
4
      31.83
Name: Traffic Percent, dtype: float64
mlr.predict(x_test[0:5])
array([75.73479904, 96.92598612, 48.27359742])
from sklearn.metrics import r2 score
r2_score(mlr.predict(x_test),y_test)
0.6281037834455974
from sklearn.metrics import mean squared error
a = mlr.predict(x test)
mean squared error(a,y test)
147.52870560841592
```