## **MINI PROJECT-2**

## 1.Problem Statement:Which model is suitable best for Flight price Prediction Dataset

#### In [1]:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

#### In [2]:

traindf=pd.read\_csv(r"C:\Users\DELL E5490\OneDrive\Documents\Copy of Data\_Train.csv")
traindf

#### Out[2]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Dur
0	IndiGo	24/03/2019	Banglore	New Delhi	BLR → DEL	22:20	01:10 22 Mar	2h
1	Air India	1/05/2019	Kolkata	Banglore	CCU  IXR  BBI  BLR	05:50	13:15	<b>7</b> h
2	Jet Airways	9/06/2019	Delhi	Cochin	DEL	09:25	04:25 10 Jun	
3	IndiGo	12/05/2019	Kolkata	Banglore	CCU → NAG → BLR	18:05	23:30	5h
4	IndiGo	01/03/2019	Banglore	New Delhi	$\begin{array}{c} BLR \\ \to \\ NAG \\ \to \\ DEL \end{array}$	16:50	21:35	4h
10678	Air Asia	9/04/2019	Kolkata	Banglore	CCU → BLR	19:55	22:25	2h
10679	Air India	27/04/2019	Kolkata	Banglore	CCU → BLR	20:45	23:20	2h
10680	Jet Airways	27/04/2019	Banglore	Delhi	BLR → DEL	08:20	11:20	
10681	Vistara	01/03/2019	Banglore	New Delhi	BLR → DEL	11:30	14:10	2h
10682	Air India	9/05/2019	Delhi	Cochin	DEL  GOI  BOM  COK	10:55	19:15	<b>8</b> h
10683	rows × 1	1 columns						

#### In [3]:

testdf=pd.read\_csv(r"C:\Users\DELL E5490\Downloads\Test\_set.csv")
testdf

## Out[3]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Dura
0	Jet Airways	6/06/2019	Delhi	Cochin	DEL → BOM → COK	17:30	04:25 07 Jun	10h {
1	IndiGo	12/05/2019	Kolkata	Banglore	CCU → MAA → BLR	06:20	10:20	
2	Jet Airways	21/05/2019	Delhi	Cochin	DEL → BOM → COK	19:15	19:00 22 May	23h 4
3	Multiple carriers	21/05/2019	Delhi	Cochin	DEL → BOM → COK	08:00	21:00	
4	Air Asia	24/06/2019	Banglore	Delhi	BLR → DEL	23:55	02:45 25 Jun	2h {
2666	Air India	6/06/2019	Kolkata	Banglore	CCU → DEL → BLR	20:30	20:25 07 Jun	23h
2667	IndiGo	27/03/2019	Kolkata	Banglore	CCU → BLR	14:20	16:55	2h (
2668	Jet Airways	6/03/2019	Delhi	Cochin	DEL → BOM → COK	21:50	04:25 07 Mar	6h (
2669	Air India	6/03/2019	Delhi	Cochin	DEL → BOM → COK	04:00	19:15	15h
2670	Multiple carriers	15/06/2019	Delhi	Cochin	DEL → BOM → COK	04:55	19:15	14h :
2671 ı	rows × 10	) columns						
						_		

## In [4]:

traindf.head()

## Out[4]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Duration
0	IndiGo	24/03/2019	Banglore	New Delhi	BLR → DEL	22:20	01:10 22 Mar	2h 50m
1	Air India	1/05/2019	Kolkata	Banglore	CCU  IXR  BBI  BLR	05:50	13:15	7h 25m
2	Jet Airways	9/06/2019	Delhi	Cochin	DEL  → LKO  → BOM  → COK	09:25	04:25 10 Jun	19h
3	IndiGo	12/05/2019	Kolkata	Banglore	CCU → NAG → BLR	18:05	23:30	5h 25m
4	IndiGo	01/03/2019	Banglore	New Delhi	$\begin{array}{c} BLR \\ \to \\ NAG \\ \to \\ DEL \end{array}$	16:50	21:35	4h 45m
4								•

## In [5]:

testdf.head()

## Out[5]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Duration
0	Jet Airways	6/06/2019	Delhi	Cochin	DEL → BOM → COK	17:30	04:25 07 Jun	10h 55m
1	IndiGo	12/05/2019	Kolkata	Banglore	CCU → MAA → BLR	06:20	10:20	4h
2	Jet Airways	21/05/2019	Delhi	Cochin	DEL → BOM → COK	19:15	19:00 22 May	23h 45m
3	Multiple carriers	21/05/2019	Delhi	Cochin	DEL → BOM → COK	08:00	21:00	<b>13</b> h
4	Air Asia	24/06/2019	Banglore	Delhi	BLR → DEL	23:55	02:45 25 Jun	2h 50m
4								•

## In [6]:

traindf.tail()

## Out[6]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Dur
10678	Air Asia	9/04/2019	Kolkata	Banglore	CCU → BLR	19:55	22:25	2h
10679	Air India	27/04/2019	Kolkata	Banglore	CCU → BLR	20:45	23:20	<b>2</b> h
10680	Jet Airways	27/04/2019	Banglore	Delhi	BLR → DEL	08:20	11:20	
10681	Vistara	01/03/2019	Banglore	New Delhi	BLR → DEL	11:30	14:10	<b>2</b> h
10682	Air India	9/05/2019	Delhi	Cochin	DEL → GOI → BOM → COK	10:55	19:15	8h
4								•

## In [7]:

testdf.tail()

## Out[7]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Durati
2666	Air India	6/06/2019	Kolkata	Banglore	CCU → DEL → BLR	20:30	20:25 07 Jun	23h 5!
2667	IndiGo	27/03/2019	Kolkata	Banglore	CCU → BLR	14:20	16:55	2h 3!
2668	Jet Airways	6/03/2019	Delhi	Cochin	DEL → BOM → COK	21:50	04:25 07 Mar	6h 3ŧ
2669	Air India	6/03/2019	Delhi	Cochin	DEL → BOM → COK	04:00	19:15	15h 1t
2670	Multiple carriers	15/06/2019	Delhi	Cochin	DEL → BOM → COK	04:55	19:15	14h 2(
4								•

## In [8]:

traindf.describe()

## Out[8]:

	Price
count	10683.000000
mean	9087.064121
std	4611.359167
min	1759.000000
25%	5277.000000
50%	8372.000000
75%	12373.000000
max	79512.000000

#### In [9]:

```
testdf.describe()
```

## Out[9]:

		Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Dur
	count	2671	2671	2671	2671	2671	2671	2671	
u	nique	11	44	5	6	100	199	704	
	top	Jet Airways	9/05/2019	Delhi	Cochin	DEL → BOM → COK	10:00	19:00	2h
	freq	897	144	1145	1145	624	62	113	
4									•

## In [10]:

traindf.shape

## Out[10]:

(10683, 11)

### In [11]:

testdf.shape

## Out[11]:

(2671, 10)

```
In [12]:
```

```
traindf.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10683 entries, 0 to 10682
Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	Airline	10683 non-null	object
1	Date_of_Journey	10683 non-null	object
2	Source	10683 non-null	object
3	Destination	10683 non-null	object
4	Route	10682 non-null	object
5	Dep_Time	10683 non-null	object
6	Arrival_Time	10683 non-null	object
7	Duration	10683 non-null	object
8	Total_Stops	10682 non-null	object
9	Additional_Info	10683 non-null	object
10	Price	10683 non-null	int64

dtypes: int64(1), object(10)
memory usage: 918.2+ KB

#### In [13]:

```
testdf.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2671 entries, 0 to 2670
Data columns (total 10 columns):

#	Column	Non-Null Count	Dtype
0	Airline	2671 non-null	object
1	Date_of_Journey	2671 non-null	object
2	Source	2671 non-null	object
3	Destination	2671 non-null	object
4	Route	2671 non-null	object
5	Dep_Time	2671 non-null	object
6	Arrival_Time	2671 non-null	object
7	Duration	2671 non-null	object
8	Total_Stops	2671 non-null	object
9	Additional_Info	2671 non-null	object
1.	1 (40)		

dtypes: object(10)
memory usage: 208.8+ KB

#### In [14]:

```
traindf.duplicated().sum()
```

#### Out[14]:

220

```
In [15]:
testdf.duplicated().sum()
Out[15]:
26
In [16]:
traindf.columns
Out[16]:
Index(['Airline', 'Date_of_Journey', 'Source', 'Destination', 'Route',
       'Dep_Time', 'Arrival_Time', 'Duration', 'Total_Stops',
       'Additional_Info', 'Price'],
      dtype='object')
In [17]:
traindf.columns
Out[17]:
Index(['Airline', 'Date_of_Journey', 'Source', 'Destination', 'Route',
       'Dep_Time', 'Arrival_Time', 'Duration', 'Total_Stops',
       'Additional_Info', 'Price'],
      dtype='object')
In [18]:
traindf.isnull().sum()
Out[18]:
Airline
                   0
Date_of_Journey
                   0
Source
Destination
                   0
Route
                   1
                   0
Dep_Time
Arrival_Time
                   0
                   0
Duration
Total_Stops
                   1
Additional Info
                   0
Price
                   0
dtype: int64
```

```
In [19]:
```

```
testdf.isnull().sum()
Out[19]:
Airline
                    0
Date_of_Journey
                    0
Source
                    0
Destination
                    0
Route
                    0
                    0
Dep_Time
Arrival_Time
Duration
                    0
Total_Stops
                    0
Additional_Info
                    0
dtype: int64
In [20]:
traindf.dropna(inplace=True)
In [21]:
traindf.isnull().sum()
Out[21]:
Airline
                    0
Date_of_Journey
                    0
Source
                    0
Destination
                    0
Route
                    0
Dep_Time
                    0
Arrival_Time
                    0
Duration
Total_Stops
                    0
Additional_Info
                    0
Price
                    0
dtype: int64
In [22]:
traindf.shape
Out[22]:
```

(10682, 11)

#### In [23]:

```
traindf['Airline'].value_counts()
```

#### Out[23]:

Airline Jet Airways 3849 IndiGo 2053 Air India 1751 Multiple carriers 1196 SpiceJet 818 Vistara 479 Air Asia 319 GoAir 194 Multiple carriers Premium economy 13 Jet Airways Business 6 3 Vistara Premium economy Trujet 1 Name: count, dtype: int64

#### In [24]:

```
traindf['Source'].value_counts()
```

#### Out[24]:

Source

Delhi 4536 Kolkata 2871 Banglore 2197 Mumbai 697 Chennai 381

Name: count, dtype: int64

#### In [25]:

```
traindf['Destination'].value_counts()
```

#### Out[25]:

Destination

Cochin 4536
Banglore 2871
Delhi 1265
New Delhi 932
Hyderabad 697
Kolkata 381

Name: count, dtype: int64

#### In [26]:

```
traindf['Total_Stops'].value_counts()
```

#### Out[26]:

```
Total_Stops
1 stop 5625
non-stop 3491
```

2 stops 1520 3 stops 45 4 stops 1

Name: count, dtype: int64

#### In [27]:

```
airline={"Airline":{"Jet Airways":0,"IndiGo":1,"Air India":2,"Multiple carriers":3,
    "SpiceJet":4,"Vistara":5,"Air Asia":6,"GoAir":7,
    "Multiple carriers Premium economy":8,
    "Jet Airways Business":9,"Vistara Premium economy":10,"Trujet":11}}
traindf=traindf.replace(airline)
traindf
```

## Out[27]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Dura
0	1	24/03/2019	Banglore	New Delhi	BLR → DEL	22:20	01:10 22 Mar	2h
1	2	1/05/2019	Kolkata	Banglore	CCU  IXR  BBI  BLR	05:50	13:15	7h
2	0	9/06/2019	Delhi	Cochin	DEL  → LKO → BOM → COK	09:25	04:25 10 Jun	
3	1	12/05/2019	Kolkata	Banglore	CCU → NAG → BLR	18:05	23:30	5h
4	1	01/03/2019	Banglore	New Delhi	BLR → NAG → DEL	16:50	21:35	4h
10678	6	9/04/2019	Kolkata	Banglore	CCU → BLR	19:55	22:25	2h
10679	2	27/04/2019	Kolkata	Banglore	CCU → BLR	20:45	23:20	2h
10680	0	27/04/2019	Banglore	Delhi	BLR → DEL	08:20	11:20	
10681	5	01/03/2019	Banglore	New Delhi	BLR → DEL	11:30	14:10	2h
10682	2	9/05/2019	Delhi	Cochin	DEL → GOI → BOM → COK	10:55	19:15	8h
10682	rows × 1	1 columns						
4								•

```
In [28]:
```

```
city={"Source":{"Delhi":0,"Kolkata":1,"Banglore":2,
   "Mumbai":3,"Chennai":4}}
traindf=traindf.replace(city)
traindf
```

## Out[28]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Durati
0	1	24/03/2019	2	New Delhi	BLR → DEL	22:20	01:10 22 Mar	2h 5
1	2	1/05/2019	1	Banglore	CCU  → IXR  → BBI  → BLR	05:50	13:15	7h 2
2	0	9/06/2019	0	Cochin	DEL → LKO → BOM → COK	09:25	04:25 10 Jun	1
3	1	12/05/2019	1	Banglore	CCU → NAG → BLR	18:05	23:30	5h 2
4	1	01/03/2019	2	New Delhi	$\begin{array}{c} BLR \\ \to \\ NAG \\ \to \\ DEL \end{array}$	16:50	21:35	4h 4
10678	6	9/04/2019	1	Banglore	CCU → BLR	19:55	22:25	2h 3
10679	2	27/04/2019	1	Banglore	CCU → BLR	20:45	23:20	2h 3
10680	0	27/04/2019	2	Delhi	BLR → DEL	08:20	11:20	
10681	5	01/03/2019	2	New Delhi	BLR → DEL	11:30	14:10	2h 4
10682	2	9/05/2019	0	Cochin	DEL GOI → BOM → COK	10:55	19:15	8h 2
10682 ו	rows × 1	1 columns						
4								•

```
In [29]:
```

```
destination={"Destination":{"Cochin":0,"Banglore":1,"Delhi":2,
   "New Delhi":3,"Hyderabad":4,"Kolkata":5}}
traindf=traindf.replace(destination)
traindf
```

## Out[29]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Durati
0	1	24/03/2019	2	3	BLR → DEL	22:20	01:10 22 Mar	2h 5
1	2	1/05/2019	1	1	CCU  → IXR  → BBI  → BLR	05:50	13:15	7h 2
2	0	9/06/2019	0	0	DEL  → LKO  → BOM  → COK	09:25	04:25 10 Jun	1
3	1	12/05/2019	1	1	$\begin{array}{c} CCU \\ \to \\ NAG \\ \to \\ BLR \end{array}$	18:05	23:30	5h 2
4	1	01/03/2019	2	3	BLR → NAG → DEL	16:50	21:35	4h 4
10678	6	9/04/2019	1	1	CCU → BLR	19:55	22:25	2h 3
10679	2	27/04/2019	1	1	CCU → BLR	20:45	23:20	2h 3
10680	0	27/04/2019	2	2	BLR → DEL	08:20	11:20	
10681	5	01/03/2019	2	3	BLR → DEL	11:30	14:10	2h 4
10682	2	9/05/2019	0	0	DEL → GOI → BOM → COK	10:55	19:15	8h 2
10682 rows × 11 columns								
4								•

```
In [30]:
```

```
stops={"Total_Stops":{"non-stop":0,"1 stop":1,"2 stops":2,
"3 stops":3,"4 stops":4}}
traindf=traindf.replace(stops)
traindf
```

## Out[30]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Durati
0	1	24/03/2019	2	3	BLR → DEL	22:20	01:10 22 Mar	2h 5
1	2	1/05/2019	1	1	CCU  → IXR  → BBI  → BLR	05:50	13:15	7h 2
2	0	9/06/2019	0	0	DEL  → LKO  → BOM  → COK	09:25	04:25 10 Jun	1
3	1	12/05/2019	1	1	$\begin{array}{c} CCU \\ \to \\ NAG \\ \to \\ BLR \end{array}$	18:05	23:30	5h 2
4	1	01/03/2019	2	3	BLR → NAG → DEL	16:50	21:35	4h 4
10678	6	9/04/2019	1	1	CCU → BLR	19:55	22:25	2h 3
10679	2	27/04/2019	1	1	CCU → BLR	20:45	23:20	2h 3
10680	0	27/04/2019	2	2	BLR → DEL	08:20	11:20	
10681	5	01/03/2019	2	3	BLR → DEL	11:30	14:10	2h 4
10682	2	9/05/2019	0	0	DEL → GOI → BOM → COK	10:55	19:15	8h 2
10682 rows × 11 columns								
4								•

## In [31]:

traindf

## Out[31]:

	A inline	Data of Javenov	Caaa	Destination	Davita	Dan Time	Amirral Times	Dunati
	Airline	Date_of_Journey	Source	Destination		Dep_Time	Arrivai_i ime	Durati
0	1	24/03/2019	2	3	BLR → DEL	22:20	01:10 22 Mar	2h 5
1	2	1/05/2019	1	1	CCU  IXR  BBI  BLR	05:50	13:15	7h 2
2	0	9/06/2019	0	0	DEL  LKO BOM COK	09:25	04:25 10 Jun	1
3	1	12/05/2019	1	1	$\begin{array}{c} CCU \\ \to \\ NAG \\ \to \\ BLR \end{array}$	18:05	23:30	5h 2
4	1	01/03/2019	2	3	BLR → NAG → DEL	16:50	21:35	4h 4
10678	6	9/04/2019	1	1	CCU → BLR	19:55	22:25	2h 3
10679	2	27/04/2019	1	1	CCU → BLR	20:45	23:20	2h 3
10680	0	27/04/2019	2	2	BLR → DEL	08:20	11:20	
10681	5	01/03/2019	2	3	BLR → DEL	11:30	14:10	2h 4
10682	2	9/05/2019	0	0	DEL → GOI → BOM → COK	10:55	19:15	8h 2
10682 rows × 11 columns								

10682 rows × 11 columns

#### In [32]:

```
#EDA
fdf=traindf[['Airline','Source','Destination','Total_Stops','Price']]
sns.heatmap(fdf.corr(),annot=True)
```

#### Out[32]:

<Axes: >



#### In [33]:

```
x=fdf[['Airline','Source','Destination','Total_Stops']]
y=fdf['Price']
```

## **Linear Regression**

#### In [34]:

```
#Linear Regression
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=100)
```

#### In [35]:

```
from sklearn.linear_model import LinearRegression
regr=LinearRegression()
regr.fit(X_train,y_train)
print(regr.intercept_)
coeff_df=pd.DataFrame(regr.coef_,x.columns,columns=['coefficient'])
coeff_df
```

#### 7211.098088897488

#### Out[35]:

# Airline -418.483922 Source -3275.073380

2505.480291

**Total\_Stops** 3541.798053

#### In [36]:

Destination

```
#Linear Rgeression
score=regr.score(X_test,y_test)
print(score)
```

#### 0.4108304890928348

#### In [37]:

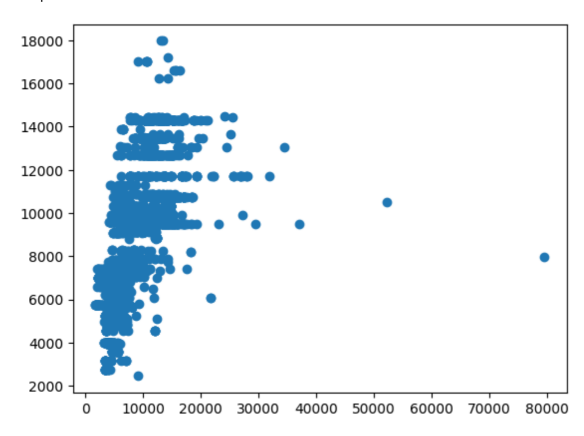
```
predictions=regr.predict(X_test)
```

#### In [38]:

```
plt.scatter(y_test,predictions)
```

#### Out[38]:

<matplotlib.collections.PathCollection at 0x2371e2ec1c0>



#### In [39]:

```
x=np.array(fdf['Price']).reshape(-1,1)
y=np.array(fdf['Total_Stops']).reshape(-1,1)
fdf.dropna(inplace=True)
```

C:\Users\DELL E5490\AppData\Local\Temp\ipykernel\_17124\521034954.py:3: Se
ttingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy)

fdf.dropna(inplace=True)

#### In [40]:

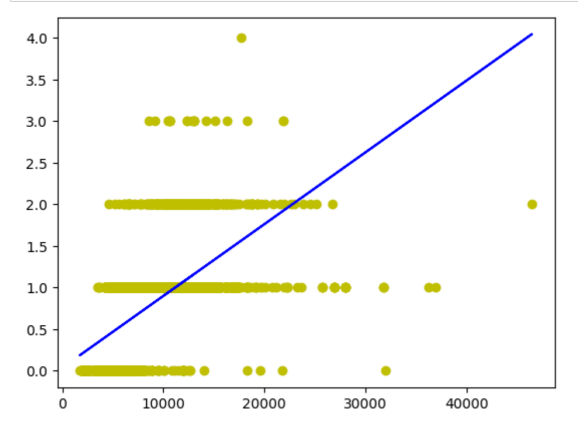
```
X_train,X_test,y_train,y_test=train_test_split(x,y,test_size=0.3)
regr.fit(X_train,y_train)
regr.fit(X_train,y_train)
```

#### Out[40]:

```
LinearRegression
LinearRegression()
```

#### In [41]:

```
y_pred=regr.predict(X_test)
plt.scatter(X_test,y_test,color='y')
plt.plot(X_test,y_pred,color='b')
plt.show()
```



## **Logistic Regression**

#### In [42]:

```
#Logistic Regression
x=np.array(fdf['Price']).reshape(-1,1)
y=np.array(fdf['Total_Stops']).reshape(-1,1)
fdf.dropna(inplace=True)
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=1)
from sklearn.linear_model import LogisticRegression
lr=LogisticRegression(max_iter=10000)
```

C:\Users\DELL E5490\AppData\Local\Temp\ipykernel\_17124\3604832714.py:4: S
ettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-copy)

fdf.dropna(inplace=True)

#### In [43]:

```
lr.fit(x_train,y_train)
```

C:\Users\DELL E5490\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\utils\validation.py:1143: DataConversionWarning: A column-ve
ctor y was passed when a 1d array was expected. Please change the shape o
f y to (n\_samples, ), for example using ravel().
y = column\_or\_1d(y, warn=True)

#### - -

```
LogisticRegression
LogisticRegression(max_iter=10000)
```

#### In [44]:

Out[43]:

```
score=lr.score(x_test,y_test)
print(score)
```

#### 0.7160686427457098

#### In [45]:

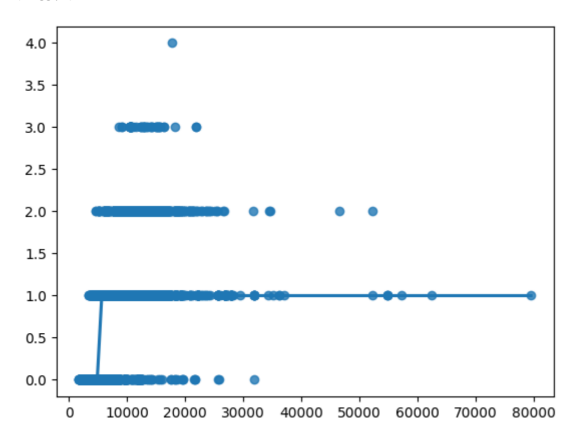
```
\verb|sns.regplot(x=x,y=y,data=fdf,logistic=True,ci=None)|\\
```

C:\Users\DELL E5490\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\statsmodels\genmod\families\links.py:198: RuntimeWarning: overflow e
ncountered in exp

t = np.exp(-z)

#### Out[45]:

<Axes: >



## **Decision Tree**

#### In [47]:

#### #Decision tree

from sklearn.tree import DecisionTreeClassifier
clf=DecisionTreeClassifier(random\_state=0)
clf.fit(x\_train,y\_train)

#### Out[47]:

DecisionTreeClassifier
DecisionTreeClassifier(random\_state=0)

#### In [48]:

```
score=clf.score(x_test,y_test)
print(score)
```

0.9369734789391576

## **Random Classifier**

#### In [49]:

```
#Random forest classifier
from sklearn.ensemble import RandomForestClassifier
rfc=RandomForestClassifier()
rfc.fit(X_train,y_train)
```

C:\Users\DELL E5490\AppData\Local\Temp\ipykernel\_17124\2470359396.py:4: D ataConversionWarning: A column-vector y was passed when a 1d array was ex pected. Please change the shape of y to (n\_samples,), for example using r avel().

rfc.fit(X\_train,y\_train)

#### Out[49]:

```
RandomForestClassifier
RandomForestClassifier()
```

#### In [50]:

```
params={'max_depth':[2,3,5,10,20],
'min_samples_leaf':[5,10,20,50,100,200],
'n_estimators':[10,25,30,50,100,200]}
```

#### In [51]:

```
from sklearn.model_selection import GridSearchCV
grid_search=GridSearchCV(estimator=rfc,param_grid=params,cv=2,scoring="accuracy")
```

#### In [52]:

```
grid_search.fit(X_train,y_train)
C:\Users\DELL E5490\AppData\Local\Programs\Python\Python310\lib\site-p
ackages\sklearn\model_selection\_split.py:700: UserWarning: The least
populated class in y has only 1 members, which is less than n_splits=
  warnings.warn(
C:\Users\DELL E5490\AppData\Local\Programs\Python\Python310\lib\site-p
ackages\sklearn\model_selection\_validation.py:686: DataConversionWarn
ing: A column-vector y was passed when a 1d array was expected. Please
change the shape of y to (n_samples,), for example using ravel().
  estimator.fit(X_train, y_train, **fit_params)
C:\Users\DELL E5490\AppData\Local\Programs\Python\Python310\lib\site-p
ackages\sklearn\model selection\ validation.py:686: DataConversionWarn
ing: A column-vector y was passed when a 1d array was expected. Please
change the shape of y to (n_samples,), for example using ravel().
  estimator.fit(X_train, y_train, **fit_params)
C:\Users\DELL E5490\AppData\Local\Programs\Python\Python310\lib\site-p
ackages\sklearn\model_selection\_validation.py:686: DataConversionWarn
ing: A column-vector y was passed when a 1d array was expected. Please
change the shape of y to (n_samples,), for example using ravel().
```

#### In [55]:

```
grid_search.best_score_
```

#### Out[55]:

0.5238733099882358

#### In [56]:

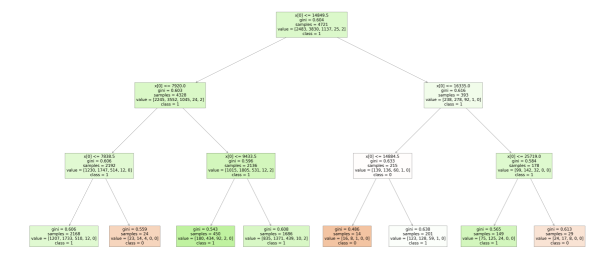
```
rf_best=grid_search.best_estimator_
rf_best
```

#### Out[56]:

```
RandomForestClassifier
RandomForestClassifier(max_depth=3, min_samples_leaf=5, n_estimators=10)
```

#### In [57]:

```
from sklearn.tree import plot_tree
plt.figure(figsize=(80,40))
plot_tree(rf_best.estimators_[4],class_names=['0','1','2','3','4'],filled=True);
```



#### In [58]:

```
score=rfc.score(x_test,y_test)
print(score)
```

0.45366614664586585

## Conclusion

For the above Dataset we use different Types of Models, For that each and every model we get different Types of Accuracies. Based on that accuracies we can conclude which model is best fit for my our Dataset.

Here we get different Types of accuracies For That Different Types of Accuracies Decision Tree is get more accuracy among all the models. So, that we can Conclude that for our Model Decision Tree is Best Fit.

#### In [ ]: