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\Gowthami\Downloads\Data_Train.csv")
traindf

Out[2]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Dura
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	7h
2	Jet Airways	9/06/2019	Delhi	Cochin	DEL → LKO → BOM → COK	09:25	04:25 10 Jun	
3	IndiGo	12/05/2019	Kolkata	Banglore	$\begin{array}{c} CCU \\ \to \\ NAG \\ \to \\ BLR \end{array}$	18:05	23:30	5h
4	IndiGo	01/03/2019	Banglore	New Delhi	BLR → NAG → DEL	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	8h
10683	rows × 1	1 columns						
4								•

In [3]:

testdf=pd.read_csv(r"C:\Users\Gowthami\Downloads\Test_set.csv")
testdf

Out[3]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Durat
0	Jet Airways	6/06/2019	Delhi	Cochin	DEL ? BOM ? COK	17:30	04:25 07 Jun	10h 5
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 5
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 3
2669	Air India	6/03/2019	Delhi	Cochin	DEL ? BOM ? COK	04:00	19:15	15h 1
2670	Multiple carriers	15/06/2019	Delhi	Cochin	DEL ? BOM ? COK	04:55	19:15	14h 2

2671 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	$\begin{array}{c} CCU \\ \to \\ NAG \\ \to \\ BLR \end{array}$	18:05	23:30	5h 25m
4	IndiGo	01/03/2019	Banglore	New Delhi	BLR → NAG → DEL	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	13h
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	Dura
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	8h
4								

In [7]:

testdf.tail()

Out[7]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Duratic
2666	Air India	6/06/2019	Kolkata	Banglore	CCU ? DEL ? BLR	20:30	20:25 07 Jun	23h 55
2667	IndiGo	27/03/2019	Kolkata	Banglore	CCU ? BLR	14:20	16:55	2h 35
2668	Jet Airways	6/03/2019	Delhi	Cochin	DEL ? BOM ? COK	21:50	04:25 07 Mar	6h 35
2669	Air India	6/03/2019	Delhi	Cochin	DEL ? BOM ? COK	04:00	19:15	15h 15
2670	Multiple carriers	15/06/2019	Delhi	Cochin	DEL ? BOM ? COK	04:55	19:15	14h 20
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	Dura
count	2671	2671	2671	2671	2671	2671	2671	2
unique	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

memory usage: 918.2+ KB

dtypes: int64(1), object(10)

```
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
     Total_Stops
 8
                      2671 non-null
                                      object
     Additional_Info 2671 non-null
                                      object
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
                    0
Destination
                    0
                    1
Route
Dep_Time
                    0
Arrival_Time
                    0
Duration
                    0
Total_Stops
                    1
Additional_Info
                    0
                    0
Price
dtype: int64
In [19]:
testdf.isnull().sum()
Out[19]:
Airline
                    0
Date_of_Journey
                    0
                    0
Source
Destination
                    0
Route
                    0
                    0
Dep_Time
Arrival_Time
                    0
Duration
                    0
Total_Stops
                    0
Additional Info
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
                    0
                    0
Total Stops
                    0
Additional_Info
                    0
Price
dtype: int64
```

```
In [22]:
traindf.shape
Out[22]:
(10682, 11)
In [23]:
traindf['Airline'].value_counts()
Out[23]:
Airline
                                       3849
Jet Airways
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
Vistara Premium economy
                                          3
Trujet
                                          1
Name: count, dtype: int64
In [24]:
traindf['Source'].value_counts()
Out[24]:
Source
            4536
Delhi
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]:

${\tt Total_Stops}$

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]:

BLR	2h £
0 1 24/03/2019 Banglore New Delhi → 22:20 01:10 22 Mar DEL	
CCU → IXR 1 2 1/05/2019 Kolkata Banglore → 05:50 13:15 BBI → BLR	7h 2
DEL → LKO 2 0 9/06/2019 Delhi Cochin → 09:25 04:25 10 Jun BOM → COK	
CCU → 3 1 12/05/2019 Kolkata Banglore NAG 18:05 23:30 → BLR	5h 2
BLR → 1 01/03/2019 Banglore New Delhi NAG 16:50 21:35 → DEL	4h 4
	
10678 6 9/04/2019 Kolkata Banglore → 19:55 22:25 BLR	2h 3
10679 2 27/04/2019 Kolkata Banglore → 20:45 23:20 BLR	2h 3
10680 0 27/04/2019 Banglore Delhi → 08:20 11:20 DEL	
10681 5 01/03/2019 Banglore New Delhi → 11:30 14:10 DEL	2h 4
DEL → GOI 10682 2 9/05/2019 Delhi Cochin → 10:55 19:15 BOM → COK	8h 2
10682 rows × 11 columns	
10002 10W0 ·· 11 00Idillillo	•

In [28]:

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

Out[28]:

Airlin	е	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Duratio
0	1	24/03/2019	2	New Delhi	BLR → DEL	22:20	01:10 22 Mar	2h 50
1	2	1/05/2019	1	Banglore	CCU IXR BBI BLR	05:50	13:15	7h 2ŧ
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 25
4	1	01/03/2019	2	New Delhi	BLR → NAG → DEL	16:50	21:35	4h 45
10678	6	9/04/2019	1	Banglore	CCU → BLR	19:55	22:25	2h 30
10679	2	27/04/2019	1	Banglore	CCU → BLR	20:45	23:20	2h 35
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 20
10682 rows >	۲ 1	1 columns						

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	Duratio
0	1	24/03/2019	2	3	BLR → DEL	22:20	01:10 22 Mar	2h 50
1	2	1/05/2019	1	1	CCU IXR BBI BLR	05:50	13:15	7h 25
2	0	9/06/2019	0	0	DEL	09:25	04:25 10 Jun	1!
3	1	12/05/2019	1	1	CCU → NAG → BLR	18:05	23:30	5h 2ŧ
4	1	01/03/2019	2	3	$\begin{array}{c} BLR \\ \to \\ NAG \\ \to \\ DEL \end{array}$	16:50	21:35	4h 45
10678	6	9/04/2019	1	1	CCU → BLR	19:55	22:25	2h 30
10679	2	27/04/2019	1	1	CCU → BLR	20:45	23:20	2h 35
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 40
10682	2	9/05/2019	0	0	DEL → GOI → BOM → COK	10:55	19:15	8h 2C

10682 rows × 11 columns

```
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	Duratio	
0	1	24/03/2019	2	3	BLR → DEL	22:20	01:10 22 Mar	2h 50	
1	2	1/05/2019	1	1	CCU IXR BBI BLR	05:50	13:15	7h 25	
2	0	9/06/2019	0	0	DEL	09:25	04:25 10 Jun	1!	
3	1	12/05/2019	1	1	CCU → NAG → BLR	18:05	23:30	5h 25	
4	1	01/03/2019	2	3	BLR → NAG → DEL	16:50	21:35	4h 45	
10678	6	9/04/2019	1	1	CCU → BLR	19:55	22:25	2h 30	
10679	2	27/04/2019	1	1	CCU → BLR	20:45	23:20	2h 35	
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 40	
10682	2	9/05/2019	0	0	DEL → GOI → BOM → COK	10:55	19:15	8h 20	
10682 rows × 11 columns									
4									

In [31]:

traindf

Out[31]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Duratio
0	1	24/03/2019	2	3	BLR → DEL	22:20	01:10 22 Mar	2h 50
1	2	1/05/2019	1	1	CCU → IXR → BBI → BLR	05:50	13:15	7h 25
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	CCU → NAG → BLR	18:05	23:30	5h 25
4	1	01/03/2019	2	3	BLR → NAG → DEL	16:50	21:35	4h 45
10678	6	9/04/2019	1	1	CCU → BLR	19:55	22:25	2h 30
10679	2	27/04/2019	1	1	CCU → BLR	20:45	23:20	2h 35
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 40
10682	2	9/05/2019	0	0	DEL → GOI → BOM → COK	10:55	19:15	8h 2C

10682 rows × 11 columns

EDA

In [32]:

```
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
```

7211.098088897471

Out[35]:

Airline -418.483922 Source -3275.073380 Destination 2505.480291 Total_Stops 3541.798053

In [36]:

```
score=regr.score(X_test,y_test)
print(score)
```

0.41083048909283415

In [37]:

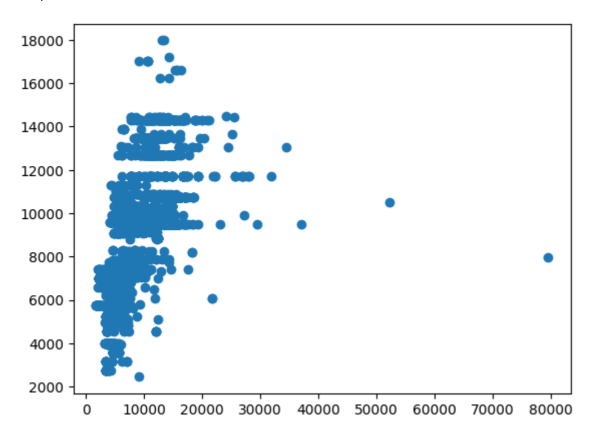
```
predictions=regr.predict(X_test)
```

In [38]:

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

Out[38]:

<matplotlib.collections.PathCollection at 0x27dcdf77610>



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\Gowthami\AppData\Local\Temp\ipykernel_15712\521034954.py:3: Setti
ngWithCopyWarning:

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]:

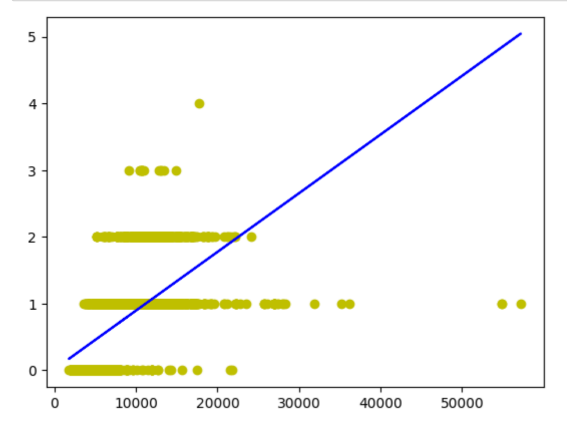
LinearRegression()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

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]:
```

```
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\Gowthami\AppData\Local\Temp\ipykernel_15712\3390704432.py:3: Sett
ingWithCopyWarning:

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\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-package
s\sklearn\utils\validation.py:1143: DataConversionWarning: 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().
y = column or 1d(y, warn=True)

Out[43]:

LogisticRegression(max iter=10000)

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

In [44]:

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

0.7160686427457098

In [45]:

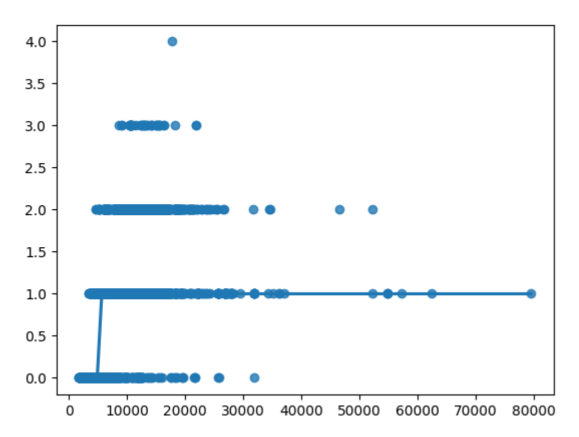
```
sns.regplot(x=x,y=y,data=fdf,logistic=True,ci=None)
```

C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-package
s\statsmodels\genmod\families\links.py:198: RuntimeWarning: overflow encou
ntered in exp

t = np.exp(-z)

Out[45]:

<Axes: >



Decision Tree

In [46]:

```
from sklearn.tree import DecisionTreeClassifier
clf=DecisionTreeClassifier(random_state=0)
clf.fit(x_train,y_train)
```

Out[46]:

DecisionTreeClassifier(random state=0)

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

In [47]:

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

0.9369734789391576

Random Classifier

In [48]:

```
from sklearn.ensemble import RandomForestClassifier
rfc=RandomForestClassifier()
rfc.fit(X_train,y_train)
```

C:\Users\Gowthami\AppData\Local\Temp\ipykernel_15712\2309317557.py:3: Data ConversionWarning: A column-vector y was passed when a 1d array was expect ed. Please change the shape of y to (n_samples,), for example using ravel ().

rfc.fit(X_train,y_train)

Out[48]:

RandomForestClassifier()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

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

In [51]:

```
grid_search.fit(X_train,y_train)
ages (skied) in (moder_selection (_validation.py.ooo. pataconver stonwarning.
A column-vector y was passed when a 1d array was expected. Please chang
e the shape of y to (n_samples,), for example using ravel().
  estimator.fit(X_train, y_train, **fit_params)
C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-pack
ages\sklearn\model_selection\_validation.py:686: DataConversionWarning:
A column-vector y was passed when a 1d array was expected. Please chang
e the shape of y to (n_samples,), for example using ravel().
  estimator.fit(X_train, y_train, **fit_params)
C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-pack
ages\sklearn\model_selection\_validation.py:686: DataConversionWarning:
A column-vector y was passed when a 1d array was expected. Please chang
e the shape of y to (n_samples,), for example using ravel().
  estimator.fit(X_train, y_train, **fit_params)
C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-pack
ages\sklearn\model_selection\_validation.py:686: DataConversionWarning:
A column-vector y was passed when a 1d array was expected. Please chang
e the shape of y to (n_samples,), for example using ravel().
  estimator.fit(X_train, y_train, **fit_params)
C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-pack
In [52]:
grid_search.best_score_
Out[52]:
0.5237394770692444
In [53]:
```

```
rf_best=grid_search.best_estimator_
rf best
```

Out[53]:

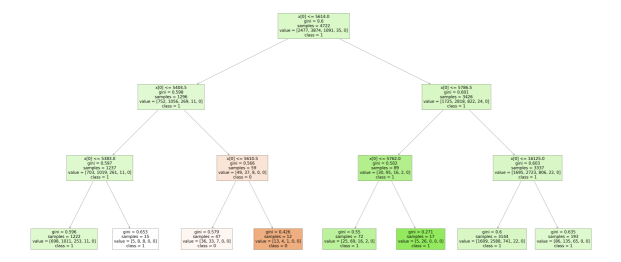
RandomForestClassifier(max depth=3, min samples leaf=5)

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

In [54]:

```
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 [55]:

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

0.4577223088923557

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 []: