Problem Statement:

To check Which model is best suitable for Flight price Prediction Dataset

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

H In [3]:

traindf=pd.read_csv(r"C:\Users\DELL\Downloads\Data_Train.csv") traindf

Out[3]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Durat
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
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	CCU ? NAG ? BLR	18:05	23:30	5h 2
4	IndiGo	01/03/2019	Banglore	New Delhi	BLR ? NAG ? DEL	16:50	21:35	4h ₄
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 ₄
10682	Air India	9/05/2019	Delhi	Cochin	DEL ? GOI ? BOM ? COK	10:55	19:15	8h 2
10683	rows × 1	1 columns						
4								•

Data cleaning and preprocessing

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	BLR ? NAG ? DEL	16:50	21:35	4h 45m
4								>

In [5]: ▶

traindf.tail()

Out[5]:

	Airline	Date_of_Journey	Source	Destination	Route	Dep_Time	Arrival_Time	Durat
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 ₄
10682	Air India	9/05/2019	Delhi	Cochin	DEL ? GOI ? BOM ? COK	10:55	19:15	8h 2
4								•

```
In [6]:
                                                                                            M
traindf.describe()
Out[6]:
             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 [7]:
                                                                                            M
traindf.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10683 entries, 0 to 10682
Data columns (total 11 columns):
 #
     Column
                       Non-Null Count
                                        Dtype
     Airline
                                        object
 0
                       10683 non-null
 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 [8]:
                                                                                            M
traindf.shape
Out[8]:
(10683, 11)
In [9]:
                                                                                            H
traindf.duplicated().sum()
Out[9]:
220
```

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```
In [10]:
                                                                                H
traindf.columns
Out[10]:
'Additional_Info', 'Price'],
     dtype='object')
In [11]:
                                                                                H
traindf.isnull().sum()
Out[11]:
Airline
                 0
Date_of_Journey
                 0
Source
                 0
Destination
                 0
                 1
Route
Dep_Time
                 0
Arrival_Time
                 0
Duration
                 0
Total_Stops
Additional_Info
                 0
Price
                 0
dtype: int64
                                                                                M
In [12]:
traindf.dropna(inplace=True)
In [13]:
                                                                                M
traindf.isnull().sum()
Out[13]:
Airline
                 0
Date of Journey
                 0
                 0
Source
Destination
                 0
                 0
Route
Dep_Time
                 0
                 0
Arrival_Time
Duration
                 0
                 0
Total Stops
Additional_Info
                 0
Price
dtype: int64
```

```
In [14]:
                                                                                            H
traindf.shape
Out[14]:
(10682, 11)
In [15]:
                                                                                            M
traindf['Airline'].value_counts()
Out[15]:
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
                                          3
Vistara Premium economy
                                          1
Trujet
Name: count, dtype: int64
In [16]:
                                                                                            M
traindf['Source'].value_counts()
Out[16]:
Source
Delhi
            4536
Kolkata
            2871
Banglore
            2197
             697
Mumbai
             381
Chennai
Name: count, dtype: int64
In [17]:
                                                                                            H
traindf['Destination'].value_counts()
Out[17]:
Destination
Cochin
             4536
             2871
Banglore
Delhi
             1265
              932
New Delhi
Hyderabad
              697
Kolkata
              381
Name: count, dtype: int64
```

In [18]: ▶

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

Out[18]:

Total_Stops

1 stop 5625 non-stop 3491 2 stops 1520 3 stops 45 4 stops 1

Name: count, dtype: int64

In [19]: ▶

```
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[19]:

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

10682 rows × 11 columns

In [20]: ▶

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

Out[20]:

	Airline	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 50ı
1	2	1/05/2019	1	Banglore	CCU ? IXR ? BBI ? BLR	05:50	13:15	7h 25ı
					DEL ? LKO			
2	0	9/06/2019	0	Cochin	POM POM PCOK	09:25	04:25 10 Jun	19
3	1	12/05/2019	1	Banglore	CCU ? NAG ? BLR	18:05	23:30	5h 25ı
4	1	01/03/2019	2	New Delhi	BLR ? NAG ? DEL	16:50	21:35	4h 45ı
10678	6	9/04/2019	1	Banglore	CCU ? BLR	19:55	22:25	2h 30ı
10679	2	27/04/2019	1	Banglore	CCU ? BLR	20:45	23:20	2h 35ı
10680	0	27/04/2019	2	Delhi	BLR ? DEL	08:20	11:20	3
10681	5	01/03/2019	2	New Delhi	BLR ? DEL	11:30	14:10	2h 40ı
10682	2	9/05/2019	0	Cochin	DEL ? GOI ? BOM ? COK	10:55	19:15	8h 20ı

10682 rows × 11 columns

In [21]:

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

Out[21]:

	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 50ı
1	2	1/05/2019	1	1	CCU ? IXR ? BBI ? BLR	05:50	13:15	7h 25ı
2	0	9/06/2019	0	0	DEL? LKO ? BOM ? COK	09:25	04:25 10 Jun	19
3	1	12/05/2019	1	1	CCU ? NAG ? BLR	18:05	23:30	5h 25ı
4	1	01/03/2019	2	3	BLR ? NAG ? DEL	16:50	21:35	4h 45ı
				•••				
10678	6	9/04/2019	1	1	CCU ? BLR	19:55	22:25	2h 30ı
10679	2	27/04/2019	1	1	CCU ? BLR	20:45	23:20	2h 35ı
10680	0	27/04/2019	2	2	BLR ? DEL	08:20	11:20	3
10681	5	01/03/2019	2	3	BLR ? DEL	11:30	14:10	2h 40ı
10682	2	9/05/2019	0	0	DEL ? GOI ? BOM ? COK	10:55	19:15	8h 20ı

10682 rows × 11 columns

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In [22]:

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

Out[22]:

	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 50ı
1	2	1/05/2019	1	1	CCU ? IXR ? BBI ? BLR	05:50	13:15	7h 25ı
2	0	9/06/2019	0	0	DEL ? LKO ? BOM ? COK	09:25	04:25 10 Jun	19
3	1	12/05/2019	1	1	CCU ? NAG ? BLR	18:05	23:30	5h 25ı
4	1	01/03/2019	2	3	BLR ? NAG ? DEL	16:50	21:35	4h 45ı
10678	6	9/04/2019	1	1	CCU ? BLR	19:55	22:25	2h 30ı
10679	2	27/04/2019	1	1	CCU ? BLR	20:45	23:20	2h 35ı
10680	0	27/04/2019	2	2	BLR ? DEL	08:20	11:20	3
10681	5	01/03/2019	2	3	BLR ? DEL	11:30	14:10	2h 40ı
10682	2	9/05/2019	0	0	DEL ? GOI ? BOM ? COK	10:55	19:15	8h 20ı

10682 rows × 11 columns

In [23]: ▶

traindf

Out[23]:

	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 50ı
1	2	1/05/2019	1	1	CCU ? IXR ? BBI ? BLR	05:50	13:15	7h 25ı
2	0	9/06/2019	0	0	DEL ? LKO ? BOM ? COK	09:25	04:25 10 Jun	19
3	1	12/05/2019	1	1	CCU ? NAG ? BLR	18:05	23:30	5h 25ı
4	1	01/03/2019	2	3	BLR ? NAG ? DEL	16:50	21:35	4h 45ı
10678	6	9/04/2019	1	1	CCU ? BLR	19:55	22:25	2h 30ı
10679	2	27/04/2019	1	1	CCU ? BLR	20:45	23:20	2h 35ı
10680	0	27/04/2019	2	2	BLR ? DEL	08:20	11:20	3
10681	5	01/03/2019	2	3	BLR ? DEL	11:30	14:10	2h 40ı
10682	2	9/05/2019	0	0	DEL ? GOI ? BOM ? COK	10:55	19:15	8h 20ı
10682 ı	rows × 1	1 columns						
4								•

Exploratory Data Analysis

```
In [24]:
                                                                                               H
```

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

Out[24]:

<Axes: >



```
In [25]:
                                                                                         H
x=fdf[['Airline','Source','Destination','Total_Stops']]
y=fdf['Price']
```

Linear Regression

```
In [26]:
                                                                                               M
```

```
#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 [28]: ▶

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

0.4108304890928348

Destination

Total Stops

```
In [29]: ▶
```

predictions=regr.predict(X_test)

2505.480291

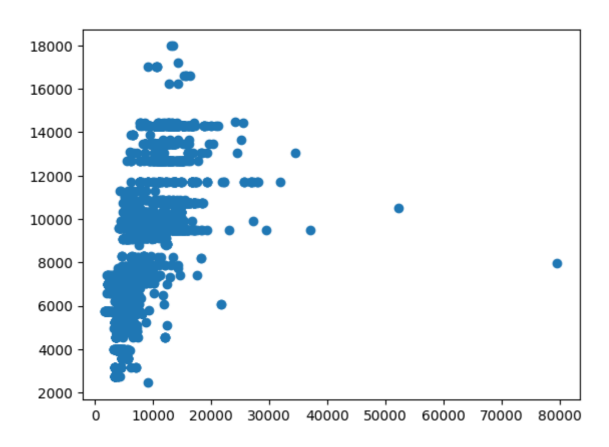
3541.798053

In [30]: ▶

plt.scatter(y_test,predictions)

Out[30]:

<matplotlib.collections.PathCollection at 0x27b92c8de10>



```
In [31]:
```

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

C:\Users\DELL\AppData\Local\Temp\ipykernel_9192\521034954.py:3: SettingWit
hCopyWarning:

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 [32]:

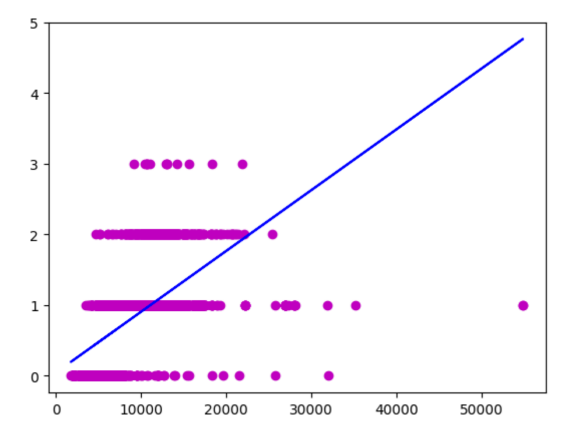
X_train,X_test,y_train,y_test=train_test_split(x,y,test_size=0.3)
regr.fit(X_train,y_train)
regr.fit(X_train,y_train)
```

Out[32]:

```
LinearRegression
LinearRegression()
```

```
In [35]: ▶
```

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



Logistic Regression

```
In [36]: ▶
```

```
#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\AppData\Local\Temp\ipykernel_9192\3604832714.py:4: SettingWi
thCopyWarning:

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 [37]: ▶

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

C:\Users\DELL\AppData\Local\Programs\Python\Python310\lib\site-packages\sk
learn\utils\validation.py:1143: DataConversionWarning: A column-vector y w
as 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[37]:

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

In [38]: ▶

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

0.7160686427457098

In [39]: ▶

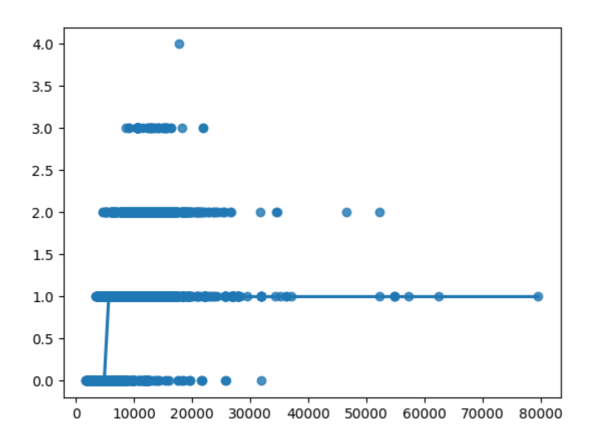
sns.regplot(x=x,y=y,data=fdf,logistic=True,ci=None)

C:\Users\DELL\AppData\Local\Programs\Python\Python310\lib\site-packages\st
atsmodels\genmod\families\links.py:198: RuntimeWarning: overflow encounter
ed in exp

t = np.exp(-z)

Out[39]:

<Axes: >



Decision Tree

In [40]: ▶

#Decision tree

from sklearn.tree import DecisionTreeClassifier
clf=DecisionTreeClassifier(random_state=0)

clf.fit(x_train,y_train)

Out[40]:

DecisionTreeClassifier
DecisionTreeClassifier(random_state=0)

```
In [42]:

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

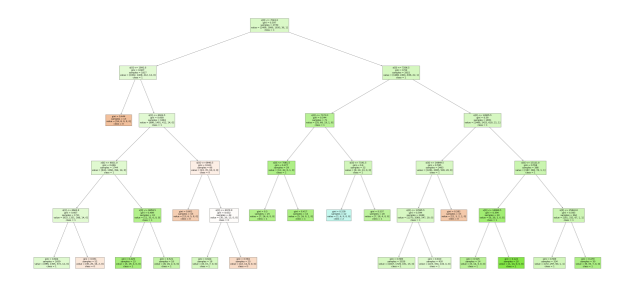
0.9369734789391576

```
Random Forest
In [43]:
                                                                                       M
#Random forest classifier
from sklearn.ensemble import RandomForestClassifier
rfc=RandomForestClassifier()
rfc.fit(X_train,y_train)
C:\Users\DELL\AppData\Local\Temp\ipykernel_9192\1232785509.py:4: DataConve
rsionWarning: A column-vector y was passed when a 1d array was expected. P
lease change the shape of y to (n_samples,), for example using ravel().
  rfc.fit(X_train,y_train)
Out[43]:
▼ RandomForestClassifier
RandomForestClassifier()
                                                                                       M
In [44]:
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 [45]:
from sklearn.model_selection import GridSearchCV
grid_search=GridSearchCV(estimator=rfc,param_grid=params,cv=2,scoring="accuracy")
```

```
H
In [46]:
grid_search.fit(X_train,y_train)
C:\Users\DELL\AppData\Local\Programs\Python\Python310\lib\site-packages
\sklearn\model_selection\_split.py:700: UserWarning: The least populated
class in y has only 1 members, which is less than n_splits=2.
 warnings.warn(
C:\Users\DELL\AppData\Local\Programs\Python\Python310\lib\site-packages
\sklearn\model_selection\_validation.py:686: DataConversionWarning: A co
lumn-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\AppData\Local\Programs\Python\Python310\lib\site-packages
\sklearn\model_selection\_validation.py:686: DataConversionWarning: A co
lumn-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\AppData\Local\Programs\Python\Python310\lib\site-packages
\sklearn\model_selection\_validation.py:686: DataConversionWarning: A co
lumn-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. v train. **fit params)
In [47]:
grid_search.best_score_
Out[47]:
0.5244080692700013
In [48]:
                                                                                        H
rf_best=grid_search.best_estimator_
rf_best
Out[48]:
                           RandomForestClassifier
```

In [49]: ▶

```
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 [52]: ▶

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

0.45678627145085804

Conclusion:

By observing all the models Decision trees has the best accuracy compared to oth er models that is 93.

Therefore we can conclude that for flight price prediction Decision tree model i s best fit.