

## **NAME OF THE PROJECT**

# FLIGHT PRICE PREDICTION PROJECT

**SUBMITTED BY:-**

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## **ABSTRACT:**

Someone who purchases flight tickets frequently would be able to predict the right time to procure a ticket to obtain the best deal. Many airlines change ticket prices for their revenue management. The airline may increase the prices when the demand is to be expected to increase the capacity. To estimate the minimum airfare, data for a specific air route has been collected including the features like departure time, arrival time and airways over a specific period. Features are extracted from the collected data to apply Machine Learning (ML) models.

## INTRODUCTION

The flight ticket buying system is to purchase a ticket many days prior to flight takeoff so as to stay away from the effect of the most extreme Charge. Mostly, aviation routes don't agree this procedure. Plane organizations may diminish the cost at the time, they need to build the market and at the time when the tickets are less accessible. They may maximize the costs. So the cost may rely upon different factors. To foresee the costs this venture uses AI to exhibit the ways of flight tickets after some time. All organizations have the privilege and opportunity to change its ticket costs at any time. Explorer can set aside cash by booking a ticket at the least costs. People who had travelled by flight frequently are aware of price fluctuations. The airlines use complex policies of Revenue Management for execution of distinctive evaluating systems. The evaluating system as a result changes the charge depending on time, season, and festive days to change the header or footer on successive pages. The ultimate aim of the airways is to earn profit whereas the customer searches for the minimum rate. Customers usually try to buy the ticket well in advance of departure date so as to avoid hike in airfare as date comes closer. But actually this is not the fact. The customer may wind up by giving more than they ought to for the same seat.

#### LITERATURE SURVEY

It is hard for the client to buy an air ticket at the most reduced cost. For this few procedures are explored to determine time and date to grab air tickets with minimum fare rate. The majority of these systems are utilizing the modern computerized system known as Machine Learning. Data is collected from yatra.com for different dates. Two features such as number of days for departure and whether departure is on weekend or weekday are considered to develop the model. The model guesses airfare well in advance from the departure date. But the model isn't convincing in a situation for an extensive time allotment, it closes the departure date. Wohlfarth proposed a ticket purchasing time improvement model subject to a significant pre-processing known as macked point processors, data mining frameworks (course of action and grouping) and quantifiable examination system. This framework is proposed to change various added value arrangements into included added value arrangement heading which can support to solo gathering estimation. This value heading is packed into get together reliant on near evaluating conduct. Headway model measure the value change plans. A tree-based analysis used to pick the best planning gathering and a short time later looking at the progression model. The model provides the most acceptable number of days before buying the flight ticket. The model considers two types of a variable such as the entry and is date of obtainment.

## **DATA COLLECTION**

The accumulation of information is the most significant part of this venture. The different wellsprings of the information on various sites are utilized to prepare the models. Sites provide data about the numerous courses, times, aircrafts and charge. Different sources from API's to customer travel sites are accessible for information scratching. In this segment information of the different sources and parameters that are gathered are talked about. To verify this, information is collected from —yatra.com site and the models are implemented using python.

#### **Data Collection**

The python-script take out the data from the site, and providesoutput as a CSV record. The document contains the data with features and its details A significant perspective is to choose the features required for calculation of expected flight price. Output gathered from the site contains number of parameters for each flight: yet not all are required, so just the accompanying components are,

- Date of journey
- Time of Departure
- Place of Departure
- Time of Arrival
- Place of Destination/Arrival
- Airway company
- Total Fare
- Stops

#### 1 pd.read\_csv("Flight\_price\_csv.csv")

	Unnamed: 0	Airline	Date	Source	Destination	Stops	Arrival_Time	Dep_Time	Duration	Add_info	Price
0	0	Air India	Tue, 23 Nov 2021	Bangalore	New Delhi	Non Stop	20:20	17:20	3h 00m	Free Meal	3,234
1	1	Air India	Tue, 23 Nov 2021	Bangalore	New Delhi	Non Stop	08:45	05:45	3h 00m	Free Meal	3,546
2	2	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	23:45	18:45	5h 00m	No Meal Fare	3,546
3	3	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	18:10	13:05	5h 05m	No Meal Fare	3,546
4	4	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	20:25	15:20	5h 05m	No Meal Fare	3,546
2192	2192	Vistara	Sat, 6 Nov 2021	Chennai	Pune	2 Stop(s)	18:35	07:00	11h 35m	No Meal Fare	20,163
2193	2193	Vistara	Sat, 6 Nov 2021	Chennai	Pune	2 Stop(s)	18:35	07:00	11h 35m	No Meal Fare	20,163
2194	2194	Air India	Sat, 6 Nov 2021	Chennai	Pune	2 Stop(s)	18:10	08:30	9h 40m	No Meal Fare	21,528
2195	2195	Air India	Sat, 6 Nov 2021	Chennai	Pune	2 Stop(s)	18:10	06:20	11h 50m	No Meal Fare	22,788
2196	2196	Air India	Sat, 6 Nov 2021	Chennai	Pune	2 Stop(s)	18:10	05:55	12h 15m	Free Meal	37,531

2197 rows × 11 columns

Above fig shows collected data.

## **DATA ANALYSIS:**

Data analysis involves manipulating, transforming, and visualizing data in order to infer meaningful insights from the results. Individuals, businesses, and even governments often take direction based on these insights. In Data analysis, we have check data types, missing values, and many more things. so let's do it one by one.

#### First import all necessary libraries:

```
1 import pandas as pd
 2 import numpy as np
3 import matplotlib.pyplot as plt
4 import seaborn as sns
5 import warnings
6 warnings.filterwarnings('ignore')
7 from sklearn.linear_model import LinearRegression
8 from sklearn.tree import DecisionTreeRegressor
9 from sklearn.svm import SVR
10 from sklearn.ensemble import RandomForestRegressor
11 from sklearn.linear_model import Ridge
12 from sklearn.linear_model import Lasso
13 from sklearn.neighbors import KNeighborsRegressor
14 from sklearn.metrics import r2 score, mean squared error, mean absolute error
15 from sklearn.model_selection import train_test_split,cross_val_score
16
17
```

#### Load the data set:

	Unnamed: 0	Airline	Date	Source	Destination	Stops	Arrival_Time	Dep_Time	Duration	Add_info	Price
0	0	Air India	Tue, 23 Nov 2021	Bangalore	New Delhi	Non Stop	20:20	17:20	3h 00m	Free Meal	3,234
1	1	Air India	Tue, 23 Nov 2021	Bangalore	New Delhi	Non Stop	08:45	05:45	3h 00m	Free Meal	3,546
2	2	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	23:45	18:45	5h 00m	No Meal Fare	3,546
3	3	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	18:10	13:05	5h 05m	No Meal Fare	3,546
4	4	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	20:25	15:20	5h 05m	No Meal Fare	3,546
5	5	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	00:45\n+ 1 day	18:45	6h 00m	No Meal Fare	3,546
6	6	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	22:25	16:20	6h 05m	No Meal Fare	3,546
7	7	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	19:55	13:05	6h 50m	No Meal Fare	3,546
8	8	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	01:40\n+ 1 day	18:40	7h 00m	No Meal Fare	3,546
9	9	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	18:30	11:20	7h 10m	No Meal Fare	3,546
10	10	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	22:35	15:20	7h 15m	No Meal Fare	3,546
11	11	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	23:45	16:20	7h 25m	No Meal Fare	3,546
12	12	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	07:15\n+ 1 day	23:45	7h 30m	No Meal Fare	3,546
13	13	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	17:35	09:50	7h 45m	No Meal Fare	3,546
14	14	IndiGo	Tue, 23 Nov 2021	Bangalore	New Delhi	1 Stop	18:10	10:15	7h 55m	No Meal Fare	3,546

1 Stop

1 Stop

1 Stop 00:45\n+1 day 16:20 8h 25m No Meal Fare 3,546 1 Stop 18:10 09:20 8h 50m No Meal Fare 3,546

06:55 9h 15m No Meal Fare 3,546

13:05 9h 20m No Meal Fare 3,546

21:55 9h 20m No Meal Fare 3,546

16:10

22:25

1 Stop 07:15\n+ 1 day

## **Shape of the data set:**

15

19

pvnb#

```
1 df.shape
(2197, 11)
```

15 IndiGo Tue, 23 Nov 2021 Bangalore New Delhi

16 IndiGo Tue, 23 Nov 2021 Bangalore New Delhi
 17 IndiGo Tue, 23 Nov 2021 Bangalore New Delhi

18 IndiGo Tue, 23 Nov 2021 Bangalore New Delhi

19 IndiGo Tue, 23 Nov 2021 Bangalore New Delhi

Data set have 2197 rows and 11 columns.

## Checking data types of the data:

Dataset have all values of object type. Later we have to change data type of some values such as price must be int type instead of object type.

```
1 df.dtypes
: Unnamed: 0
                  int64
  Airline
                 object
  Date
                 object
  Source
                 object
  Destination
                object
  Stops
                 object
  Arrival_Time
                 object
  Dep Time
                 object
  Duration
                 object
  Add_info
                 object
  Price
                 object
  dtype: object
```

#### Info about data set:

```
1 df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2197 entries, 0 to 2196
Data columns (total 11 columns):
# Column Non-Null Count Dtype
               -----
0 Unnamed: 0 2197 non-null
1
  Airline
             2197 non-null object
  Date
               2197 non-null
                            object
   Source 2197 non-null
                            object
3
  Destination 2197 non-null
                            object
5
   Stops
          2197 non-null
                            object
6 Arrival_Time 2197 non-null
                            object
7 Dep Time 2197 non-null
                            object
8 Duration
               2197 non-null
                            object
9
  Add_info
              2197 non-null
                            object
10 Price
              2197 non-null
                             object
dtypes: int64(1), object(10)
memory usage: 188.9+ KB
```

Dataset have 10 columns and 2197 rows which are of object type.

## **Checking missing values:**

Following fig shows that data set have no missing values.

```
1 df.isnull().sum()
: Unnamed: 0
    Airline
                               0
    Date
                               0
                               0
    Source
    Destination
    Stops
                               0
    Arrival_Time
                               0
    Dep_Time
    Duration
                               0
    Add_info
                               0
    Price
                               0
    dtype: int64
    1 sns.heatmap(df.isnull())
  <AxesSubplot:>
  0
105
210
315
420
525
630
735
840
945
1050
1155
1260
1365
1470
1575
1680
1785
1890
1785
1890
1995
2100
                                                                          - 0.075
                                                                           0.050
                                                                           0.025
                                                                           0.000
                                                                           -0.025
                                                                           -0.050
                                                                            -0.075
                                                                           -0.100
                                         Arrival Time -
Dep_Time -
Duration -
Add_info -
                               Destination
```

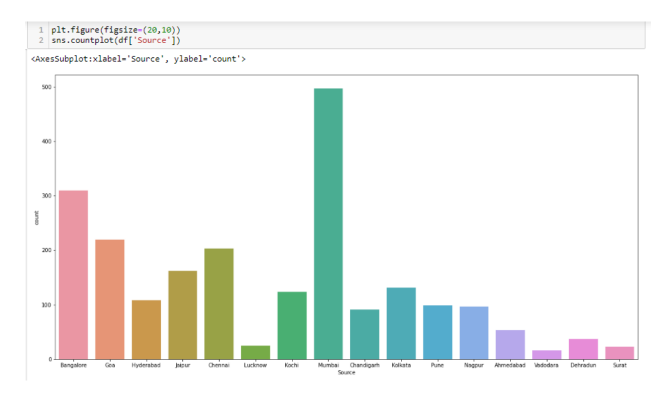
Above heatmap shows that there is no missing values in data set.

Now let's look into each column separately.

```
print(df['Airline'].value_counts())
sns.countplot(df['Airline'])
IndiGo
               692
Vistara
                576
Air India
                492
Go First
               269
Air Asia
                 98
SpiceJet
                 69
StarAir
Name: Airline, dtype: int64
<AxesSubplot:xlabel='Airline', ylabel='count'>
   700
   600
   500
 400
300
   300
   200
   100
        Air India IndiGo Air Asia SpiceJet Go First Vistara
                                                      StarAir
                                Airline
```

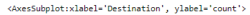
Above fig shows the 7 values for airline column.

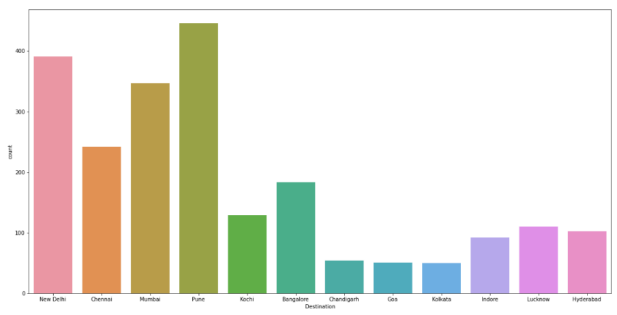
```
print(df['Source'].value_counts())
Mumbai
              497
Bangalore
              310
Goa
              220
Chennai
              203
Jaipur
              162
              131
Kolkata
Kochi
              124
Hyderabad
              108
Pune
               99
Nagpur
               97
Chandigarh
               91
Ahmedabad
Dehradun
               37
Lucknow
               25
               23
Surat
Vadodara
               16
Name: Source, dtype: int64
```



## Above figure shows different source values.

```
1 print(df['Destination'].value_counts())
 2 plt.figure(figsize=(20,10))
 3 sns.countplot(df['Destination'])
Pune
              446
New Delhi
              391
Mumbai
              347
Chennai
              242
Bangalore
              183
Kochi
              129
Lucknow
              110
Hyderabad
              102
Indore
               92
Chandigarh
               54
               51
Goa
               50
Kolkata
Name: Destination, dtype: int64
```





## Above fig shows that different destination values.

```
1 print(df['Stops'].value_counts())
 2 sns.countplot(df['Stops'])
              1467
1 Stop
2 Stop(s)
               418
Non Stop
               251
                57
3 Stop(s)
4 Stop(s)
Name: Stops, dtype: int64
<AxesSubplot:xlabel='Stops', ylabel='count'>
   1400
   1200
   1000
    800
    600
    400
    200
     0
         Non Stop
                   1 Stop
                            2 Stop(s)
                                      3 Stop(s)
                                               4 Stop(s)
                             Stops
```

Above fig shows different stop values.

```
print(df['Add_info'].value_counts())
      sns.countplot(df['Add_info'])
                   1630
  No Meal Fare
  Free Meal
                     358
                     209
  Name: Add_info, dtype: int64
: <AxesSubplot:xlabel='Add_info', ylabel='count'>
     1600
     1400
     1200
     1000
      800
      600
      400
      200
              Free Meal
                             No Meal Fare
                              Add info
```

Aove fig shows Add\_info column values. Addition info column have "—" values, which we need to handle, so let's change "—" values to "no info" values.

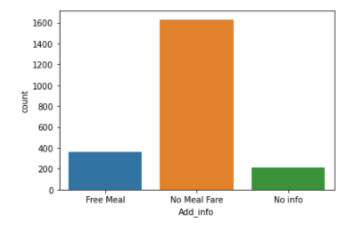
```
: 1 df['Add_info']=df['Add_info'].replace('--','No info')
: 1 print(df['Add_info'].value_counts())
```

No Meal Fare 1630 Free Meal 358 No info 209

Name: Add\_info, dtype: int64

2 sns.countplot(df['Add\_info'])

: <AxesSubplot:xlabel='Add\_info', ylabel='count'>



```
1 print(df['Arrival_Time'].unique())
['20:20' '08:45' '23:45' '18:10' '20:25' '00:45\n+ 1 day' '22:25' '19:55'
 '01:40\n+ 1 day' '18:30' '22:35' '07:15\n+ 1 day' '17:35' '16:10'
 '09:15\n+ 1 day' '20:10' '20:50' '00:25\n+ 1 day' '19:50'
 '13:00\n+ 1 day' '13:00' '19:25' '02:50' '08:55' '08:40' '12:15' '14:05' '16:45' '21:50' '03:35' '09:30' '10:30' '19:20' '23:50' '00:35\n+ 1 day'
 '01:00\n+ 1 day' '07:35' '14:50' '20:45' '22:10' '01:05\n+ 1 day' '23:10'
 '08:55\n+ 1 day' '10:15\n+ 1 day' '11:10\n+ 1 day' '19:20\n+ 1 day'
 '13:50\n+ 1 day' '18:30\n+ 1 day' '09:40' '10:40' '14:10' '12:40' '23:30'
 '00:50\n+ 1 day' '12:10' '09:00\n+ 1 day' '12:30\n+ 1 day'
 '20:00\n+ 1 day' '22:40\n+ 1 day' '18:15' '12:15\n+ 1 day'
 '21:15\n+ 1 day' '10:40\n+ 1 day' '14:30' '12:20' '16:30' '18:00' '15:40'
 '11:55' '21:30' '12:00' '20:30\n+ 1 day' '13:30' '21:35' '16:15' '21:15'
 '16:00\n+ 1 day' '23:25\n+ 1 day' '01:45\n+ 1 day' '10:55'
 '11:20\n+ 1 day' '02:10\n+ 1 day' '21:45' '15:30' '14:00' '21:00'
 '00:30\n+ 1 day' '19:00' '12:55' '22:45' '16:55' '14:25' '18:05' '16:00'
 '15:20\n+ 1 day' '16:45\n+ 1 day' '23:00' '19:40' '15:20' '17:45' '20:40'
 '21:55' '17:05' '21:05' '08:15' '10:25' '11:45' '19:35' '12:50' '17:25'
 '08:00\n+ 1 day' '09:10\n+ 1 day' '20:25\n+ 1 day' '07:40\n+ 1 day'
 '23:15' '10:55\n+ 1 day' '10:10\n+ 1 day' '22:45\n+ 1 day' '16:20'
 '20:15\n+ 1 day' '16:20\n+ 1 day' '20:15' '23:35' '22:15' '09:15' '10:45'
 '21:10' '06:20\n+ 1 day' '10:10' '15:05' '08:35' '19:45' '22:30' '10:35'
 '19:30' '23:25' '08:25\n+ 1 day' '22:00' '09:55\n+ 1 day'
 '11:25\n+ 1 day' '09:45\n+ 1 day' '11:40\n+ 1 day' '14:55\n+ 1 day'
 '20:05' '19:05' '17:15\n+ 1 day' '19:05\n+ 1 day' '20:05\n+ 1 day
 '17:15' '16:35' '08:20\n+ 1 day' '09:05\n+ 1 day' '13:25\n+ 1 day'
 '14:55' '17:30' '13:10' '13:35' '11:20' '14:45' '12:25' '14:35'
 '15:00\n+ 1 day' '18:20\n+ 1 day' '09:40\n+ 1 day' '23:05'
 '11:50\n+ 1 day' '23:05\n+ 1 day' '23:15\n+ 1 day' '17:10\n+ 1 day'
 '08:30\n+ 1 day' '10:45\n+ 1 day' '09:20' '08:05\n+ 1 day' '13:25'
 '18:10\n+ 1 day' '18:35\n+ 1 day' '18:35' '12:35\n+ 1 day' '13:40'
 '19:40\n+ 1 day' '15:10' '16:40' '10:30\n+ 1 day' '13:15' '18:40' '12:35'
 '18:45' '20:30' '01:10\n+ 1 day' '21:20\n+ 1 day' '22:05' '12:30' '17:20'
 19:15' '15:55' '23:20' '17:10' '17:00' '19:10' '22:50' '21:20'
 '12:40\n+ 1 day' '23:35\n+ 1 day' '07:20\n+ 1 day' '01:55\n+ 1 day'
 '11:15' '00:05\n+ 1 day' '02:15\n+ 1 day' '07:20' '08:10' '12:45' '18:20'
 '00:40\n+ 1 day' '10:20' '20:35' '15:35' '12:05' '08:05' '11:50' '09:10'
 '11:25' '08:35\n+ 1 day' '07:10\n+ 1 day' '15:55\n+ 1 day'
 '11:15\n+ 1 day' '12:50\n+ 1 day' '18:15\n+ 1 day' '21:35\n+ 1 day'
 '17:50\n+ 1 day' '19:25\n+ 1 day' '15:40\n+ 1 day' '15:50' '07:30'
 '11:40' '21:25' '22:55' '17:50' '00:20\n+ 1 day' '23:55' '09:05' '11:00'
 '15:15' '22:40' '10:15' '21:40' '00:15\n+ 1 day' '13:20' '20:00'
```

Above fig shows unique values of arrival time column.

```
1 print(df['Dep_Time'].unique())
['17:20' '05:45' '18:45' '13:05' '15:20' '16:20' '18:40' '11:20' '23:45'
 09:50' '10:15' '09:20' '06:55' '21:55' '09:05' '23:00' '07:10'
                                                                 13:00
 '05:40' '11:50' '10:25' '09:45' '00:10' '06:15' '05:55' '09:30' '14:00'
 '19:05' '00:45' '06:40' '07:40' '16:30' '21:00' '21:45' '22:10' '04:40'
 '11:55' '17:50' '19:15' '20:10' '06:45' '19:10' '18:50' '17:45'
 '07:00' '08:00' '11:30' '19:40' '19:25' '07:30' '10:05' '08:10' '06:10'
 '15:30' '15:05' '20:45' '05:25' '18:30' '16:10' '09:15' '07:05'
                                                                 '07:25
 '11:45' '08:30' '17:30' '06:05' '14:25' '21:40' '18:25' '08:55'
 '15:45' '20:15' '22:00' '10:40' '18:20' '16:15' '15:00' '19:55' '20:20'
 '08:20' '17:55' '17:35' '07:55' '09:35' '19:50' '17:05' '08:45' '18:55
 '13:40' '07:20' '21:15' '18:05' '14:40' '12:10' '20:25' '15:40'
 '11:35' '20:30' '11:10' '07:35' '17:25' '15:25' '12:15' '09:55' '13:20'
 '10:55' '13:10' '16:00' '22:20' '05:15' '13:55' '08:05'
                                                                 '23:50'
                                                        '06:35'
 '05:50' '17:40' '05:30' '08:15' '12:00' '12:45' '22:30' '05:00'
                                                                 '10:20'
 '06:25' '09:40' '21:35' '06:00' '12:40' '22:15' '19:20' '19:00' '14:20'
 '06:20' '11:05' '07:45' '14:15' '04:50' '20:35' '17:15' '19:30'
 '22:40' '13:30' '12:50' '10:45' '20:05' '15:55' '18:35' '16:45' '09:00
 '11:00' '15:50' '14:55' '07:15' '08:40' '17:00' '21:05' '10:50' '10:30'
 '13:35' '08:50' '07:50' '18:15' '16:35' '14:45' '11:40' '06:30'
 19:35' '18:00' '09:10' '02:35' '05:10' '14:35' '04:35' '17:10' '01:15'
 '16:25' '15:15' '23:05' '11:15' '10:00' '22:45' '20:55' '19:45'
 '12:55' '12:25' '15:35' '04:55' '11:25' '14:10' '23:15' '12:35'
'13:45' '12:30' '10:35' '13:25' '08:25' '02:55' '21:25' '22:05' '09:25'
 '00:35' '21:30' '05:20' '16:40' '22:50' '16:05' '14:05' '20:00'
                                                                '15:10'
 01:25' '13:15' '20:40' '04:45' '08:35' '00:25' '00:05' '23:20' '13:50'
 '06:50' '23:55']
```

Above fig shows values for departure time column.

```
print(df['Date'].value counts())
Tue, 9 Nov 2021
                     314
Wed, 3 Nov 2021
                     234
Tue, 23 Nov 2021
                     161
Sat, 6 Nov 2021
                     156
Thu, 11 Nov 2021
                     146
Tue, 19 Oct 2021
                     132
Tue, 2 Nov 2021
                     111
Mon, 15 Nov 2021
                    106
Sat, 13 Nov 2021
                    102
Tue, 26 Oct 2021
Thu, 28 Oct 2021
                     92
Thu, 21 Oct 2021
                      88
Sun, 31 Oct 2021
                      85
Mon, 8 Nov 2021
                      79
Fri, 12 Nov 2021
                      75
Sun, 7 Nov 2021
                      61
Mon, 1 Nov 2021
Wed, 15 Dec 2021
Sat, 11 Dec 2021
                      48
Fri, 10 Dec 2021
                       2
Mon, 25 Oct 2021
Name: Date, dtype: int64
```

Above fig shows date column values.

## **DATA PREPROCESSING:**

## 1) Stop column:

Stops column have values such as non stops, 1 stop ,two stop,3 stops,4 stops which we need to convert it into numerical data.

```
1    df['Stops']=df['Stops'].replace("Non Stop",0)
2    df['Stops']=df['Stops'].replace("1 Stop",1)
3    df['Stops']=df['Stops'].replace("2 Stop(s)",2)
4    df['Stops']=df['Stops'].replace("3 Stop(s)",3)
5    df['Stops']=df['Stops'].replace("4 Stop(s)",4)

1    df['Stops']=df['Stops'].astype(int)
2    df['Stops']

0    0    0
1    0    0
2    1    3    1
4    1    ...
2192    2
2193    2
2194    2
2195    2
2196    2
Name: Stops, Length: 2197, dtype: int32
```

#### 2) Price column:

In the given data set price column is object type, which we need to convert into numerical form. This is shows in below fig.

```
1 df['Price']
: 0
           3,234
  1
           3,546
           3,546
           3,546
          3,546
  2192
          20,163
          20,163
  2194
          21,528
  2195
          22,788
  2196
         37,531
 Name: Price, Length: 2197, dtype: object
   1 df['Price']=df['Price'].str.replace(",",'')
   2 df['Price']=df['Price'].astype(int)
   3 df['Price']
 0
           3234
  1
          3546
  2
           3546
           3546
  3
          3546
          ...
  2192
          20163
  2193
         20163
  2194
         21528
  2195
         22788
        37531
  2196
 Name: Price, Length: 2197, dtype: int32
```

## 3)Date column:

In the given data set date column is object type, but it should be datetime type, so we have to change date column to datetime type.

```
1 df['Date']=df['Date'].str.split(",").str.get(1)
 1 df['Date']
0
         23 Nov 2021
1
        23 Nov 2021
2
        23 Nov 2021
3
        23 Nov 2021
        23 Nov 2021
         6 Nov 2021
         6 Nov 2021
2194
         6 Nov 2021
2195
         6 Nov 2021
2196
         6 Nov 2021
Name: Date, Length: 2197, dtype: object
 1 df['Date']=pd.to_datetime(df['Date'])
 1 df['Date']
0
       2021-11-23
1
       2021-11-23
2
       2021-11-23
3
      2021-11-23
      2021-11-23
2192 2021-11-06
2193 2021-11-06
2194 2021-11-06
2195 2021-11-06
2196 2021-11-06
Name: Date, Length: 2197, dtype: datetime64[ns]
```

## **Deriving new features:**

From date column we can derive new features such as day, month and year. Following fig shows this:

<pre>2 df["flight_month"] = pd.to_datetime(df["Date"]).dt.month 3 df['flight_year']=pd.to_datetime(df["Date"]).dt.year</pre>													
1	df.drop('Date',axis=1,inplace=True)												
1	df												
	Unnamed: 0	Airline	Source	Destination	Stops	Arrival_Time	Dep_Time	Duration	Add_info	Price	flight_date	flight_month	flight_year
0	0	Air India	Bangalore	New Delhi	0	20:20	17:20	3h 00m	Free Meal	3234	23	11	2021
1	1	Air India	Bangalore	New Delhi	0	08:45	05:45	3h 00m	Free Meal	3546	23	11	2021
2	. 2	IndiGo	Bangalore	New Delhi	1	23:45	18:45	5h 00m	No Meal Fare	3546	23	11	2021
3	3	IndiGo	Bangalore	New Delhi	1	18:10	13:05	5h 05m	No Meal Fare	3546	23	11	2021
4	4	IndiGo	Bangalore	New Delhi	1	20:25	15:20	5h 05m	No Meal Fare	3546	23	11	2021
						•••						***	
192	2192	Vistara	Chennai	Pune	2	18:35	07:00	11h 35m	No Meal Fare	20163	6	11	2021
193	2193	Vistara	Chennai	Pune	2	18:35	07:00	11h 35m	No Meal Fare	20163	6	11	2021
194	2194	Air India	Chennai	Pune	2	18:10	08:30	9h 40m	No Meal Fare	21528	6	11	2021
195	2195	Air India	Chennai	Pune	2	18:10	06:20	11h 50m	No Meal Fare	22788	6	11	2021
196	2196	Air India	Chennai	Pune	2	18:10	05:55	12h 15m	Free Meal	37531	6	11	2021

From departure time ,Duration,arrival time we can derive new features such minute and hours.

```
1 df["Dep_hour"] = pd.to_datetime(df["Dep_Time"]).dt.hour
  2 df["Dep_min"] = pd.to_datetime(df["Dep_Time"]).dt.minute
  3
  1 df['Arrival_Time']=df['Arrival_Time'].str.split("\n").str.get(0)
  1 df["arr_hr"] = pd.to_datetime(df["Arrival_Time"]).dt.hour
  2 df["arr_min"] = pd.to_datetime(df["Arrival_Time"]).dt.minute
 1 df.head()
    Source Destination Stops Arrival_Time Dep_Time Duration Add_info Price flight_date flight_month flight_year Dep_hour Dep_min arr_hr arr_min
                                                               Free
   Bangalore
                                   20:20
                                                                    3234
                                                                                23
              New Delhi
                                             17:20 3h 00m
                                                                                                    2021
                                                                                                               17
                                                                                                                        20
                                                                                                                              20
                                                                                                                                      20
                                                              Meal
                                                               Free
   Bangalore
              New Delhi
                           0
                                   08:45
                                            05:45 3h 00m
                                                                    3546
                                                                                23
                                                                                            11
                                                                                                    2021
                                                                                                                        45
                                                                                                                5
                                                                                                                               8
                                                                                                                                      45
                                                            No Meal
Go Bangalore
              New Delhi
                                   23:45
                                             18:45
                                                    5h 00m
                                                                                            11
                                                                                                    2021
                                                                                                                        45
                                                                                                                              23
                                                                                                                                      45
                                                              Fare
                                                            No Meal
iGo Bangalore
              New Delhi
                                   18:10
                                             13:05 5h 05m
                                                                    3546
                                                                                23
                                                                                            11
                                                                                                    2021
                                                                                                               13
                                                                                                                        5
                                                                                                                              18
                                                                                                                                      10
                                                              Fare
                                                            No Meal
                                   20:25
                                             15:20 5h 05m
                                                                    3546
                                                                                23
                                                                                                    2021
                                                                                                               15
                                                                                                                       20
                                                                                                                                      25
iGo Bangalore New Delhi
                                                              Fare
```

```
df['Dur_hrs']=df['Duration'].str.split('h').str.get(0)
df['Dur_min']=df['Duration'].str.split('h').str.get(1)
```

df['Dur\_min']=df['Dur\_min'].str.replace('m','')

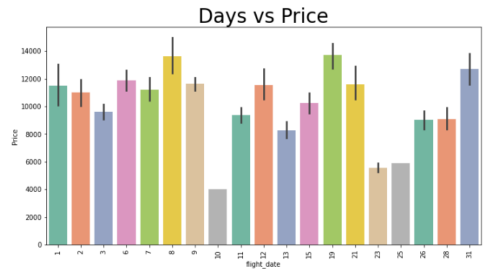
1 df.head(10)

i	Airline	Source	Destination	Stops	Duration	Add_info	Price	flight_date	flight_month	flight_year	Dep_hour	Dep_min	arr_hr	arr_min	Dur_hrs	Dur_min
)	Air India	Bangalore	New Delhi	0	3h 00m	Free Meal	3234	23	11	2021	17	20	20	20	3	00
ĺ	Air India	Bangalore	New Delhi	0	3h 00m	Free Meal	3546	23	11	2021	5	45	8	45	3	00
!	IndiGo	Bangalore	New Delhi	1	5h 00m	No Meal Fare	3546	23	11	2021	18	45	23	45	5	00
1	IndiGo	Bangalore	New Delhi	1	5h 05m	No Meal Fare	3546	23	11	2021	13	5	18	10	5	05
ļ	IndiGo	Bangalore	New Delhi	1	5h 05m	No Meal Fare	3546	23	11	2021	15	20	20	25	5	05
i	IndiGo	Bangalore	New Delhi	1	6h 00m	No Meal Fare	3546	23	11	2021	18	45	0	45	6	00
ì	IndiGo	Bangalore	New Delhi	1	6h 05m	No Meal Fare	3546	23	11	2021	16	20	22	25	6	05
•	IndiGo	Bangalore	New Delhi	1	6h 50m	No Meal Fare	3546	23	11	2021	13	5	19	55	6	50
;	IndiGo	Bangalore	New Delhi	1	7h 00m	No Meal Fare	3546	23	11	2021	18	40	1	40	7	00
)	IndiGo	Bangalore	New Delhi	1	7h 10m	No Meal Fare	3546	23	11	2021	11	20	18	30	7	10

## **VISUALIZATION:**

Let's check on which days prices are high.

```
|: 1 plt.figure(figsize=(12,6))
2 sns.barplot(df['flight_date'], df['Price'], palette='Set2')
3 plt.title('Days vs Price', size=30)
4 plt.xticks(rotation=90)
5 plt.show()
```



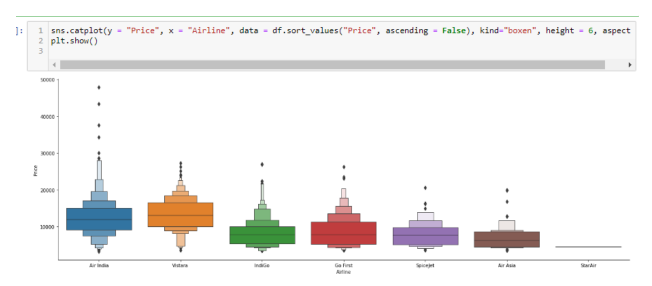
Above fig shows that on some days prices are very high compred to others.

2) Now let's check stops vs price:



Above fig shows that the prices are high for those flights which have 2, 3,4 stops.

## 3) let's check airlines vs prics:



From above fig we can say that air india have high price.

## **ENCODING:**

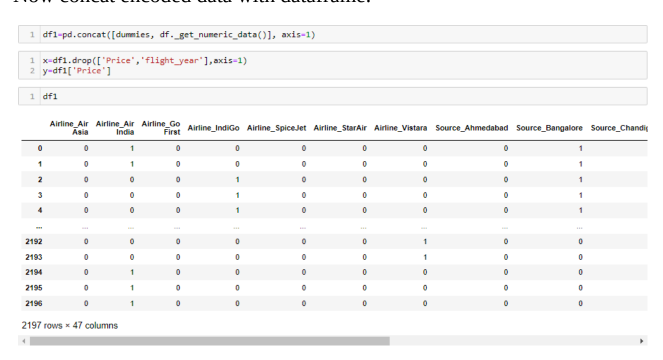
First we have to encode the categorical data into numerical data. There are different techniques of encoding:

- ➤ One Hot Encoder: Encode categorical integer features using a one hot one-of-K scheme. The input to this transformer should be a matrix of integers, denoting the values taken on by categorical (discrete) features. The output will be a sparse matrix where each column corresponds to one possible value of one feature.
- Label Encoder: Label Encoding refers to converting the labels into numeric form so as to convert it into the machine-readable form. Machine learning algorithms can then decide in a better way on how those labels must be operated. It is an important preprocessing step for the structured dataset in supervised learning
- ➤ OrdinalEncoder: In ordinal encoding, each unique category value is assigned an integer value. For example, "red" is 1, "green" is 2, and "blue" is 3. This is called an ordinal encoding or an integer encoding and is easily reversible. Often, integer values starting at zero are used.

In this project categorical values are encoded using get\_dummies method of one hot encoder.

1	dummies													
	Airline_Air Asia	Airline_Air India	Airline_Go First	Airline_IndiGo	Airline_SpiceJet	Airline_StarAir	Airline_Vistara	Source_Ahmedabad	Source_Bangalore	Source_Chandi				
0	0	1	0	0	0	0	0	0	1					
1	0	1	0	0	0	0	0	0	1					
2	0	0	0	1	0	0	0	0	1					
3	0	0	0	1	0	0	0	0	1					
4	0	0	0	1	0	0	0	0	1					
2192	0	0	0	0	0	0	1	0	0					
2193	0	0	0	0	0	0	1	0	0					
2194	0	1	0	0	0	0	0	0	0					
2195	0	1	0	0	0	0	0	0	0					
2196	0	1	0	0	0	0	0	0	0					

#### Now concat encoded data with dataframe:

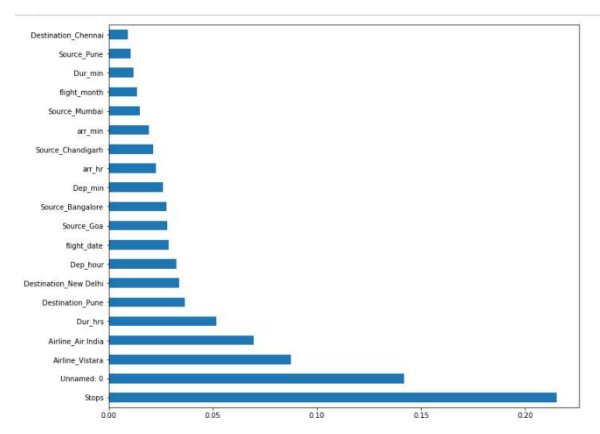


## **Feature importance:**

```
from sklearn.ensemble import ExtraTreesRegressor
sl=ExtraTreesRegressor()
sl.fit(x,y)

ExtraTreesRegressor()

plt.figure(figsize=(12,10))
fea_imp=pd.Series(sl.feature_importances_,index=x.columns)
fea_imp.nlargest(20).plot(kind='barh')
plt.show()
```



Above fig shows bar graph which gives better understanding of feature importance. Stops is feature which is most important.

#### Split data for training and testing:

```
1 x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25,random_state=462)
2 print(x_train.shape)
3 print(x_test.shape)
4 print(y_train.shape)
5 print(y_test.shape)

(1647, 44)
(550, 44)
(1647,)
(550,)
```

Above fig shows that data is splitted using train\_test\_split for training and testing. Now create instance of modules. As this is regression type problem so we have to import regression algorithms.

## Fit and predict:

Now fit data into model and predict the output.

```
#fit data and predict

lst1=[lr,dtr,svr,l1,r1]

for i in lst1:

i.fit(x_train,y_train)

pred=i.predict(x_test)

print("accuracy_scores",i)

print("r2_score",r2_score(y_test,pred))

print("mean_squared_error",mean_squared_error(y_test,pred))

print("mean_absolute_error",mean_absolute_error(y_test,pred))

print("mean_absolute_error",mean_absolute_error(y_test,pred))
```

accuracy\_scores LinearRegression() r2 score 0.5530955403183299 mean\_squared\_error 10680431.023366034 mean\_absolute\_error 2329.1688352272727 accuracy\_scores DecisionTreeRegressor() r2 score 0.5564671709164789 mean squared error 10599853.46979798 mean absolute error 1616.4630303030303 accuracy\_scores SVR() r2\_score -0.020007812321015672 mean squared error 24376850.234497488 mean\_absolute\_error 3807.7812882159615 accuracy\_scores Lasso(alpha=0.001) r2\_score 0.5531070686278259 mean squared error 10680155.511874212 mean\_absolute\_error 2329.0822844724876 accuracy\_scores Ridge(alpha=0.001) r2\_score 0.553106625398069 mean\_squared\_error 10680166.104484655 mean\_absolute\_error 2329.080582448983

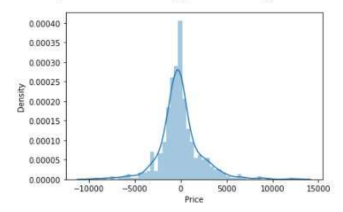
```
1 r1=RandomForestRegressor()
2 r1.fit(x_train,y_train)
3 pred1=r1.predict(x_test)
```

```
1 r1.score(x_test,y_test),r1.score(x_train,y_train),r2_score(y_test,pred1)
```

(0.7956736752466541, 0.9536544157622294, 0.7956736752466541)

```
1 sns.distplot(y_test-pred1)
```

<AxesSubplot:xlabel='Price', ylabel='Density'>



By observing metrics we can say that r2\_score of random Forest Regressor is high.

```
|: 1 plt.figure(figsize = (8,8))
2 plt.scatter(y_test, pred1, alpha = 0.5)
3 plt.xlabel("y_t")
4 plt.ylabel("y_pred")
5 plt.show()

25000 -

25000 -

5000 10000 15000 20000 25000 30000 35000 40000 45000
```

Predicted price and actual price showed in scatterplot.

## **Hyper Parameter Tuning:**

We can tune different parameters of model so we can improve model's score.

```
from sklearn.ensemble import RandomForestRegressor
rf1=RandomForestRegressor(bootstrap=False,max_features= 'sqrt',min_samples_split=2,n_estimators=50)
rf1.fit(x_train,y_train)
rpred=rf1.predict(x_test)
cv3=cross_val_score(rf1,x_train,y_train,cv=5)
print("score",cv3)

print('mean squared error',mean_squared_error(rpred,y_test))
print("r2_score",r2_score(y_test,rpred))

score [0.68798924 0.60568683 0.64765182 0.66727542 0.66488287]
mean squared error 5005112.139319637
r2 score 0.7905696004800506
```

After applying parameters which are derived by tunning, r2\_score is not increased, so we have to select model which gave high score. So by observing scores of RandomForestRegressor before tuning, we get high score, so that model is best.

Now let's create object file.

```
: 1 import joblib
: 1 joblib.dump(r1, "Flight_price.obj")
: ['Flight_price.obj']
   1 f1=joblib.load("Flight price.obj")
1 f1.predict(x_test)
                      , 8848.32
 array([12633.34
         18616.85
                      , 12879.45
                                     , 19698.63
                                                      , 19815.925
                     , 12861.42
                                     , 18320.66380952, 13094.53
, 11745.43 , 8671.45
         16912.92
                      , 14928.91
          8976.59
                     , 17822.13
         11949.355
                                     , 18878.54333333, 11823.34
, 4446.91 , 6572.85
                     , 8147.62
          4024.28
                     , 12296.75
                                     , 11417.39
         14581.14
                         6267.09
                                     , 12565.605
                                                     , 11266.57
          6378.91333333, 16169.135
                    , 6395.25
, 10659.57
                                                    , 12422.25
, 13872.41
, 11058.96
                                     , 13683.85
          9029.02
                                     , 8432.13
         16449.13
                     , 12678.68
                                     , 9715.28
          8918.87
                      , 3721.14
                                     , 5699.88
                                                     , 10354.54
          6067.85
                      , 15393.58
                                     , 5101.53
                                                     , 8895.4
          9212.59
                      , 10118.57
                                                     , 11992.84
         4471.16
                                        6972.43
                      , 12788.00833333, 11565.75
                                                     , 14202.63
         12885.09
          9411.69
                      , 8979.89 , 8807.28
                                                        7199.71
                      , 12542.44
                                                     , 12836.98
         13251.56
                                        9691.
                      , 6882.82
                                      , 9210.49
                                                      , 4480.64
         13984.0175
         8679.01
                       . 11624.84
                                                      . 13828.93
                                       . 8983.75
```

## CONCLUSION

To evaluate the conventional algorithm, a dataset is built for different routes and studied a trend of price variation for the period of limited days. Machine Learning algorithms are applied on the dataset to predict the dynamic fare of flights. This gives the predicted values of flight fare to get a flight ticket at minimum cost. Data is collected from the websites which sell the flight tickets so only limited information can be accessed. The values of R-squared obtained from the algorithm give the accuracy of the model. In the future, if more data could be accessed such as the current availability of seats, the predicted results will be more accurate.