Project Development Phase Sprint-1-Data Prepossessing

Date	9 November 2022
Team ID	PNT2022TMID32830
Project Name	Project – Flight Delay Prediction Using Machine Learning
Maximum Marks	8 Marks

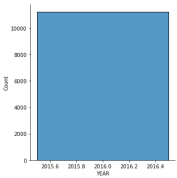
We have created a model with the help of Pre-processed data. We have used Decision Tree Classifier algorithm for model development. Also we have implemented the model to check the accuracy of our model. With the help of pickle model file the prediction is performed by flask app

Screenshots

```
In [18]: disport libraries
import numry as np
import numry im
```

```
In [21]: from datetime import datetime
     In [22]: import datetime as dt
     In [23]: from datetime import datetime
         In [ ]:
     In [61]: pwd
      Out[61]: '/home/wsuser/work'
     In [24]: df.shape
     Out[24]: (11231, 31)
     In [25]: df.info()
                                               RangeIndex: 11231 entries, 0 to 11230
Data columns (total 31 columns):
# Column Non-Null Count Dtype
0 YEAR 11231 non-null int64
                                                                    YEAR
QUARTER
MONTH
DAY_OF_MONTH
DAY_OF_MEEK
UNIQUE_CARRIER
TAIL_NUM
FL_NUM
ORIGIN_AIRPORT_ID
ORIGIN_ORIGIN_ORIGIN
                                                                                                                                                                             11231 non-null int64
11231 non-null int64
                                                                                                                                                                           11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null object
11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null object
11231 non-null object
                                                                    12
13
                                                                                                                                                                             11231 non-null object
11231 non-null int64
                                                                                                                                                                           11231 non-null
11124 non-null
11124 non-null
11124 non-null
11124 non-null
11231 non-null
11231 non-null
11116 non-null
11163 non-null
11043 non-null
11231 non-null
11231 non-null
                                                                                                                                                                                                                                                      object
float64
float64
float64
                                                     14
15
16
17
18
                                                                                                                                                                                                                                                       object
                                                      19
                                                                                                                                                                                                                                                      int64
                                                                                                                                                                                                                                                      object
float64
float64
float64
                                                     20
21
22
23
24
25
                                                                                                                                                                                                                                                      int64
int64
                                                   | 25 DIVERTED | 11231 non-null | 26 CRS_ELAPSED_TIME1 | 11231 non-null | 27 ACTUAL_ELAPSED_TIME1 | 11231 non-null | 28 CRS_ELAPSED_TIME | 11231 non-null | 29 ACTUAL_ELAPSED_TIME | 11043 non-null | 30 DISTANCE | 11231 non-null |
                                                                                                                                                                                                                                                      object
object
int64
float64
                                                 SO DISTANCE 11231 non-null dtypes: float64(7), int64(14), object(10) memory usage: 2.7+ MB
                                                                                                                                                                                                                                                      int64
  In [26]: df.isnull().any()
Out[26]: YEAR
QUARTER
MONTH
DAY_OF_MONTH
DAY_OF_WEEK
UNIQUE_CARRIER
TAIL_NUM
FL_NUM
ORIGIN_AIRPORT_ID
ORIGIN
                                                                                                                                                               False
False
False
                                                                                                                                                                False
                                                                                                                                                                False
                                                                                                                                                               False
False
False
                                                                                                                                                                False
                                             ORIGIN
DEST_AIRPORT_ID
DEST
CRS_DEP_TIME
CRS_DEP_TIME.1
DEP_TIME.1
DEP_TIME.1
DEP_DELAY
DEP_DELAY
DEP_DELAY
ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_DELAY
ARR_DELAY
                                               ORIGIN
                                                                                                                                                                False
                                                                                                                                                                False
False
False
                                                                                                                                                                False
                                                                                                                                                               True
True
True
True
False
                                                                                                                                                              False
True
True
True
                                               ARR_DEL15
                                                                                                                                                                     True
                                              ARR_DELIS
CANCELLED
DIVERTED
CRS_ELAPSED_TIME1
ACTUAL_ELAPSED_TIME1
CRS_ELAPSED_TIME
                                                                                                                                                                False
                                                                                                                                                               False
False
False
                                                                                                                                                               False
                                              ACTUAL_ELAPSED_TIME
DISTANCE
dtype: bool
                                                                                                                                                              True
False
  In [31]: df['DEP_DELAY'].fillna(df['DEP_DELAY'].median(),inplace=True)
```

```
In [32]: df.describe()
Out[32]:
              YEAR QUARTER
                                  MONTH DAY_OF_MONTH DAY_OF_WEEK FL_NUM ORIGIN_AIRPORT_ID DEST_AIRPORT_ID CRS_DEP_TIME.1 DEP_TIME.1 ... DEP_DEL1
         count 11231.0 11231.000000 11231.000000 11231.000000 11231.000000 11231.000000
                                                                                                  11231.000000 11231.000000 11124.000000 ... 11231.00000
                                                                                    11231.000000
         mean 2016.0 2.544475 6.628973
                                            15.790758 3.960199 1334.325617
                                                                                  12334.516695 12302.274508 1320.798326 1327.189410 ... 0.14148
                0.0
                        1.090701
                                   3.354678
                                                8.782056
                                                            1.995257 811.875227
                                                                                     1595.026510
                                                                                                   1601.988550 490.737845 500.306462 ...
          std
                                                                                                                                            0.34853
                                                                                                   10397.000000 10.000000 1.000000 ...
                        1.000000
                                              1.000000
         min 2016.0
                                  1.000000
                                                            1.000000 7.000000
                                                                                   10397.000000
                                                                                                                                           0.00000
         25% 2016.0
                        2.000000
                                  4.000000
                                                8.000000
                                                            2.000000 624.000000
                                                                                    10397.000000
                                                                                                   10397.000000 905.000000 905.000000 ...
                                                                                                                                            0.00000
        50% 2016.0 3.000000
                                                16.000000 4.000000 1267.000000
                                                                                   12478.000000
                                                                                                   12478.000000 1320.000000 1324.000000 ... 0.00000
                                  7.000000
                                                                                                   13487.000000 1735.000000 1739.000000 ...
         75% 2016.0 3.000000
                                   9.000000
                                                23.000000
                                                          6.000000 2032.000000
                                                                                    13487.000000
                                                                                                                                            0.00000
        max 2016.0 4.00000 12.00000 31.00000 7.00000 2853.00000 14747.00000 2359.00000 2400.00000 ... 1.00000
        8 rows × 21 columns
        4
In [33]: df.ORIGIN.value_counts()
Out[33]: ATL
MSP
DTW
              3100
2538
2201
         SEA
              2018
               1374
         Name: ORIGIN, dtype: int64
In [34]: df.UNIQUE_CARRIER.value_counts()
Out[34]: DL 11231
        Name: UNIQUE_CARRIER, dtype: int64
 In [35]: df.ORIGIN_AIRPORT_ID.value_counts()
 Out[35]: 10397
                 2538
                2201
          11433
          14747
                2018
1374
          12478
          Name: ORIGIN_AIRPORT_ID, dtype: int64
 In [36]: df.ORIGIN.unique()
 Out[36]: array(['ATL', 'DTW', 'SEA', 'MSP', 'JFK'], dtype=object)
 In [37]: df.ORIGIN_AIRPORT_ID.unique()
 Out[37]: array([10397, 11433, 14747, 13487, 12478])
 In [38]: df.UNIQUE_CARRIER.unique()
 Out[38]: array(['DL'], dtype=object)
 In [39]: sns.displot(df.YEAR)
 Out[39]:
```



Out[40]: Text(0.5, 1.0, 'AIRPORT')



In [41]: sns.barplot(df.ORIGIN.value_counts().index,df.ORIGIN.value_counts())

Out[41]:

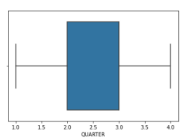
3000
2500 2000 80
80
1000 1000 500 -

In [42]: df.hist(figsize=(20,20))



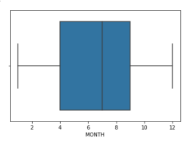
In [43]: sns.boxplot(df.QUARTER)

Out[43]:



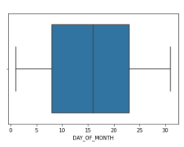
In [44]: sns.boxplot(df.MONTH)

Out[44]:



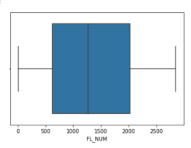
In [45]: sns.boxplot(df.DAY_OF_MONTH)

Out[45]:



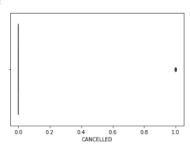
In [46]: sns.boxplot(df.FL_NUM)

Out[46]:



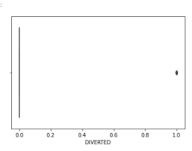
In [48]: sns.boxplot(df.CANCELLED)

Out[48]:

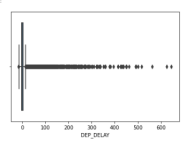


In [49]: sns.boxplot(df.DIVERTED)

Out[49]:

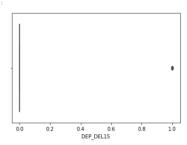


sns.boxplot(df.DEP_DELAY)



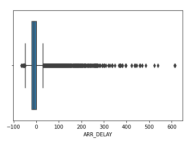
In [55]: sns.boxplot(df.DEP_DEL15)

Out[55]:



In [129... sns.boxplot(df.ARR_DELAY)

Out[129...

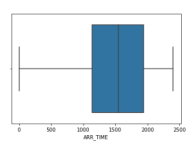


In [130…

sns.boxplot(df.ARR_TIME)

C:\ProgramData\Anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.1 2, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretat ion.
warnings.warn(

Out[130...



In [131... sns.boxplot(df.ARR_DEL15)

0.0 0.2 0.4 0.6 0.8 1.0

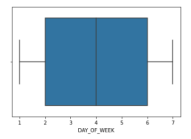
ARR_DELIS

In [132... sns.boxplot(df.DAY_OF_WEEK)

C:\ProgramData\Anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.1 2, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

warnings.warn(

Out[132...



In [133... sns.boxplot(df.ORIGIN_AIRPORT_ID)

In [56]: df.groupby(by="DAY_OF_WEEK")["DEP_DEL15"].sum()

Out[56]: DAY_OF_WEEK

1 253.0
2 213.0
3 204.0
4 245.0
5 250.0
6 190.0
7 226.0

Name: DEP_DEL15, dtype: float64

In [57]: df.groupby(by="MONTH")["DEP_DEL15"].sum()

Out[57]: MONTH

1 113.0
2 115.0
3 104.0
4 96.0
5 86.0
6 168.0
7 219.0
8 246.0
9 88.0
10 86.0
11 66.0
12 202.0
Name: DEP_DEL15, dtype: float64

In [58]: df[df["ARR_DELAY"]>=300]

Out[58]: YEAR QUARTER MONTH DAY_OF_MONTH DAY_OF_WEEK UNIQUE_CARRIER TAIL_NUM FL_NUM ORIGIN_AIRPORT_ID ORIGIN ... ARR_TIME.1 ARR_DELAY ARR_DEL1 DTW ... 202 2016 10 DL N125DL 11433 1615.0 JFK ... **565** 2016 24 DL N3753 463 12478 2127.0 470.0 **1199** 2016 2 16 2 DL N935DL 86 13487 MSP ... 2140.0 300.0 10397 ATL ... **1605** 2016 DL N983DL 1156 218.0 371.0 18 14747 SEA ... DL N624AG 1336 **2723** 2016 10 14747 SEA ... 2317.0 437.0 JFK ... 2 16 4 12478 2318.0 301.0 4814 2016 DL N319NB 2816 27.0 374.0 N171DN 43 12478 JFK ... DL 5336 2016 MSP ... **5340** 2016 13487 DL ATL ... **5378** 2016 DL N377NW 984 10397 604.0 380.0 SEA ... 2354.0 5524 2016 DL N684DA 2218 14747 539.0 12478 JFK ... 3.0 348.0 **5561** 2016 DL N343NB 2816 13 13487 MSP ... **5751** 2016 DL 12478 JFK ... 421.0 366.0 **6092** 2016 25 DL N910DE

In [58]: df[df["ARR_DELAY"]>=300]

[58]:		YEAR	QUARTER	MONTH	DAY_OF_MONTH	DAY_OF_WEEK	UNIQUE_CARRIER	TAIL_NUM	FL_NUM	ORIGIN_AIRPORT_ID	ORIGIN	 ARR_TIME.1	ARR_DELAY	ARR_DEL1
	202	2016	1	1	10	7	DL	N125DL	1893	11433	DTW	 1615.0	326.0	1.
	565	2016	1	1	24	7	DL	N3753	463	12478	JFK	 2127.0	470.0	1.
	1199	2016	1	2	16	2	DL	N935DL	86	13487	MSP	 2140.0	300.0	1.
	1605	2016	1	2	24	3	DL	N983DL	1156	10397	ATL	 218.0	371.0	1.
	2535	2016	1	3	18	5	DL	N809DN	2330	14747	SEA	 246.0	615.0	1.
	2723	2016	2	4	10	7	DL	N624AG	1336	14747	SEA	 2317.0	437.0	1.
	4814	2016	2	6	16	4	DL	N319NB	2816	12478	JFK	 2318.0	301.0	1.
	5336	2016	3	7	1	5	DL	N171DN	43	12478	JFK	 27.0	374.0	1.
	5340	2016	3	7	1	5	DL	N355NB	2214	13487	MSP	 307.0	335.0	1.
	5378	2016	3	7	1	5	DL	N377NW	984	10397	ATL	 604.0	380.0	1.
	5524	2016	3	7	7	4	DL	N684DA	2218	14747	SEA	 2354.0	539.0	1.
	5561	2016	3	7	8	5	DL	N343NB	2816	12478	JFK	 3.0	348.0	1.
	5751	2016	3	7	13	3	DL	N991AT	1126	13487	MSP	 2355.0	370.0	1.
	6092	2016	3	7	25	1	DL	N910DE	220	12478	JFK	 421.0	366.0	1.
	6195	2016	3	7	28	4	DL	N988DL	433	12478	JFK	 5.0	457.0	1.
	6662	2016	3	8	8	1	DL	N855DN	173	10397	ATL	 140.0	398.0	1.
	6672	2016	3	8	8	1	DL	N923DL	2350	10397	ATL	 1723.0	423.0	1.
	6686	2016	3	8	9	2	DL	N3763D	420	10397	ATL	 2253.0	395.0	1.
	6693	2016	3	8	8	1	DL	N587NW	784	10397	ATL	 1741.0	444.0	1.
	6696	2016	3	8	8	1	DL	N946DL	902	10397	ATL	 2333.0	370.0	1.
	6701	2016	3	8	8	1	DL	N339NW	987	10397	ATL	 1741.0	320.0	1.
	6744	2016	3	8	9	2	DL	N121DE	2827	10397	ATL	 239.0	308.0	1.
	6767	2016	3	8	11	4	DL	N936DL	52	11433	DTW	 1507.0	337.0	1.
	6790	2016	3	8	11	4	DL	N684DA	1444	14747	SEA	 1958.0	423.0	1.
	7129	2016	3	8	19	5	DL	N695DL	1542	14747	SEA	 806.0	612.0	1.
	7198	2016	3	8	4	4	DL	N550NW	1232	14747	SEA	 420.0	461.0	1.
	7259	2016	3	8	22	1	DL	N537US	1444	14747	SEA	 2101.0	486.0	1.
	9239	2016	4	10	30	7	DL	N710TW	454	12478	JFK	 20.0	302.0	1.
	10598	2016	4	12	11	7	DL	N6705Y	2174	11433	DTW	 440.0	522.0	1.
	10754	2016	4	12	17	6	DL	N988DL	53	13487	MSP	 129.0	436.0	1.
	10761	2016	4	12	17	6	DL	N988DL	603	11433	DTW	 339.0	381.0	1.

```
In [59]: sm=[6,7,8] wt=[9,10,11] sp=[12,1,2,3]
In [60]: df["SEASON"]=np.where(df["MONTH"].isin(sm),0,np.where(df["MONTH"].isin(wt),1,np.where(df["MONTH"].isin(sp),2,3)))
In [61]: df["SEASON"].value_counts()
Out[61]: 2 3441
                 Name: SEASON, dtvpe: int64
                #Encoding categorial columns into numerical
In [62]: df["CANCELLED"]=np.where(df["CANCELLED"]==1,4,0)
In [63]: df["DIVERTED"]=np.where(df["DIVERTED"]==1,3,0)
In [64]: df.CANCELLED.unique(),df.DIVERTED.unique()
Out[64]: (array([0, 4]), array([0, 3]))
In [65]:
    df["DELAY_15"]=df["ARR_DEL15"]+df["DEP_DEL15"]
    df.DELAY_15.unique()
Out[65]: array([ 0., 1., 2., nan])
In [66]:
    df["DELAY_15"].fillna(0,inplace=True)
    df.DELAY_15.unique()
Out[66]: array([0., 1., 2.])
In [67]: df["NDELAY"]=df["DELAY_15"]+df["CANCELLED"]+df["DIVERTED"]
In [68]: df.NDELAY.unique()
Out[68]: array([0., 1., 2., 3., 4.])
 In [69]: len(df["TAIL_NUM"].value_counts()),len(df["FL_NUM"].value_counts())
 Out[69]: (789, 690)
 In [70]: df.info()
                  RangeIndex: 11231 entries, 0 to 11230

Data columns (total 34 columns):

# Column Non-Null Count Dtype

0 YEAR 11231 non-null int64
                                                                 11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null object
11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null object
11231 non-null object
11231 non-null int64
11231 non-null int64
11231 non-null int64
11231 non-null float64
11231 non-null float64
11231 non-null float64
11231 non-null float64
11231 non-null object
                         YEAR
QUARTER
MONTH
DAY_OF_MONTH
DAY_OF_MEEK
UNIQUE_CARRIER
TAIL_NUM
FL_NUM
ORIGIN_AIRPORT_ID
ORIGIN_AIRPORT_ID
DEST_ATRPORT_ID
DEST
                    10
                         DEST_AIRPORT_ID
DEST
CRS_DEP_TIME.1
DEP_TIME.1
DEP_TIME.1
DEP_DELAY
DEP_DELAY
CRS_ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_TIME.1
ARR_DELAY
                    12
13
14
15
                    16
                        17
                    18
19
20
21
                    22
23
                    26
27
                                                                 11231 non-null
11231 non-null
11043 non-null
11231 non-null
11231 non-null
                    28
                   29 ACTUAL_ELAPSED_TIME
30 DISTANCE
31 SEASON
32 DELAY_15
                                                                                              int64
int64
                    33 NDELAY
                                                                   11231 non-null float64
                  33 NDELAY 11231 non-null dtypes: float64(9), int64(15), object(10) memory usage: 2.9+ MB
```

```
In [73]: df1.head()
                QUARTER MONTH DAY_OF_MONTH DAY_OF_WEEK TAIL_NUM FL_NUM ORIGIN_AIRPORT_ID ORIGIN DEST_AIRPORT_ID DEST ... DEP_TIME.1 CRS_ARR_TIME CRS_ARR_TI
                                                                                        5 N836DN 1399
                                                                                                                                              10397
                                                                                                                                                           ATL
                                                                                                                                                                                    14747 SEA ...
                                                                                                                                                                                                                   1907.0
                                                                                      5 N964DN 1476
                                                                                                                                              11433 DTW
                                                                                                                                                                                 13487 MSP ... 1344.0 14:35:00
               2
                                                                                         5 N813DN 1597
                                                                                                                                              10397
                                                                                                                                                          ATL
                                                                                                                                                                                    14747 SEA ...
                                                                                                                                                                                                                    942.0
                                                                                                                                                                                                                                        12:15:00
                                                                                                                                          14747 SEA
                                                                                                                                                                                13487 MSP ... 820.0 13:35:00
                                                                                  5 N587NW 1768
                                                                                         5 N836DN
                                                                                                               1823
                                                                                                                                               14747 SEA
                                                                                                                                                                                    11433 DTW ...
                                                                                                                                                                                                                    2256.0
                                                                                                                                                                                                                                        06:07:00
              5 rows × 22 columns
              4
In [74]: df2=df1.drop(columns=["TAIL_NUM","FL_NUM"])
In [75]: df2.info()
               RangeIndex: 11231 entries, 0 to 11230
Data columns (total 20 columns):
# Column Non-Null Co
                                                           Non-Null Count Dtype
-----
11231 non-null int64
11231 non-null int64
                      QUARTER
MONTH
DAY_OF_MONTH
DAY_OF_MEEK
ORIGIN_AIRPORT_ID
ORIGIN
DEST_AIRPORT_ID
DEST
CRS_DEP_TIME.1
CRS_DEP_TIME.1
CRS_ARR_TIME
CRS_DEP_TIME.1
CRS_ARR_TIME.1
ARR_TIME.1
ARTUAL_ELAPSED_TIME.1
                                                                                    int64
int64
int64
                                                         11231 non-null
                                                                                     int64
                                                                                    object
int64
                                                                                     object
                                                                                    object
int64
float64
object
int64
float64
object
                       CRS_ELAPSED_TIME: 1 11231 non-null inte4
ACTUAL_ELAPSED_TIME1 11231 non-null object
ACTUAL_ELAPSED_TIME1 11231 non-null object
CRS_ELAPSED_TIME 11231 non-null inte4
DISTANCE 11231 non-null inte4
SEASON 11231 non-null inte4
                  13
14
                  19
                       NDELAY
                                                            11231 non-null float64
                dtypes: float64(3), int64(11), object(6) memory usage: 1.7+ MB
                                 QUARTER
                                                                          MONTH
                                                                                                             DAY_OF_MONTH
                                                                                                                                                       DAY_OF_WEEK
                                                                                                 1250
                 3000
                                                                                                                                          1500
                                                         1500
                                                                                                  1000
                                                                                                   750
                                                                                                                                          1000
                                                                                                   500 -
                                                                                                                                            500
                                                                                                   250
                                                                                                                 10
                                                                                                                           20
                                                                                                                                     30
                                                                                                                                                         DEP_TIME.1
                          ORIGIN_AIRPORT_ID
                                                                    DEST_AIRPORT_ID
                                                                                                             CRS_DEP_TIME.1
                                                                                                                                          2000
                 3000
                                                          3000
                                                                                                  1500
                                                                                                                                          1500
                                                                                                                                          1000
                 1000
                                                                                                                   1000
                                                                                                                                                           1000
                                                                                                                              2000
                                                                                                                                                                       2000
                             CRS_ARR_TIME.1
                                                                        ARR_TIME.1
                                                                                                           CRS_ELAPSED_TIME
                                                                                                                                                          DISTANCE
                                                         2000
                                                                                                  2500
                                                                                                                                           3000 -
                                                                                                  2000
                                                          1500
                                                                                                  1500
                 1000
                                                                                                                                          2000
                                                                                                  1000
                  500
                                                                                                                                          1000
                                                                                                   500
                                              2000
                                                                                       2000
                                                                                                                 200
                                                                                                                           300
```

In [77]: df2.NDELAY.value_counts()

3000

2000

SEASON

8000 6000 NDELAY

Out[77]: 0.0 9130 2.0 1035 1.0 878 4.0 114 3.0 74 Name: NDELAY, dtype: int64

Spliting Dependent and Independent Variables

```
In [79]: x=df1.drop(columns=["NDELAY","TAIL_NUM"])
y=df1.NDELAY
```

Encoding Categorical columns to numerical

```
x["ORIGIN"].replace({"ATL":1,'DTW':2,'JFK':3,'MSP':4,'SEA':5},inplace=True)
x["DEST"].replace({"ATL":1,'DTW':2,'JFK':3,'MSP':4,'SEA':5},inplace=True)
In [81]:
             import os, types
import pandas as pd
from botocore.client import Config
import ibm_boto3
              def __iter__(self): return 0
             # @hidden_cell
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.

Cos_client = ibm_boto.client(service_name='so',
    ibm_api_key_id='9aSkuMDufRQ-_cGNUoBz7Lt6oBI_rXUiZ_yao-U4oncs',
    ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
    config=Config(signature_version='oauth'),
    endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
              bucket = 'flightdelayprediction-donotdelete-pr-ocgt3z2vhznocj'
object_key = 'X.csv'
              body = cos_client.get_object(Bucket=bucket,Key=object_key)['Body']
# add missing __iter__ method, so pandas accepts body as file-like object
if not hasattr(body, "__iter__"): body.__iter__ = types.MethodType( __iter__, body )
              x1 = pd.read_csv(body)
x1.head()
              QUARTER MONTH DAY_OF_MONTH DAY_OF_WEEK FL_NUM ORIGIN DEST CRS_DEP_TIME.1 CRS_ARR_TIME.1 CRS_ELAPSED_TIME DISTANCE SEASON
            1 1 1 1 5 1476 2 4 1345
                                                                                                                                                                    110 528 2
                                                                           5 1597
                                                                                                                            940
                                                                                                                                                  1215
                                                                                                                                                                           335
                                                                                                                                                                                      2182
            3 1 1 1 5 1768 5 4 819 1335 196 1399 2
                                                                                                                                            607
                                                                                                                                                                       247 1927
                                                       1
                                                                          5 1823 5 2 2300
                      1 1
```

```
In [82]: import os, types import pandas as pd
            from botocore.client import Config
import ibm_boto3
            def __iter__(self): return 0
            # @htdden_cell
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.

cos_client = ibm_boto3.client(service_name='s3',
    ibm_api_key_id='9a5kuMDufRQ-_c6NNOB27Lt60BI_rXUiZ_yao-U4oncs',
    ibm_auth_endpoint="https://da.cloud.ibm.com/oidc/token",
    config=Config(signature_version='oauth'),
    endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
            bucket = 'flightdelayprediction-donotdelete-pr-ocgt3z2vhznocj'
            object_key
            body = cos_client.get_object(Bucket=bucket,Key=object_key)['Body']
# add missing __iter__ method, so pandas accepts body as file-like object
if not hasattr(body, "__iter__"): body.__iter__ = types.MethodType( __iter__, body )
            y2 = pd.read_csv(body)
            y2.head()
Out[82]: NDELAY
                   0.0
           2 0.0
           3 0.0
           4 0.0
In [83]: from sklearn.utils import shuffle
            X,Y=shuffle(x1,y2,random_state=72)
            X.head()
               QUARTER MONTH DAY_OF_MONTH DAY_OF_WEEK FL_NUM ORIGIN DEST CRS_DEP_TIME.1 CRS_ARR_TIME.1 CRS_ELAPSED_TIME DISTANCE SEASON
                                8
                                         16
                                                                  2 786
                                                                                                           1400
          475 1 1 25 1 1173 4 2 830 1114 104 528 2
                         2 6
                                                  25
                                                                    2 2547
                                                                                        5 4
                                                                                                             1894
                                                                                                                                                    197
                                                                                                                                                               1399
                                                                                                                                                                            0
           10952
           8363 4 11 14 1 1247 5 1 900
                                                                                                                                             293 2182 1
                                                                                                                             1653
                         1 2
                                                   19
                                                                   2 1232 1 4
                                                                                                                                               149 744
                                                                                                           2079
                                                                                                                               2209
           11452
```

Splitting Dataset as Training and Testing data

Model Building

DecisionTree

```
In [86]:
    from sklearn.tree import DecisionTreeClassifier
    dc.DecisionTreeClassifier()
    dc.fit(x_train,y_train)
    dc.score(x_test,y_test)
```

Out[86]: 0.7568993506493507

RandomForest

```
In [87]: from sklearn.ensemble import RandomForestClassifier rf=RandomForestClassifier(n_estimators=50,random_state=42) rf.fit(x_train,y_train.values.ravel()) rf.score(x_test,y_test)

Out[87]: 0.8368506493506493

In [88]: x_train.shape,x_test.shape

Out[88]: ((9856, 12), (2464, 12))
```

Model Building

Decision Tree

```
In [89]:

from sklearn.tree import DecisionTreeClassifier
dc=DecisionTreeClassifier()
dc.fit(x_train,y_train)
dc.score(x_test,y_test)

Out[89]: 6.7495941558441559
```

Random Forest

```
In [90]:
        from sklearn.ensemble import RandomForestClassifier
rf=RandomForestClassifier(n_estimators=50,random_state=42)
rf.fit(x_train,y_train)
rf.score(x_test,y_test)
        /tmp/wsuser/ipykernel_164/905497165.py:3: 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(). rf.fit(x_train,y_train)
Out[90]: 0.8368506493506493
In [89]: pd.DataFrame(rf.predict(x_test)).value_counts()
Out[89]: 0.0 1881
        1.0 223
2.0 213
4.0 106
        dtype: int64
In [91]: x_test.iloc[[99,21,22],:]
Out[91]: QUARTER MONTH DAY_OF_MONTH DAY_OF_WEEK FL_NUM ORIGIN DEST CRS_DEP_TIME.1 CRS_ARR_TIME.1 CRS_ELAPSED_TIME DISTANCE SEASON
        8817 4 11 3 4 2787 4 1 1935
                                                                                             2308
                                                                                                       153
                                                                                                                      907
       12270 3 7 26 4 43 3 1 1525
                                                                                             1814
                                                                                                              169 760 0
                                                                                                      145
        2894 2 4
                                1 5
                                                        1991 4 1
                                                                                                845
                                                                                                                         907
                                                                                                                                  3
In [92]: y_test.iloc[[8,21,912]]
Out[92]: NDELAY
               0.0
        2318
        12270 4.0
        10061
In [93]:
    rf.predict(x_test.iloc[[8,21,912],:])
Out[93]: array([0., 4., 0.])
In [94]: pd.DataFrame(dc.predict(x_test)).value_counts()
Out[94]: 0.0 1632
        1.0 335
2.0 319
4.0 121
3.0 57
        dtype: int64
```

Logistic Regression

```
In [95]:

from sklearn.linear_model import LogisticRegression
lr1=LogisticRegression(solver='sag')
lr1.fit(x_train,y_train.values.ravel())
lr1.score(x_test,y_test)

/opt/conda/envs/Python-3.9/lib/python3.9/site-packages/sklearn/linear_model/_sag.py:352: ConvergenceWarning: The max_iter was reached which means the c
oef__ did not converge
warnings.warn(

Out[95]: 0.6830357142857143

In [96]: lr1.predict(x_test).sum()

Out[96]: 0.0
```

SVM

KN ear est Neighbors Classifie

Evaluation of Random Forest

```
from sklearn.metrics import confusion_matrix,accuracy_score,classification_report

pred=rf.predict(x_test)
cmcconfusion_matrix(y_test, pred)
plt.figure(figsize=(10,6))
sns.heatmap(cm, annot=True,cmap='winter',linewidths=0.3, linecolor='black',annot_kws={"size": 20})
TP=cm[0][0]
TN=cm[1][1]
FP=cm[0][1]
#print(round(accuracy_score(prediction3,y_test)*100,2))
#print('resting Accuracy_for knn',(TP=TN)/(TP=TN-FN+FP))
print('Testing Sensitivity for Random Forest',(TP(TP+FN)))
print('Testing Specificity for Random Forest',(TN/(TN+FN)))
print('Testing Precision for Random Forest',(TP/(TP+FN)))
print('Testing accuracy_for Random Forest',accuracy_score(y_test, pred))
Testing Sensitivity for Random Forest 0.9360230547550432
Testing Specificity for Random Forest 0.8716577540160592
Testing Precision for Random Forest 0.9854868932088835
Testing accuracy for Random Forest 0.8368506493506493
            1.6e+03
                                                                    24
                                                                                                               33
                                                                                                                                                                                                       0
                                                                                                                                                                                                                                                         1400
-- 1.1e+02 1.6e+02
                                                                                                               30
                                                                                                                                                           1
                                                                                                                                                                                                                                                       - 1000
~-1.2e+02
                                                                                                   1.4e+02
                                                                     26
                                                                                                                                                            0
                                                                                                                                                                                                                                                         800
                         14
                                                                                                                                                         36
                                                                                                                                                                                                                                                         400
                         17
                                                                                                                                                                                                    97
```

In [104_ print(classification_report(y_test,pred))

support	f1-score	recall	precision	
1683	0.91	0.96	0.86	0.0
308	0.61	0.53	0.73	1.0
288	0.57	0.49	0.67	2.0
55	0.75	0.65	0.88	3.0
130	0.82	0.75	0.92	4.0
2464	0.84			accuracy
2464	0.73	0.68	0.81	macro avg
2464	0.83	0.84	0.83	weighted avg

Evaluation of Decision Tree

```
from sklearn.metrics import confusion_matrix,accuracy_score,classification_report
predl=rf.predict(x_test)
cm-confusion_matrix(y_test, pred)
plt.figure(figsize=(10,6))
sns.heatmap(cm, annot=True,cmap='winter',linewidths=0.3, linecolor='black',annot_kws={"size": 20})
TP-cm[0][0]
TN-cm[1][1]
FP-cm[0][1]
#Print(round(accuracy_score(prediction3,y_test)*100,2))
#print('Testing Accuracy for Rnn',(TP+TN)-(TP+TN+FN+FP))
print('Testing Senitivity for Random Forest',(TN/(TN+FN)))
print('Testing Specificity for Random Forest',(TN/(TN+FN)))
print('Testing Precision for Random Forest',(TP/(TP+FN)))
print('Testing Precision for Random Forest',(TP/(TP+FN)))
print('Testing accuracy for Random Forest',accuracy_score(y_test, predi))
In [105...
                                     Testing Sensitivity for Random Forest 0.9360230547550432
Testing Specificity for Random Forest 0.8716577540106952
Testing Precision for Random Forest 0.9543808392038835
Testing accuracy for Random Forest 0.8368506493506493
                                      ∘ 1.6e+03
                                                                                                                                                          33
                                                                                                                                                                                                                                                      0
                                                                                                                                                                                                                                                                                                          1400
                                                                                                                                                                                                                                                                                                         - 1200
                                      - 1.1e+02 1.6e+02
                                                                                                                                                          30
                                                                                                                                                                                                                                                                                                         - 1000
                                                  1.2e+02
                                                                                                             26
                                                                                                                                            1.4e+02
                                                                                                                                                                                                          0
                                                                                                                                                                                                                                                                                                          -800
                                                               14
                                                                                                                                                                                                       36
                                                                                                                                                                                                                                                                                                          -400
                                                                                                                                                                                                                                                                                                         - 200
                                                                17
                                                                                                                                                                                                                                                    97
                                                                                                                8
```

In [112_ print(classification_report(y_test,pred1))

	precision	recall	f1-score	support
0.0	0.86	0.96	0.91	1683
1.0	0.73	0.53	0.61	308
2.0	0.67	0.49	0.57	288
3.0	0.88	0.65	0.75	55
4.0	0.92	0.75	0.82	130
accuracy			0.84	2464
macro avg	0.81	0.68	0.73	2464
weighted avg	0.83	0.84	0.83	2464

```
In [106…
                        import pickle
In [107…
                        pickle.dump(rf,open("rfmodel.pkl",'wb'))
In [108…
                        pwd
Out[108...
                      '/home/wsuser/work'
In [109…
                       pred1=dc.predict(x_test)
cm=confusion_matrix(y_test, pred1)
plt.figure(figsize=(10,6))
sns.heatmap(cm1, annot=frue,cmap='winter',linewidths=0.3, linecolor='black',annot_kws={"size": 20})
                         TP=cm1[0][0]
TN=cm1[1][1]
FN=cm1[1][0]
FP=cm1[0][1]
                        FP=Cml[0][1]

#print(round(accuracy_score(predictions,y_test)*100,2))

print('Testing Accuracy for Decision Tree',(TP+TN)/(TP+TN+FN+FP))

print('Testing Sensitivity for Decision Tree',(TP/(TP+FN)))

print('Testing Specificity for Decision Tree',(TN/(TN+FP)))

print('Testing Precision for Decision Tree',(TP/(TP+FP)))

print('Testing accuracy for Decision Tree',accuracy_score(y_test, pred1))
                      Testing Accuracy for Decision Tree 0.8813370473537604
Testing Sensitivity for Decision Tree 0.9370491803278689
Testing Specificity for Decision Tree 0.566666666666667
Testing Precision for Decision Tree 0.924320827943079
                                                                                                                                                                                          1400
                                10
                                                                                                                             8
                                                                                                                                                                                        - 1200
                                       96
                                                          1.5e+02
                                                                                               47
                                                                                                                                                                                        - 1000
                                                                                                                                                                                         - 800
```

600

- 400 - 200

0

93

83

12

12

44

9

12

1.4e+02

4

30

6

```
In [110...
```

```
print(classification_report(y_test,pred))
                    precision
                                   recall f1-score support
             0.0
1.0
2.0
                                                    0.91
0.61
0.57
                                                                 1683
308
288
                                       0.96
                          0.73
0.67
                                       0.53
0.49
             3.0
4.0
                          0.88
                                       0.65
0.75
                                                     0.75
0.82
                                                                   55
130
                                                                  2464
2464
2464
      accuracy
                          0.81
                                       0.68
0.84
                                                    0.73
0.83
 macro avg
weighted avg
                          0.83
```

Evaluation of Decision Tree

