SPRINT – 1 PROJECT DOCUMENT

Date	12 November 2022
Team ID	PNT2022TMID13084
Project Name	Flight Delay Prediction Using Machine Learning

DEVELOPMENT PHASE:

SPRINT-1:

Outline:

- 1. Data Pre-processing
- 2. Data Analysis
- 3. Model Building
- 4. Saving Best Model

Required Libraries:

- Pandas Data Pre-processing
- Numpy Data Pre-processing,

Analysis

- Matplotlib Visualization
- Seaborn Visualization
- Sklearn Model Building
- Pickle Model saving

Software/Tool:

- Google colab
- Used Language Python

Data Pre-processing:

Data Collection:

Dataset is collected from the IBM career smartinternz portal in Guided Project. Dataset description:

The dataset contains 26 variables with various data types such as string, object, time, integer, float

Data columns (total 26 columns):

```
# Column
                 Non-Null Count Dtype
               -----
0
                   11231 non-null int64
     YEAR
1
     QUARTER
                      11231 non-null int64
2
     MONTH
                     11231 non-null int64
3
    DAY OF MONTH
                          11231 non-null int64
                         11231 non-null int64
4
     DAY_OF_WEEK
5
    UNIQUE CARRIER 11231 non-null object
6
     TAIL NUM
                     11231 non-null object
7
    FL NUM
                     11231 non-null int64
     ORIGIN AIRPORT ID 11231 non-null int64
8
9
     ORIGIN
                   11231 non-null object
10
    DEST AIRPORT ID
                          11231 non-null int64
11
                  11231 non-null object
    DEST
    CRS DEP TIME
12
                        11231 non-null int64
13
    DEP TIME
                     11124 non-null float64
14
    DEP DELAY
                      11124 non-null float64
15
    DEP DEL15
                      11124 non-null float64
16
    CRS ARR TIME
                         11231 non-null int64
17
     ARR TIME
                      11116 non-null float64
    ARR DELAY
                       11043 non-null float64
18
19
     ARR DEL15
                      11043 non-null float64
20
    CANCELLED
                       11231 non-null float64
21
    DIVERTED
                      11231 non-null float64
22
    CRS ELAPSED TIME
                          11231 non-null float64
23
     ACTUAL ELAPSED TIME 11043 non-null float64
24
    DISTANCE
                      11231 non-null float64 25 Unnamed: 25
    non-null
              float64
```

Columns Description:

Dest means Destination Airport.

Crs dep time and crs arr time is planned departure and arrival time.

Crs_elapsed _time is estimated travel time as per plan.

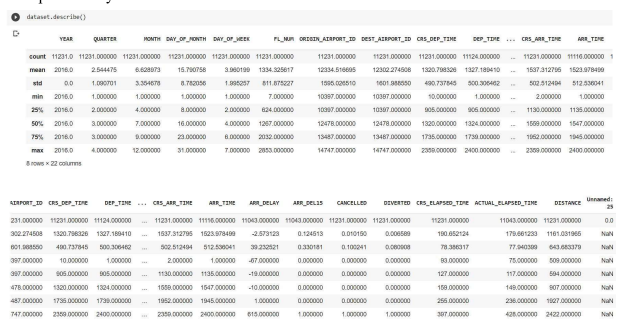
Arr time and dep time are actual arrival and departure time.

Actual elapsed time is actual travelled time

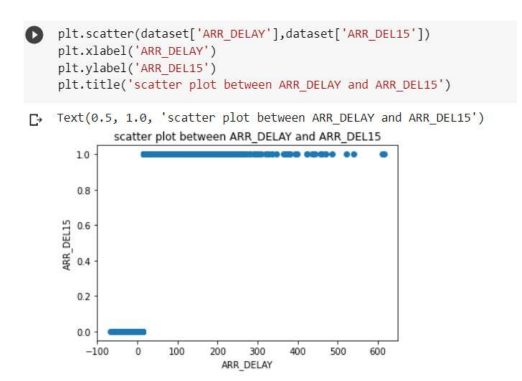
To pre-process our dataset, we need to import above mentioned required libraries, then import data using pandas.

This data does not contain any duplicated values and null values except in arrival, departure time columns, because these left empty when flights are cancelled.

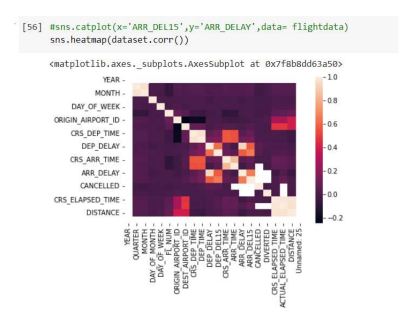
Descriptive Analytics:



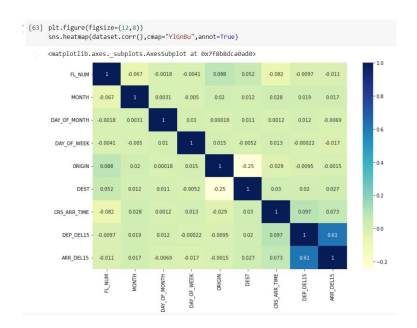
Data Analysis And Visualization:



This above picture shows the scatter plot between ARR DELAY and ARR DEL15



Correlation between columns:

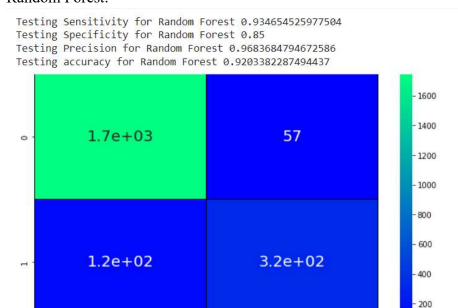


Model Buliding:

We builded

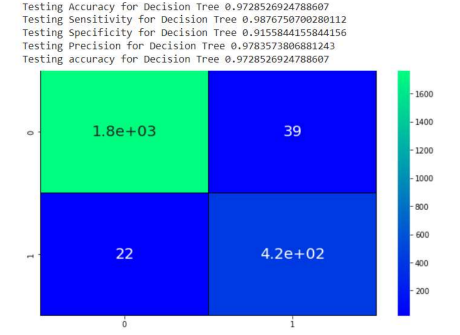
Decision Tree with 0.9728526924788607 Random Forest with 0.9203382287494437 SVM with 0.5825545171339563 KNN with 0.7013796172674678 Logistic Regression with 0.47930574098798395 We will explore only Random Forest and Decision Tree which have high accuracy Random Forest:

i



Decision Tree:

ó



Model Saving:Random Forest gives the best accuracy then others, so we save random forest model using pickle.

```
[156] import pickle

[157] pickle.dump(rf,open("rfmodel.pkl",'wb'))
```

Conclusion: In this sprint, we builded our model, evaluated and saved. In next sprint, we deploy our model IBM cloud using IBM Watson and building Dashboard.