# A Project Report

# Flight Delay Prediction for aviation Industry Using Machine Learning

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# Flight Delay Prediction for aviation Industry Using Machine Learning

#### Introduction

#### 1.1 Overview

Flight delay prediction is an important area of research in the aviation industry. Predicting flight delays accurately can help airlines and airports to improve their operations, reduce costs, and enhance customer satisfaction. Delay prediction models use various data sources, such as historical flight data, weather data, and airport congestion data, to estimate the probability of a flight being delayed.

There are two main types of delay prediction models: rule-based models and machine learning models. Rule-based models use a set of predefined rules to predict delays based on factors such as the time of day, the airline, and the airport. Machine learning models, on the other hand, use historical data to train predictive algorithms that can estimate the likelihood of delays based on a wider range of factors.

One of the challenges of building delay prediction models is the large number of variables that can affect flight delays, including weather conditions, air traffic congestion, aircraft maintenance issues, and crew scheduling problems. Another challenge is the need for accurate and timely data, which can be difficult to obtain in real-time.

Despite these challenges, several companies and research institutions have developed and deployed delay prediction models in the aviation industry. Some of the applications of these models include predicting delays for individual flights, optimizing flight schedules, and managing airport congestion.

In conclusion, flight delay prediction is a crucial area of research in the aviation industry, and it has the potential to improve operational efficiency and customer satisfaction. As technology advances and more data becomes available, we can expect to see further developments in this field in the coming years.

## 1.2 Purpose

The purpose of flight delay prediction in the aviation industry is to improve operational efficiency, reduce costs, and enhance customer satisfaction. Here are some specific purposes of flight delay prediction:

Optimize airline operations: By predicting flight delays in advance, airlines can make changes to their operations, such as re-routing flights, adjusting crew schedules, or providing advance notice to passengers. This can help to minimize the impact of delays on passengers and reduce costs associated with delays, such as compensation for passengers or crew.

Improve passenger experience: Delay prediction models can help airlines and airports to provide more accurate and timely information to passengers about flight delays. This can help to reduce passenger frustration and improve overall customer satisfaction.

Manage airport congestion: Delay prediction models can be used to anticipate periods of high congestion at airports and take steps to manage traffic flow. This can help to minimize delays and improve the efficiency of airport operations.

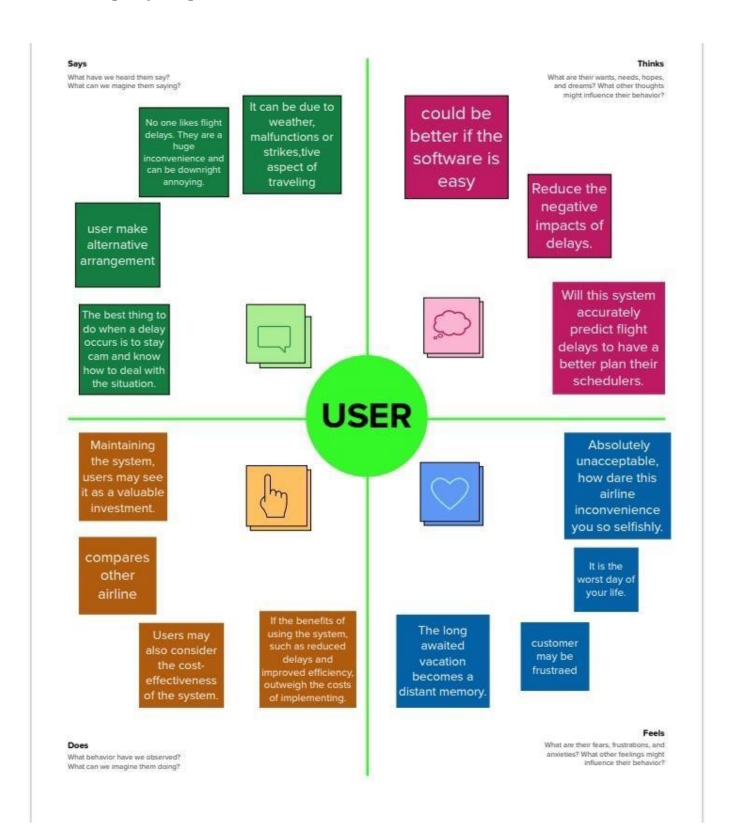
Reduce environmental impact: By minimizing delays and optimizing flight schedules, delay prediction models can help to reduce fuel consumption and emissions associated with air travel.

Increase safety: Delay prediction models can be used to help airlines and air traffic controllers to anticipate and manage potential safety issues, such as severe weather or runway closures.

Overall, the purpose of flight delay prediction in the aviation industry is to improve the efficiency, safety, and customer experience of air travel. By predicting delays in advance, airlines and airports can take proactive measures to minimize their impact, and provide better service to passengers

# Problem Definition & Design Thinking

## 2.1 Empathy Map

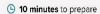


# 2.1 Problem Definition & Design Thinking



# Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.



I hour to collaborate

2-8 people recommended



#### Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

10 minutes

Team gathering

Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

Set the goal

Think about the problem you'll be focusing on solving in the brainstorming session.

C Learn how to use the facilitation tools

Use the Facilitation Superpowers to run a happy and productive session.

Open article -





#### Brainstorm

Write down any ideas that come to mind that address your problem statement.

① 10 minutes

#### Archana R

# Data collection and cleaning: To develop an accurate predictive model, it is essential to have access to high-quality data on post flight delays as well as relevend weather and other factors. This data must be cleaned and pre-processed to remove any errors or inconsistencios.

Future selection and engineering: Once the data has been collected and cleaned, the next stop is to identify which features. (E.G. Weather variables, flight route, airline, etc...) core most relevant for predicting flight delays.

Feature engineering can also be used to create new variables that may improve the accuracy of the model.

#### Abisha A

#### Flight delay prediction is an important problem for the aviation and airports the travel expenerce for passengers.

Machine Learning can be used to develop predittive models that can accurataly forecast flight delays, based on a range of factors such as weather conditions, air traffic congestion and mechanical issues.

#### Abisha Kumari T

# Choosing an appropriate algorithm: There are many machine learning algorithms that can be used for predicting flight delay including regression, decision trees, and neural networks.

Choosing the right algorithm for the problem at band requires careful consideration of factors such as the size and complexity of the dataset, the desired level of accurracy, and the computational resources available.

Developing a flight delay prediction model using machine learning can be a chellenging task.

#### Ajitha N

Over fitting and generalization: A common problem in mechine learning is overfitting,where the model performs well on the training data.

To avoid over fitting, techniques such as cross-validation and regularization can be used.

Deployment and maintence once a predictive model has been developed. It must be deployed and integrated into the airline or airports operations. Ongoing maintenance and monitoring is also required to ensure that the model continues to perform accurately over time.

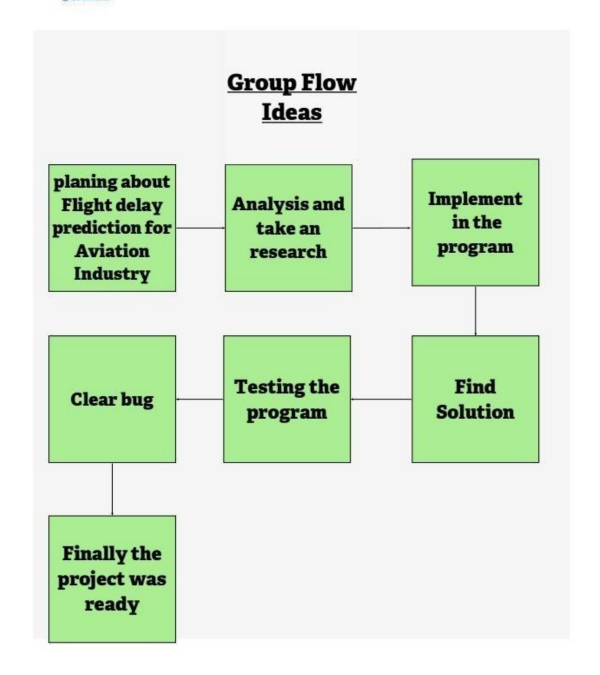
Overall, developing a flight delay prediction model using machine learning requires careful consideration of a range of factors, including data quality feature selection, algorithm choice, and deployment and maintenance.



#### **Group ideas**

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

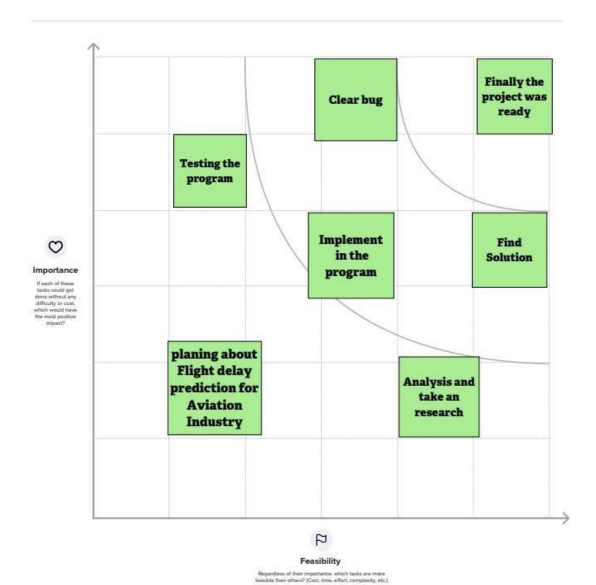




#### Prioritize

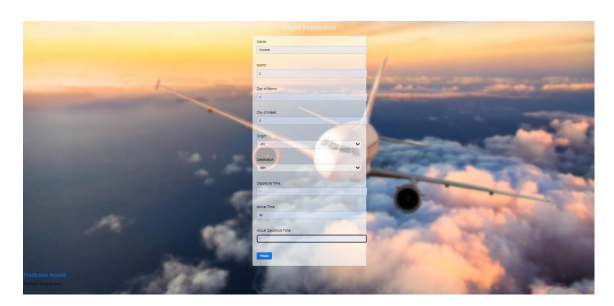
Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes



## Result

# Output:



#### **ADVANTAGES & DISADVANTAGES**

#### Advantages

- Improved operational efficiency: Flight delay prediction can help airlines and airports to optimize
  their operations by anticipating potential delays and making proactive changes to flight schedules,
  crew assignments, and other resources. This can help to reduce costs and improve the efficiency
  of air travel.
- Enhanced customer satisfaction: Flight delays can be a major source of frustration for passengers, and accurate delay predictions can help airlines and airports to provide more accurate and timely information to passengers about their flights. This can help to reduce passenger stress and improve overall customer satisfaction.
- Better management of airport congestion: Delay prediction models can be used to anticipate
  periods of high congestion at airports and take steps to manage traffic flow. This can help to reduce
  delays and improve the efficiency of airport operations.
- More accurate planning and scheduling: Delay prediction can help airlines and airports to plan and schedule their operations more accurately by providing insights into potential delays and their causes. This can help to improve the accuracy of flight schedules and crew assignments.
- Improved safety: Delay prediction models can help airlines and air traffic controllers to anticipate
  and manage potential safety issues, such as severe weather or runway closures. This can help to
  improve the safety of air travel.

#### Disadvantages

- Accuracy limitations: While delay prediction models can be very accurate, they are not perfect
  and can sometimes make errors. These errors can lead to incorrect predictions, which can cause
  confusion or frustration for passengers and additional costs for airlines.
- Cost of implementation: Developing and implementing delay prediction models can be expensive, especially for smaller airlines or airports. There may be significant costs associated with acquiring and analyzing data, developing models, and integrating the models into existing systems.
- Overreliance on technology: Overreliance on delay prediction models and other technology can
  sometimes lead to complacency among airline and airport staff. If staff members assume that the
  models will always be accurate, they may be less likely to make critical decisions or take action
  when necessary.
- Privacy concerns: Delay prediction models rely on large amounts of data, including passenger and flight data. There may be concerns among passengers and privacy advocates about how this data is collected, used, and protected.
- Overall, while delay prediction models offer many benefits for the aviation industry, there are also
  potential drawbacks that must be considered. These include accuracy limitations, costs,
  overreliance on technology, privacy concerns, and ethical considerations

#### **APPLICATION**

## Application of Job Prediction

- Airline operations: Airlines can use delay prediction models to optimize their operations by rerouting flights, adjusting crew schedules, or providing advance notice to passengers in the event of a delay. This can help to minimize the impact of delays on passengers and reduce costs associated with delays.
- Air traffic management: Air traffic controllers can use delay prediction models to anticipate
  potential congestion or safety issues and take steps to manage traffic flow or issue warnings to
  pilots. This can help to improve the safety and efficiency of air travel.
- Airport operations: Airports can use delay prediction models to anticipate periods of high
  congestion and take steps to manage traffic flow or allocate resources more effectively. This can
  help to reduce delays and improve the efficiency of airport operations.
- Flight planning and scheduling: Delay prediction models can be used to help airlines and airports
  plan and schedule flights more accurately, by providing insights into potential delays and their
  causes. This can help to improve the accuracy of flight schedules and crew assignments.
- Environmental impact: By minimizing delays and optimizing flight schedules, delay prediction
  models can help to reduce fuel consumption and emissions associated with air travel, reducing the
  environmental impact of the aviation industry.

#### **CONCLUSION**

#### Conclusion:

Flight delay prediction has become an increasingly important tool for the aviation industry, offering a range of benefits to airlines, airports, air traffic controllers, and passengers. By using data analytics and machine learning techniques, delay prediction models can accurately forecast flight delays and provide valuable insights into the causes of delays. This can help airlines and airports to optimize their operations, reduce costs, and improve the overall passenger experience. However, there are also potential drawbacks to consider, including accuracy limitations, implementation costs, and ethical concerns. Despite these challenges, the benefits of flight delay prediction make it an essential tool for the aviation industry, helping to improve safety, efficiency, and customer satisfaction, while reducing costs and minimizing the environmental impact of air travel. As technology continues to advance, it is likely that flight delay prediction will become even more sophisticated, providing even greater value to the aviation industry and its customers.

#### **FUTURE SCOPE**

## Future Scope:

The future scope of flight delay prediction for the aviation industry is vast and promising. As technology continues to advance, new opportunities and challenges will emerge, leading to new applications and innovations. Here are some potential future developments in the field of flight delay prediction:

- Integration with other technologies: Delay prediction models could be integrated with other technologies, such as drones, to improve the accuracy and efficiency of flight operations.
- Real-time updates: Real-time updates could be provided to passengers, allowing them to adjust their travel plans or make alternative arrangements in the event of a delay.
- Personalized predictions: Delay prediction models could be personalized to individual
  passengers, taking into account factors such as past travel behavior, preferences, and booking
  history.

Overall, the future scope of flight delay prediction for the aviation industry is promising, with many potential applications and innovations on the horizon. As technology continues to advance, it is likely that delay prediction models will become even more accurate, efficient, and personalized, helping to improve safety, reduce costs, and enhance the overall passenger experience

#### **APPENDIX**

Source Code

1. Home.html

```
<!DOCTYPE html>
<html>
<head>
<title>Flight Prediction</title>
<style>
    body {
                   font-family:
Arial, sans-serif;
background-color: blue;
       background: url('flight_bg.jpg') center center/cover no-repeat;
backdrop-filter: blur(5px);
                                 opacity: 0.8;
     }
     h1 {
                 text-
align: center;
color: #eee;
     }
    form {
             max-width: 500px;
margin: 0 auto;
                      padding: 20px;
background-color: rgba(255, 255, 255, 0.8);
```

```
border-radius: 5px;
                          box-shadow: 0 2px 6px
rgba(0, 0, 0, 0.1);
     }
     label, input, select {
display: block;
                     margin-
bottom: 10px;
     }
     input[type="text"], select {
width: 100%;
                     padding:
             border: 1px solid
10px;
             border-radius:
#ccc;
3px;
     }
     input[type="submit"] {
background-color: #007bff;
       color: #fff;
padding: 10px 15px;
border: none;
border-radius: 3px;
cursor: pointer;
     }
     input[type="submit"]:hover {
background-color: #0056b3;
```

```
}
    h2 {
      margin-top: 30px;
color: #007bff;
    }
    p {
      margin-top: 10px;
</style> </head>
<body>
<h1>Flight Prediction</h1>
<form action="/prediction" method="post">
<label for="name">Name:</label>
<input type="text" id="name" name="name"><br><br>
<label for="month">Month:</label>
<input type="text" id="month" name="month"><br><br>
<label for="dayofmonth">Day of Month:</label>
<input type="text" id="dayofmonth" name="dayofmonth"><br><br>
<label for="dayofweek">Day of Week:</label>
<input type="text" id="dayofweek" name="dayofweek"><br><br>
<label for="origin">Origin:</label>
<select id="origin" name="origin">
<option value="msp">MSP</option>
<option value="dtw">DTW</option>
<option value="jfk">JFK</option>
```

```
<option value="sea">SEA</option>
<option value="alt">ALT</option>
</select><br><br>
<label for="destination">Destination:</label>
<select id="destination" name="destination">
<option value="msp">MSP</option>
<option value="dtw">DTW</option>
<option value="jfk">JFK</option>
<option value="sea">SEA</option>
<option value="alt">ALT</option>
</select><br>>
<label for="dept">Departure Time:</label>
<input type="text" id="dept" name="dept"><br><br>
<label for="arrtime">Arrival Time:</label>
<input type="text" id="arrtime" name="arrtime"><br><br><label</pre>
for="actdept">Actual Departure Time:</label>
<input type="text" id="actdept" name="actdept"><br><br>
<input type="submit" value="Predict">
</form>
<h2>Prediction Result:</h2>
{{ showcase }}
</body>
</html>
```

```
from flask import Flask, request, render_template import
joblib
# Load trained machine learning model clf =
joblib.load('flight_delay_prediction_model.joblib')
# Initialize Flask app app
= Flask(__name__)
# Define app routes
@app.route('/') def
home():
  return render_template('index.html')
@app.route('/predict', methods=['POST']) def
predict():
  # Get user input from web form
  departure_time = request.form.get('departure_time')
arrival_time = request.form.get('arrival_time')
carrier = request.form.get('carrier')
                                     distance =
request.form.get('distance')
  # Make prediction using machine learning model
                                                      prediction
= clf.predict([[departure_time, arrival_time, carrier, distance]])
  # Render prediction result in HTML template
```

return render\_template('prediction.html', prediction=prediction[0])

# Run app in debug mode if
\_\_name\_\_ == '\_\_main\_\_':
app.run(debug=True)

3.flight.ipynb

```
import pandas as pd
import numpy as np
import pickle
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
import sklearn
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import GradientBoostingClassifier, RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.model_selection import RandomizedSearchCV
import imblearn
from sklearn.model selection import train test split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import accuracy_score,classification_report,confusion_matrix,f1_score
dataset= pd.read_csv("flightdata.csv")
dataset.head()
C→
         YEAR QUARTER MONTH DAY_OF_MONTH DAY_OF_WEEK UNIQUE_CARRIER TAIL_NUM FL_NU
      0 2016
                                                        5
                                                                       DL
                                                                            N836DN
                                                                                       139
      1 2016
                                                                            N964DN
                                                                                        147
     2 2016
                                                        5
                                                                       DL
                                                                            N813DN
                                                                                       159
                                                        5
                                                                            N587NW
     3 2016
                                          1
                                                                       DL
                                                                                       176
                                                        5
     4 2016
                                                                       DL
                                                                            N836DN
                                                                                       182
     5 rows × 26 columns
dataset.info()
     <class 'pandas.core.frame.DataFrame'>
RangeIndex: 11231 entries, 0 to 11230
     Data columns (total 26 columns):
      # Column
                                Non-Null Count Dtype
          YEAR
                                11231 non-null
          OUARTER
                                11231 non-null
                                                 int64
          MONTH
                                11231 non-null
                                                int64
          DAY_OF_MONTH
                                11231 non-null
          DAY_OF_WEEK
UNIQUE CARRIER
                                11231 non-null
                                                 int64
                                11231 non-null
                                                object
                                11231 non-null
          FL NUM
                                11231 non-null
                                                int64
          ORIGIN_AIRPORT_ID
                                11231 non-null
                                                int64
          ORIGIN
                                11231 non-null
                                                 object
         DEST_AIRPORT_ID
      10
                                11231 non-null
                                                int64
         DEST
                                11231 non-null
      11
                                                object
          CRS_DEP_TIME
                                11231 non-null
         DEP_TIME
DEP_DELAY
DEP_DEL15
      13
                                11124 non-null
                                                 float64
      14
                                11124 non-null
                                                 float64
      15
                                11124 non-null
         CRS_ARR_TIME
ARR TIME
      16
                                11231 non-null
                                                 int64
      17
                                11116 non-null
                                                 float64
         ARR_DELAY
      18
                                11043 non-null
      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
         DISTANCE
                                11231 non-null
                                                float64
      25 Unnamed: 25
                                0 non-null
     dtypes: float64(12), int64(10), object(4)
    memory usage: 2.2+ MB
dataset = dataset.drop('Unnamed: 25', axis=1)
dataset.isnull().sum()
     YEAR
                               0
     QUARTER
                               0
    MONTH
DAY_OF_MONTH
                               0
                               0
     DAY_OF_WEEK
```

```
UNIQUE_CARRIER 0
TAIL_NUM 0
FL_NUM 0
ORIGIN_AIRPORT_ID 0
ORIGIN 0
DEST_AIRPORT_ID 0
DEST 0
CRS_DEP_TIME 107
DEP_DELAY 107
DEP_DELAY 107
CRS_ARR_TIME 0
ARR_TIME 115
ARR_DELAY 188
ARR_DELAY 188
ARR_DELAY 188
CANCELLED 0
DIVERTED 0
CRS_ELAPSED_TIME 0
ACTUAL_ELAPSED_TIME 188
DISTANCE 0
dtype: int64
```

dataset = dataset[[ "MONTH", "DAY\_OF\_MONTH", "DAY\_OF\_WEEK", "ORIGIN", "DEST", "CRS\_ARR\_TIME", "ARR\_DEL15"]]
dataset.isnull().sum()

MONTH 0
DAY\_OF\_MONTH 0
DAY\_OF\_WEEK 0
ORIGIN 0
DEST 0
CRS\_ARR\_TIME 0
ARR\_DEL15 188
dtype: int64

dataset[dataset.isnull().values.any(axis=1)].head()

	MONTH	DAY_OF_MONTH	DAY_OF_WEEK	ORIGIN	DEST	CRS_ARR_TIME	ARR_DEL15
177	1	9	6	MSP	SEA	852	NaN
179	1	10	7	MSP	DTW	1632	NaN
184	1	10	7	MSP	DTW	912	NaN
210	1	10	7	DTW	MSP	1303	NaN
478	1	22	5	SEA	JFK	723	NaN

dataset = dataset.fillna({'ARR\_DEL15': 1})
dataset.iloc[177:185]

	MONTH	DAY_OF_MONTH	DAY_OF_WEEK	ORIGIN	DEST	CRS_ARR_TIME	ARR_DEL15
177	1	9	6	MSP	SEA	852	1.0
178	1	9	6	DTW	JFK	1724	0.0
179	1	10	7	MSP	DTW	1632	1.0
180	1	10	7	DTW	MSP	1649	0.0
181	1	10	7	JFK	ATL	1600	0.0
182	1	10	7	JFK	ATL	849	0.0
183	1	10	7	JFK	SEA	1945	0.0
184	1	10	7	MSP	DTW	912	1.0

dataset.head()

```
import math
for index, row in dataset.iterrows():
 dataset.loc[index,'CRS_ARR_TIME'] = math.floor(row['CRS_ARR_TIME']/100)
dataset.head()
        MONTH DAY_OF_MONTH DAY_OF_WEEK ORIGIN DEST CRS_ARR_TIME ARR_DEL15
                                      5
                                                                         0.0
     0
                                           ATL SEA
                                                               21
                                                                         0.0
     1
                                     5 DTW MSP
                                                               14
     2
                                     5
                                                               12
                                                                         0.0
                                          ATL SEA
     3
                         1
                                     5
                                         SEA MSP
                                                               13
                                                                         0.0
            1
                                     5 SEA DTW
                                                                         0.0
dataset = pd.get_dummies(dataset, columns=['ORIGIN', 'DEST'])
dataset.head()
        MONTH DAY_OF_MONTH DAY_OF_WEEK CRS_ARR_TIME ARR_DEL15 ORIGIN_ATL ORIGIN_D
                         1
                                      5
     0
                                                  21
                                                            0.0
            1
                         1
                                     5
                                                                         0
     1
                                                  14
                                                            0.0
     2
            1
                         1
                                     5
                                                  12
                                                            0.0
                                                                         1
     4
                                      5
                                                            0.0
                                                                         0
    4
from sklearn.model_selection import train_test_split
x\_train, x\_test, y\_train, y\_test = train\_test\_split(dataset.drop('ARR\_DEL15', axis=1), dataset['ARR\_DEL15'], test\_size=0.2, random\_state=42)
x_train.shape
    (8984, 14)
x_test.shape
    (2247, 14)
from sklearn.ensemble import RandomForestClassifier
model = RandomForestClassifier(random_state=13)
model.fit(x_train, y_train)
              RandomForestClassifier
     RandomForestClassifier(random_state=13)
predicted = model.predict(x_test)
model.score(x_test, y_test)
    0.8633733867378727
from sklearn.metrics import roc_auc_score
probabilities = model.predict_proba(x_test)
```

roc\_auc\_score(y\_test, probabilities[:, 1])

0.6847853166272488

```
from sklearn.metrics import confusion_matrix
confusion_matrix(y_test, predicted)
    array([[1906, 30],
[ 277, 34]])
from sklearn.metrics import precision_score
train_predictions = model.predict(x_train)
precision_score(y_train, train_predictions)
    1.0
from sklearn.metrics import recall_score
recall_score(y_train, train_predictions)
    0.9984025559105432
import pickle
pickle.dump(model,open('flight.pkl','wb'))
model_loaded = pickle.load(open('flight.pkl', 'rb'))
model_loaded.predict(x_test)
    array([0., 0., 0., ..., 0., 0., 0.])
import joblib
joblib.dump(model,'flight2')
    ['flight2']
```