E0123011-Abirami k

Step 1: Problem formulation and data collection

Start this project by writing a few sentences that summarize the business problem and the business goal that you want to achieve in this scenario. You can write down your ideas in the following sections. Include a business metric that you would like your team to aspire toward. After you define that information, write the ML problem statement. Finally, add a comment or two about the type of ML this activity represents.

Project presentation: Include a summary of these details in your project presentation.

1. Determine if and why ML is an appropriate solution todeploy for this scenario.

```
In [ ]: # Write your answer here
```

2. Formulate the business problem, success metrics, anddesired ML output.

```
In [ ]: # Write your answer here
```

3. Identify the type of ML problem that you're working with.

```
In [ ]: # Write your answer here
```

4. Analyze the appropriateness of the data that you'reworking with.

```
In [ ]: # Write your answer here
```

Setup

Now that you have decided where you want to focus your attention, you will set up this lab so that you can start solving the problem.

Note: This notebook was created and tested on an ml.m4.xlarge notebook instance with 25 GB storage.

```
In [1]: import os from pathlib2
        import Path from zipfile
        import ZipFile import time
         import pandas as pd
         import numpy as np
         import subprocess
         import matplotlib.pyplot as plt
         import seaborn as sns
         sns.set()
         instance_type='ml.m4.xlarge'
         import warnings
        warnings.filterwarnings('ignore')
        %matplotlib inline
         /home/ec2-user/anaconda3/envs/python3/lib/python3.10/site-packages/pandas/core/
         computation/expressions.py:21: UserWarning: Pandas requires version '2.8.4' or
         newer of 'numexpr' (version '2.7.3' currently installed).
          from pandas.core.computation.check import NUMEXPR_INSTALLED
        Matplotlib is building the font cache; this may take a moment.
```

Step 2: Data preprocessing and visualization

In this data preprocessing phase, you explore and visualize your data to better understand it. First, import the necessary libraries and read the data into a pandas DataFrame. After you import the data, explore the dataset. Look for the shape of the dataset and explore your columns and the types of columns that you will work with (numerical, categorical). Consider performing basic statistics on the features to get a sense of feature means and ranges. Examine your target column closely, and determine its distribution.

Specific questions to consider

Throughout this section of the lab, consider the following questions:

- 1. What can you deduce from the basic statistics that you ran on the features?
- 2. What can you deduce from the distributions of the target classes?
- 3. Is there anything else you can deduce by exploring the data?

Project presentation: Include a summary of your answers to these questions (and other similar questions) in your project presentation.

Start by bringing in the dataset from a public Amazon Simple Storage Service (Amazon S3) bucket to this notebook environment.

```
In [2]: # download the files

zip_path = '/home/ec2-user/SageMaker/project/data/FlightDelays/' base_path
= '/home/ec2-user/SageMaker/project/data/FlightDelays/' csv_base_path =
    '/home/ec2-user/SageMaker/project/data/csvFlightDelays/'

!mkdir -p {zip_path}
!mkdir -p {csv_base_path}
!aws s3 cp s3://aws-tc-largeobjects/CUR-TF-200-ACMLFO-1/flight_delay_project/dat
```

```
download: s3://aws-tc-largeobjects/CUR-TF-200-ACMLFO-1/flight_delay_project/dat
a/On_Time_Reporting_Carrier_On_Time_Performance_1987_present_2014_1.zip to ../p
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roject/data/FlightDelays/On_Time_Reporting_Carrier_On_Time_Performance_1987_pre

Out[3]: 60

Extract comma-separated values (CSV) files from the .zip files.

```
In [4]:
        def zip2csv(zipFile_name , file_path):
             Extract csv from zip files
        zipFile_name: name of the zip file
             file_path : name of the folder to store csv
            try:
                        with ZipFile(zipFile_name, 'r')
                           print(f'Extracting
        as z:
        {zipFile_name} ')
                    z.extractall(path=file_path)
                                                      except:
        print(f'zip2csv failed for {zipFile_name}')
        for file in zip_files:
         zip2csv(file, csv_base_path)
        print("Files Extracted")
```

```
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2014_1.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2016_1.zip
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_Carrier_On_Time_Performance_1987_present_2018_4.zip
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Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2018_11.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2016_10.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2017_2.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2018_1.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
Carrier On Time Performance 1987 present 2017 12.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2015_10.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2015_2.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2018_9.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2018_7.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2017_5.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2018_2.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
Carrier On Time Performance 1987 present 2014 3.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2015_9.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2014_12.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
Carrier On Time Performance 1987 present 2018 8.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2014_2.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2016_6.zip
```

```
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2017_7.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2016_5.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
Carrier On Time Performance 1987 present 2016 7.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2014_11.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2018_3.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2016_3.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2015_7.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2015_11.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2018_12.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2017_3.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2014_4.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
Carrier On Time Performance 1987 present 2017 4.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2014_10.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2017_1.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2016_2.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2017_8.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2015_4.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2014_8.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
Carrier On Time Performance 1987 present 2015 6.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2015_5.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2017_9.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2016_4.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2017_6.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2016_8.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2015_12.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
Carrier On Time Performance 1987 present 2018 6.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2018_10.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On_Time_Reporting
_Carrier_On_Time_Performance_1987_present_2017_10.zip
Extracting /home/ec2-user/SageMaker/project/data/FlightDelays/On Time Reporting
_Carrier_On_Time_Performance_1987_present_2016_12.zip
Files Extracted
```

Load sample CSV file

Before you combine all the CSV files, examine the data from a single CSV file. By using pandas, read the

On_Time_Reporting_Carrier_On_Time_Performance_(1987_present)_2018_9.csv file first. You can use the built-in read_csv function in Python (pandas.read_csv documentation).

```
In [7]: df_temp = pd.read_csv(f"{csv_base_path}On_Time_Reporting_Carrier_On_Time_Perform
```

Question: Print the row and column length in the dataset, and print the column names.

Hint: To view the rows and columns of a DataFrame, use the <DataFrame>.shape function. To view the column names, use the <DataFrame>.columns function.

Rows and columns in one CSV file is (585749, 110) Question:

Print the first 10 rows of the dataset.

Hint: To print x number of rows, use the built-in head(x) function in pandas.

In [9]: df_temp.head(10)

Out[9]:

	Year	Quarter	Month	DayofMonth	DayOfWeek	FlightDate	Reporting_Airline	DOT_ID_Rep		
0	2018	3	9	3	1	2018-09-	9E			
1	2018	3	9	9	7	2018-0909	9E			
2	2018	3	9	10	1	2018-0910	9E			
3	2018	3	9	13	4	2018-0913	9E			
4	2018	3	9	14	5	2018-0914	9E			
5	2018	3	9	16	7	2018-0916	9E			
6	2018	3	9	17	1	2018-0917	9E			
7	2018	3	9	20	4	2018-0920	9E			
8	2018	3	9	21	5	2018-0921	9E			
9	2018	3	9	23	7	2018-0923	9E			
10 rows × 110 columns										

Question: Print all the columns in the dataset. To view the column names, use <DataFrame>.columns .

```
In [10]: print(f'The column names are :')
```

```
# List comprehension to filter columns containing "Del"
for col in [c for c in df_temp.columns if "Del" in c]:
print(col)
The column names are :
DepDelay
DepDelayMinutes
DepDel15
DepartureDelayGroups
ArrDelay
ArrDelayMinutes
ArrDel15
ArrivalDelayGroups
CarrierDelay
WeatherDelay
NASDelay
SecurityDelay
LateAircraftDelay
DivArrDelay
```

Question: Print all the columns in the dataset that contain the word *Del*. This will help you see how many columns have *delay data* in them.

Hint: To include values that pass certain **if** statement criteria, you can use a Python list comprehension.

```
For example: [x for x in [1,2,3,4,5] if x > 2]
```

Hint: To check if the value is in a list, you can use the in keyword (Python in Keyword documentation).

```
For example: 5 in [1,2,3,4,5]
```

```
In [12]: # Print all columns that contain "Del"
         [col for col in df temp.columns if "Del" in col]
Out[12]: ['DepDelay',
           'DepDelayMinutes',
           'DepDel15',
           'DepartureDelayGroups',
           'ArrDelay',
           'ArrDelayMinutes',
           'ArrDel15',
           'ArrivalDelayGroups',
           'CarrierDelay',
           'WeatherDelay',
           'NASDelay',
           'SecurityDelay',
           'LateAircraftDelay',
          'DivArrDelay']
```

Here are some more questions to help you learn more about your dataset.

Questions

- 1. How many rows and columns does the dataset have?
- 2. How many years are included in the dataset?
- 3. What is the date range for the dataset?
- 4. Which airlines are included in the dataset?
- 5. Which origin and destination airports are covered?

Hints

- To show the dimensions of the DataFrame, use df_temp.shape .
- To refer to a specific column, use df_temp.columnName (for example, df_temp.CarrierDelay).
- To get unique values for a column, use df_temp.column.unique() (for, example df_temp.Year.unique()).

```
The #rows and #columns are 585749 and 110
The years in this dataset are: [2018]
The months covered in this dataset are:
                                         [9]
The date range for data is : 2018-09-01 00:00:00 to 2018-09-30 00:00:00
The airlines covered in this dataset are: ['9E', 'B6', 'WN', 'YV', 'YX', 'EV',
'AA', 'AS', 'DL', 'HA', 'UA', 'F9', 'G4', 'MQ', 'NK', 'OH', 'OO']
The Origin airports covered are: ['DFW', 'LGA', 'MSN', 'MSP', 'ATL', 'BDL', 'V
    'JFK', 'RDU', 'CHS', 'DTW', 'GRB', 'PVD', 'SHV', 'FNT', 'PIT', 'RIC',
                                                            'DCA',
                        'ORD', 'JAX', 'TRI', 'BOS', 'CWA',
                                                                   'CHO',
           'CVG', 'LIT',
    'RSW',
   'IND', 'GRR', 'BTR', 'MEM', 'TUL', 'CLE', 'STL', 'BTV', 'OMA', 'MGM', 'TV
    'SAV',
          'GSP', 'EWR', 'OAJ', 'BNA', 'MCI', 'TLH', 'ROC', 'LEX', 'PWM',
    'AGS', 'CLT', 'GSO', 'BWI', 'SAT', 'PHL', 'TYS', 'ACK', 'DSM', 'GNV',
    'BGR', 'MHT', 'ILM', 'MOT', 'IAH', 'SBN', 'SYR', 'ORF', 'MKE', 'XNA',
    'PBI', 'ABE', 'HPN',
                        'EVV', 'ALB', 'LNK', 'AUS', 'PHF',
                                                            'CHA', 'GTR',
    'BQK', 'CID', 'CAK', 'ATW', 'ABY', 'CAE', 'SRQ', 'MLI', 'BHM', 'IAD', 'CS
          'MCO', 'MBS', 'FLL', 'SDF', 'TPA', 'MVY', 'LAS', 'LGB', 'SFO',
    'CMH',
           'RNO', 'PDX', 'ANC', 'ABQ', 'SLC', 'DEN', 'PHX', 'OAK',
    'LAX',
                                                                   'SMF'
                                                           'PSE',
           'HOU', 'STX', 'BUR', 'SWF', 'SJC', 'DAB', 'BQN',
    'SEA',
    'STT', 'ONT', 'HRL', 'ICT', 'ISP', 'LBB', 'MAF', 'MDW', 'OKC',
                                                                  'PNS',
          'AMA', 'BOI', 'CRP', 'DAL', 'ECP', 'ELP', 'GEG', 'LFT', 'MFE',
           'COS', 'MOB', 'VPS', 'MTJ', 'DRO', 'GPT', 'BFL', 'MRY',
    'JAN',
                                                                   'SBA',
           'BRO', 'RAP', 'COU', 'STS', 'PIA', 'FAT',
                                                     'SBP', 'FSM',
                                                                   'HSV'
                                                           'SGF',
           'BZN', 'MIA', 'EYW', 'MYR', 'HHH', 'GJT', 'FAR',
                                                                   'HOB',
           'AEX', 'ERI', 'MLU', 'LCH', 'ROA', 'LAW', 'MHK', 'GRK', 'SAF',
           'ROW', 'FWA', 'CRW', 'LAN', 'OGG', 'HNL', 'KOA', 'EGE', 'LIH',
    'JLN',
           'FAI', 'RDM', 'ADQ', 'BET', 'BRW', 'SCC', 'KTN', 'YAK', 'CDV',
    'JAC',
           'PSG', 'WRG', 'OME', 'OTZ', 'ADK', 'FCA', 'FAY', 'PSC',
    'ITO', 'PPG', 'MFR', 'EUG', 'GUM', 'SPN', 'DLH', 'TTN', 'BKG',
                                                                   'SFB',
           'AZA', 'SMX', 'RFD', 'SCK', 'OWB', 'HTS', 'BLV', 'IAG', 'USA',
          'ELM', 'PBG', 'LCK', 'GTF', 'OGD', 'IDA', 'PVU', 'TOL',
    'BLI',
                                                                   'PSM'.
           'SPI', 'STC', 'ACT',
                                                     'CMI', 'BPT',
                                'TYR', 'ABI', 'AZO',
                                                                   'GCK',
                                                           'LSE',
           'TXK', 'SPS',
                        'SWO', 'DBQ', 'SUX', 'SJT', 'GGG',
                                                                   'LBE',
    'ALO',
    'LYH', 'PGV', 'HVN', 'EWN', 'DHN', 'PIH', 'IMT', 'WYS', 'CPR', 'SCE', 'HL
          'ISN', 'CMX', 'EAU', 'LWB', 'SHD', 'LBF', 'HYS', 'SLN', 'EAR', 'VE
    'CNY', 'GCC', 'RKS', 'PUB', 'LBL', 'MKG', 'PAH', 'CGI', 'UIN', 'BFF',
    'JMS', 'LAR', 'SGU', 'PRC', 'ASE', 'RDD', 'ACV', 'OTH', 'COD', 'LWS'
          'ESC', 'PLN', 'BJI', 'BRD', 'BTM', 'CDC', 'CIU',
                                                           'EKO', 'TWF', 'HI
    'APN',
   'BGM', 'RHI', 'ITH', 'INL', 'FLG', 'YUM', 'MEI', 'PIB', 'HDN']
The Destination airports covered are: ['CVG', 'PWM', 'RDU', 'MSP', 'MSN', 'SH
    'CLT', 'PIT', 'RIC', 'IAH', 'ATL', 'JFK', 'DCA', 'DTW', 'LGA', 'TYS', 'PV
    'FNT', 'LIT', 'BUF', 'ORD', 'TRI', 'IND', 'BGR', 'AVP', 'BWI',
    'GRR', 'CWA', 'TUL', 'MEM', 'AGS', 'EWR', 'MGM', 'PHL', 'SYR', 'OMA', 'ST
          'ORF', 'CLE', 'ABY', 'BOS', 'OAJ', 'TLH', 'BTR', 'SAT', 'JAX',
           'VLD', 'ROC', 'DFW', 'GNV', 'ACK', 'PBI', 'CHS', 'GRB', 'MOT',
    'CHO',
           'ILM', 'GSO', 'MCI', 'SBN', 'BTV', 'MVY', 'XNA', 'RST', 'EVV'
           'MDT', 'ROA', 'GSP', 'MCO', 'CSG', 'SAV', 'PHF',
                                                           'ALB',
                                                                   'CHA'.
    'RSW',
    'BMI', 'MSY', 'IAD', 'GTR', 'CID', 'CAK', 'ATW', 'AUS', 'BQK', 'MLI',
           'AVL', 'MBS', 'FLL', 'SDF', 'TPA', 'LNK', 'SRQ', 'MHT', 'BHM',
           'SAN', 'RNO', 'LGB', 'ANC', 'PDX', 'SJU', 'ABQ', 'SLC',
    'SFO',
                                                                   'DEN', 'LA
                  'SMF', 'SEA', 'STX', 'BUR', 'DAB',
                                                     'SJC', 'SWF',
           'OAK',
                                                                   'HOU',
                        'STT', 'ONT', 'DAL', 'ECP', 'ELP',
           'ORH', 'HYA',
                                                           'HRL',
          'PNS', 'SNA', 'AMA', 'BOI', 'GEG', 'ICT', 'LBB', 'TUS', 'ISP',
          'LFT', 'VPS', 'JAN', 'COS', 'MOB', 'DRO', 'GPT', 'BFL', 'COU',
           'SBA', 'PSP', 'FSD', 'FSM', 'BRO', 'PIA', 'STS', 'FAT',
                                                                   'RAP'
    'MTJ',
           'BIS', 'DAY', 'BZN', 'MIA', 'EYW', 'MYR', 'HHH', 'GJT',
    'LRD', 'CLL', 'LCH', 'FWA', 'GRK', 'SGF', 'HOB', 'LAW', 'MHK',
                                                                  'SAF',
           'GRI', 'AEX', 'CRW', 'LAN', 'ERI', 'HNL', 'KOA', 'OGG', 'EGE',
           'MLB', 'RDM', 'BET', 'ADQ', 'BRW', 'SCC', 'FAI', 'JNU',
                                                                   'CDV',
    'JAC',
                  'WRG', 'PSG', 'OME', 'OTZ', 'ADK',
                                                     'FCA', 'BIL',
                                                                   'PSC',
           'KTN',
                                                           'TTN',
           'ITO', 'PPG', 'MFR', 'DLH', 'EUG', 'GUM', 'SPN',
                                                                  'BKG',
          'LCK', 'BLI', 'SCK', 'PIE', 'RFD', 'PVU', 'PBG', 'BLV', 'PGD',
    'USA', 'TOL', 'IDA', 'ELM', 'HTS', 'HGR', 'SMX', 'OGD', 'GFK', 'STC', 'GT
```

```
F', 'IAG', 'CKB', 'OWB', 'PSM', 'ABI', 'TYR', 'ALO', 'SUX', 'AZO', 'ACT', 'CM
I', 'BPT', 'TXK', 'SWO', 'SPS', 'DBQ', 'SJT', 'GGG', 'LSE', 'MQT', 'GCK', 'LB
E', 'ACY', 'LYH', 'PGV', 'HVN', 'EWN', 'DHN', 'PIH', 'WYS', 'SCE', 'IMT', 'HL
N', 'ASE', 'SUN', 'ISN', 'EAR', 'SGU', 'VEL', 'SHD', 'LWB', 'MKG', 'SLN', 'HY
S', 'BFF', 'PUB', 'LBL', 'CMX', 'EAU', 'PAH', 'UIN', 'RKS', 'CGI', 'CNY', 'JM
S', 'DVL', 'LAR', 'GCC', 'LBF', 'PRC', 'RDD', 'ACV', 'OTH', 'COD', 'LWS', 'AB
R', 'APN', 'PLN', 'BJI', 'CPR', 'BRD', 'BTM', 'CDC', 'CIU', 'ESC', 'EKO', 'IT
H', 'HIB', 'BGM', 'TWF', 'RHI', 'INL', 'FLG', 'YUM', 'MEI', 'PIB', 'HDN']
```

Question: What is the count of all the origin and destination airports?

Hint: To find the values for each airport by using the **Origin** and **Dest** columns, you can use the values_count function in pandas (pandas.Series.value_counts documentation).

```
In [14]: print("Origin airport counts:")
          print(df_temp['Origin'].value_counts())
print("\nDestination airport counts:") print(df_temp['Dest'].value_counts())
     Origin airport counts:
     Origin
     ATL
            31525
     ORD
            28257
     DFW
            22802
     DEN
            19807
            19655
     CLT
     ... PPG
     8
     OGD
                8
     HGR
                8
                5
     STC
     HYA
                4
     Name: count, Length: 346, dtype: int64
     Destination airport counts:
     Dest
     ATL
            31521
     ORD
            28250
     DFW
            22795
     DEN
            19807
     CLT
            19654
     ... OGD
     8
     OWB
                8
     PPG
                8
     STC
                5
     HYA
                4
     Name: count, Length: 346, dtype: int64
```

Question: Print the top 15 origin and destination airports based on number of flights in the dataset.

Hint: You can use the sort_values function in pandas (pandas.DataFrame.sort_values documentation).

Top 15 Origin Airports:

```
Origin
ATL
       31525
ORD
       28257
DFW
       22802
DEN
       19807
CLT
       19655
LAX
       17875
SF0
       14332
IAH
       14210
LGA
       13850
MSP
       13349
LAS
       13318
PHX
       13126
DTW
       12725
BOS
       12223
SEA
       11872
Name: count, dtype: int64
Top 15 Destination Airports:
Dest
       31521
ATL
ORD
       28250
       22795
DFW
DEN
       19807
CLT
       19654
LAX
       17873
SF0
       14348
IAH
       14203
LGA
       13850
MSP
       13347
LAS
       13322
PHX
       13128
\mathsf{DTW}
       12724
BOS
       12227
SEA
       11877
Name: count, dtype: int64
```

Given all the information about a flight trip, can you predict if it would be delayed?

The **ArrDel15** column is an indicator variable that takes the value 1 when the delay is more than 15 minutes. Otherwise, it takes a value of 0.

You could use this as a target column for the classification problem.

Now, assume that you are traveling from San Francisco to Los Angeles on a work trip. You want to better manage your reservations in Los Angeles. Thus, want to have an idea of whether your flight will be delayed, given a set of features. How many features from this dataset would you need to know before your flight?

Columns such as DepDelay , ArrDelay , CarrierDelay , WeatherDelay ,

NASDelay , SecurityDelay , LateAircraftDelay , and DivArrDelay contain information about a delay. But this delay could have occured at the origin or the destination. If there were a sudden weather delay 10 minutes before landing, this data wouldn't be helpful to managing your Los Angeles reservations.

So to simplify the problem statement, consider the following columns to predict an arrival delay:

```
Year , Quarter , Month , DayofMonth , DayOfWeek , FlightDate ,
Reporting_Airline , Origin , OriginState , Dest , DestState , CRSDepTime ,
DepDelayMinutes , DepartureDelayGroups , Cancelled , Diverted , Distance ,
DistanceGroup , ArrDelay , ArrDelayMinutes , ArrDel15 , AirTime
```

You will also filter the source and destination airports to be:

- Top airports: ATL, ORD, DFW, DEN, CLT, LAX, IAH, PHX, SFO
- Top five airlines: UA, OO, WN, AA, DL

This information should help reduce the size of data across the CSV files that will be combined.

Combine all CSV files

First, create an empy DataFrame that you will use to copy your individual DataFrames from each file. Then, for each file in the csv files list:

- 1. Read the CSV file into a dataframe
- 2. Filter the columns based on the filter_cols variable

```
columns = ['col1', 'col2']
df_filter = df[columns]
```

3. Keep only the subset_vals in each of the subset_cols . To check if the val is in the DataFrame column, use the isin function in pandas (pandas.DataFram.isin documentation). Then, choose the rows that include it.

df_eg[df_eg['col1'].isin('5')]

4. Concatenate the DataFrame with the empty DataFrame

```
#cols is the list of columns to predict Arrival Delay
cols = ['Year', 'Quarter', 'Month', 'DayofMonth', 'DayOfWeek', 'FlightDate',
'Reporting Airline', 'Origin', 'OriginState', 'Dest', 'DestState',
         'CRSDepTime', 'Cancelled', 'Diverted', 'Distance', 'DistanceGroup',
         'ArrDelay', 'ArrDelayMinutes', 'ArrDel15', 'AirTime'] subset cols
= ['Origin', 'Dest', 'Reporting_Airline']
# subset_vals is a list collection of the top origin and destination airports an
subset_vals = [['ATL', 'ORD', 'DFW', 'DEN', 'CLT', 'LAX', 'IAH', 'PHX', 'SFO'],
['ATL', 'ORD', 'DFW', 'DEN', 'CLT', 'LAX', 'IAH', 'PHX', 'SFO'],
['UA', 'OO', 'WN', 'AA', 'DL']]
    df = pd.DataFrame()
        for file in
csv files:
         df_temp = pd.read_csv(file)
                                                df temp =
df temp[filter cols]
                               for col, val in
zip(subset_cols, subset_vals):
             df_temp = df_temp[df_temp[col].isin(val)]
         df = pd.concat([df, df_temp], axis=0)
    df.to csv(file name, index=False)
print(f'Combined csv stored at {file name}')
```

In [17]:

Use the previous function to merge all the different files into a single file that you can read easily.

Note: This process will take 5-7 minutes to complete.

Combined csv stored at /home/ec2-user/SageMaker/project/data/FlightDelays/combined_files.csv CSVs merged in 4.5 minutes

Load the dataset

Load the combined dataset.

In [19]: data = pd.read csv(combined csv filename)

Print the first five records.

In [20]: data.head()

Out[20]:		Year	Quarter	Month	DayofMonth	DayOfWeek	FlightDate	Reporting_Airline	Origin	Ori
	_	2016	4	11	-1	2	2016-11-		CEO	
	U	2016	4	11	1	2	01	AA	SFO	
	1	2016	4	11	2	3	2016-1102	AA	SFO	
	2	2016	4	11	3	4	2016-1103	AA	SFO	
	3	2016	4	11	4	5	2016-1104	AA	SFO	
	4	2016	4	11	5	6	2016-1105	AA	SFO	

Here are some more questions to help you learn more about your dataset.

Questions

- 1. How many rows and columns does the dataset have?
- 2. How many years are included in the dataset?
- 3. What is the date range for the dataset?
- 4. Which airlines are included in the dataset?
- 5. Which origin and destination airports are covered?

The #rows and #columns are 1658130 and 20 The years in this dataset are: [2016, 2018, 2017, 2014, 2015] The months covered in this dataset are: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 1 2]

The date range for data is: 2014-01-01 00:00:00 to 2018-12-31 00:00:00

The airlines covered in this dataset are: ['AA', 'DL', 'WN', 'UA', 'OO']

The Origin airports covered are: ['SFO', 'DFW', 'ORD', 'LAX', 'IAH', 'DEN', 'A TL', 'PHX', 'CLT']

The Destination airports covered are: ['DFW', 'SFO', 'ORD', 'LAX', 'CLT', 'PH X', 'IAH', 'DEN', 'ATL']

Define your target column: **is_delay** (1 means that the arrival time delayed more than 15 minutes, and 0 means all other cases). To rename the column from **ArrDel15** to *is_delay*, use the rename method.

Hint: You can use the rename function in pandas (pandas.DataFrame.rename documentation).

For example:

data.rename(columns={'col1':'column1'}, inplace=True)

```
In [22]: data.rename(columns={'ArrDel15': 'is_delay'}, inplace=True)
```

Look for nulls across columns. You can use the isnull() function (pandas.isnull documentation).

Hint: isnull() detects whether the particular value is null or not. It returns a boolean (*True* or *False*) in its place. To sum the number of columns, use the sum(axis=0) function (for example, df.isnull().sum(axis=0)).

In [23]: data.isnull()
Out[23]:

	Year	Quarterl	Month	DayofMonth	DayOfWeek	FlightDate	Reporting_Airline	Orig
0	False	False	False	False	False	False	False	Fa
1	False	False	False	False	False	False	False	Fa
2	False	False	False	False	False	False	False	Fa
3	False	False	False	False	False	False	False	Fa
4	False	False	False	False	False	False	False	Fa
•••								
1658125	False	False	False	False	False	False	False	Fa
1658126	False	False	False	False	False	False	False	Fa
1658127	False	False	False	False	False	False	False	Fa
1658128	False	False	False	False	False	False	False	Fa

1658129 False Fa

1658130 rows × 20 columns

The arrival delay details and airtime are missing for 22,540 out of 1,658,130 rows, which is 1.3 percent. You can either remove or impute these rows. The documentation doesn't mention any information about missing rows.

```
In [24]:
          ### Remove null columns
Out[24]:
          data = data[~data.is_delay.isnull()] data.isnull().sum(axis
          = 0)
          Year
                                0
                                0
          Quarter
          Month
                               0
          DayofMonth
                               0
          DayOfWeek
                               0
          FlightDate
                               0
          Reporting_Airline
                               0
          Origin
          OriginState
                               0
          Dest
          DestState
                               a
          CRSDepTime
                               0
          Cancelled
                               a
          Diverted
          Distance
                               0
          DistanceGroup
          ArrDelay
          ArrDelayMinutes
                                а
          is delay
                                0
          AirTime
                                0
          dtype: int64
```

Get the hour of the day in 24-hour-time format from CRSDepTime.

```
In [25]: data['DepHourofDay'] = (data['CRSDepTime']//100)
```

The ML problem statement

- Given a set of features, can you predict if a flight is going to be delayed more than 15 minutes?
- Because the target variable takes only a value of 0 or 1, you could use a classification algorithm.

Before you start modeling, it's a good practice to look at feature distribution, correlations, and others.

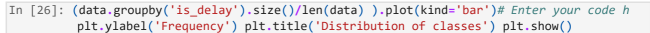
- This will give you an idea of any non-linearity or patterns in the data
 - Linear models: Add power, exponential, or interaction features
 - Try a non-linear model
- Data imbalance

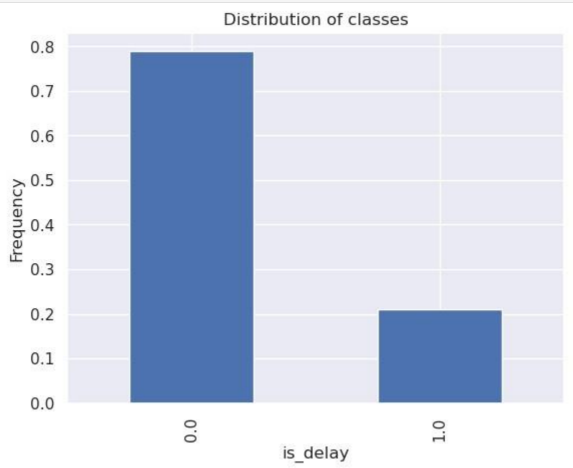
Choose metrics that won't give biased model performance (accuracy versus the area

- under the curve, or AUC) Use weighted or custom loss functions
- Missing data
- Do imputation based on simple statistics -- mean, median, mode (numerical variables), frequent class (categorical variables)
 - Clustering-based imputation (k-nearest neighbors, or KNNs, to predict column value)
 - Drop column

Data exploration

Check the classes delay versus no delay.



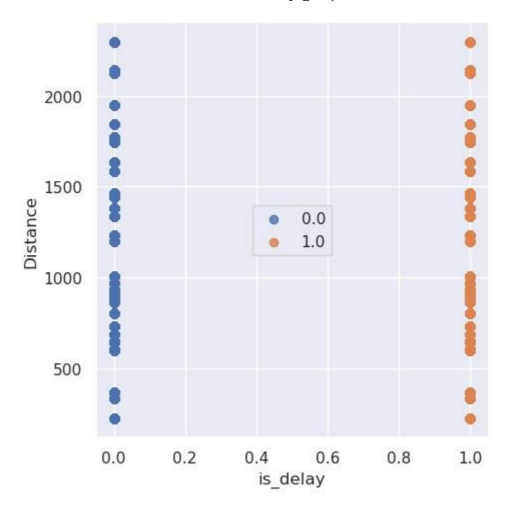


Question: What can you deduce from the bar plot about the ratio of *delay* versus *no delay*?

In []: # Enter your answer here

Run the following two cells and answer the questions.

```
In [27]:
          viz_columns = ['Month', 'DepHourofDay', 'DayOfWeek', 'Reporting_Airline', 'Origi
          fig, axes = plt.subplots(3, 2, figsize=(20,20), squeeze=False)
          # fig.autofmt xdate(rotation=90)
          for idx, column in enumerate(viz_columns):
               ax = axes[idx//2, idx%2]
                                              temp =
          data.groupby(column)['is_delay'].value_counts(normalize=True).rename(
          mul(100).reset_index().sort_values(column)
                                                              sns.barplot(x=column,
          y="percentage", hue="is_delay", data=temp, ax=ax)
                                                                      plt.ylabel('% delay/no-
               plt.show()
           40
           30
           80
           70
                                                          60
                                                         9 50
                                                         percent
5
                                                          30
                                                                            00
Reporting_Airline
           80
          percentage
6 6
                                                           50
                                                         delay/
           20
                                                          20
                                                           10
In [28]:
          sns.lmplot( x="is_delay", y="Distance", data=data, fit_reg=False, hue='is_delay'
          plt.legend(loc='center') plt.xlabel('is_delay') plt.ylabel('Distance') plt.show()
```



Questions

Using the data from the previous charts, answer these questions:

- Which months have the most delays?
- What time of the day has the most delays?
- What day of the week has the most delays?
- Which airline has the most delays?
- Which origin and destination airports have the most delays?
- Is flight distance a factor in the delays?

In []: # Enter your answers here Features

Look at all the columns and what their specific types are.

```
Month
                           int64
DayofMonth
                           int64
DayOfWeek
                          int64
FlightDate
                 datetime64[ns]
Reporting_Airline object
                         object
Origin
OriginState
                         object
Dest
                         object
                        object
DestState
                         int64
CRSDepTime
Cancelled
                        float64
                        float64
Diverted
Distance
                        float64
                         int64
DistanceGroup
ArrDelay
                       float64
ArrDelayMinutes
                        float64
                        float64
is delay
AirTime
                        float64
DepHourofDay
                         int64 dtype:
object
```

Filtering the required columns:

- Date is redundant, because you have Year, Quarter, Month, DayofMonth, and DayOfWeek to describe the date.
- Use Origin and Dest codes instead of OriginState and DestState.
- Because you are only classifying whether the flight is delayed or not, you don't need *TotalDelayMinutes*, *DepDelayMinutes*, and *ArrDelayMinutes*.

Treat *DepHourofDay* as a categorical variable because it doesn't have any quantitative relation with the target.

- If you needed to do a one-hot encoding of this variable, it would result in 23 more columns.
- Other alternatives to handling categorical variables include hash encoding, regularized mean encoding, and bucketizing the values, among others.
 - In this case, you only need to split into buckets.

To change a column type to category, use the astype function (pandas.DataFrame.astype documentation).

To use one-hot encoding, use the <code>get_dummies</code> function in pandas for the categorical columns that you selected. Then, you can concatenate those generated features to your original dataset by using the <code>concat</code> function in pandas. For encoding categorical variables, you can also use <code>dummy encoding</code> by using a keyword <code>drop_first=True</code>. For more information about dummy encoding, see <code>Dummy variable</code> (statistics).

For example:

```
pd.get_dummies(df[['column1','columns2']], drop_first=True)
```

```
In [33]: # Create dummy variables for categorical columns
  data_dummies = pd.get_dummies(data[categorical_columns], drop_first=True)
  data_dummies = data_dummies.replace({True: 1, False: 0})

# Concatenate the dummy variables with the original data data
  = pd.concat([data, data_dummies], axis=1)

# Drop the original categorical columns
  data.drop(categorical_columns, axis=1, inplace=True)
```

Check the length of the dataset and the new columns.

Hint: Use the shape and columns properties.

```
In [34]: data.shape
Out[34]: (1635590, 94)
In [35]: data.columns
Out[35]: Index(['is_delay', 'Distance', 'Quarter_2', 'Quarter_3', 'Quarter_4',
                  'Month_2', 'Month_3', 'Month_4', 'Month_5', 'Month_6', 'Month_7',
                  'Month_8', 'Month_9', 'Month_10', 'Month_11', 'Month_12',
                  'DayofMonth_2', 'DayofMonth_3', 'DayofMonth_4', 'DayofMonth_5',
                  'DayofMonth_6', 'DayofMonth_7', 'DayofMonth_8', 'DayofMonth_9',
                  'DayofMonth_10', 'DayofMonth_11', 'DayofMonth_12', 'DayofMonth_13',
                  'DayofMonth_14', 'DayofMonth_15', 'DayofMonth_16', 'DayofMonth_17',
                  'DayofMonth_18', 'DayofMonth_19', 'DayofMonth_20', 'DayofMonth_21',
                  'DayofMonth_22', 'DayofMonth_23', 'DayofMonth_24', 'DayofMonth_25',
                  'DayofMonth_26', 'DayofMonth_27', 'DayofMonth_28', 'DayofMonth_29',
                  'DayofMonth_30', 'DayofMonth_31', 'DayOfWeek_2', 'DayOfWeek_3',
                  'DayOfWeek_4', 'DayOfWeek_5', 'DayOfWeek_6', 'DayOfWeek_7',
                  'Reporting_Airline_DL', 'Reporting_Airline_OO', 'Reporting_Airline_UA',
                  'Reporting_Airline_WN', 'Origin_CLT', 'Origin_DEN', 'Origin_DFW',
                  'Origin_IAH', 'Origin_LAX', 'Origin_ORD', 'Origin_PHX', 'Origin_SFO',
          'Dest_CLT', 'Dest_DEN', 'Dest_DFW', 'Dest_IAH', 'Dest_LAX', 'Dest_ORD', 'Dest_PHX', 'Dest_SFO', 'DepHourofDay_1', 'DepHourofDay_2',
                  'DepHourofDay_4', 'DepHourofDay_5', 'DepHourofDay_6', 'DepHourofDay_7',
                  'DepHourofDay_8', 'DepHourofDay_9', 'DepHourofDay_10', 'DepHourofDay_11', 'DepHourofDay_12', 'DepHourofDay_13',
                  'DepHourofDay_14', 'DepHourofDay_15', 'DepHourofDay_16',
                  'DepHourofDay_17', 'DepHourofDay_18', 'DepHourofDay_19',
                  'DepHourofDay_20', 'DepHourofDay_21', 'DepHourofDay_22',
                  'DepHourofDay 23'],
          dtype='object')
```

You are now ready to train the model. Before you split the data, rename the **is_delay** column to *target*.

Hint: You can use the rename function in pandas (pandas.DataFrame.rename documentation).

```
In [36]: data.rename(columns={'is_delay': 'target'}, inplace=True)
```

End of Step 2

Save the project file to your local computer. Follow these steps:

- 1. In the file explorer on the left, right-click the notebook that you're working on.
- 2. Choose **Download**, and save the file locally.

This action downloads the current notebook to the default download folder on your computer.

Step 3: Model training and evaluation

You must include some preliminary steps when you convert the dataset from a DataFrame to a format that a machine learning algorithm can use. For Amazon SageMaker, you must perform these steps:

- 1. Split the data into train_data , validation_data , and test_data by using sklearn.model_selection.train_test_split .
- 2. Convert the dataset to an appropriate file format that the Amazon SageMaker training job can use. This can be either a CSV file or record protobuf. For more information, see Common Data Formats for Training.
- 3. Upload the data to your S3 bucket. If you haven't created one before, see Create a Bucket.

Use the following cells to complete these steps. Insert and delete cells where needed.

Project presentation: In your project presentation, write down the key decisions that you made in this phase.

Train-test split

```
In [37]:
```

In [38]:

```
from sklearn.model_selection import train_test_split def
split_data(data):
    train, test_and_validate = train_test_split(data, test_size=0.2, random_stat
test, validate = train_test_split(test_and_validate, test_size=0.5, random_s
return train, validate, test

train, validate, test = split_data(data)
print(train['target'].value_counts()) print(test['target'].value_counts())
print(validate['target'].value_counts()) target
0.0 1033806
```

```
1.0 274666 Name: count, dtype: int64 target 0.0 129226 1.0 34333 Name: count, dtype: int64 target 0.0 129226 1.0 34333 Name: count, dtype: int64
```

Sample answer

```
0.0 1033570

1.0 274902 Name:
target, dtype: int64
0.0 129076

1.0 34483 Name:
target, dtype: int64
0.0 129612

1.0 33947 Name:
target, dtype: int64
```

Baseline classification model

```
import sagemaker from sagemaker.serializers import
CSVSerializer from sagemaker.amazon.amazon_estimator
import RecordSet import boto3

# Instantiate the LinearLearner estimator object with 1 ml.m4.xlarge
# Instantiate the LinearLearner estimator object with 1 ml.m4.xlarge
classifier_estimator = sagemaker.LinearLearner(
role=sagemaker.get_execution_role(), instance_count=1,
instance_type='ml.m4.xlarge', predictor_type='binary_classifier',
binary_classifier_model_selection_criteria='cross_entropy_loss')
```

Sample code

Linear learner accepts training data in protobuf or CSV content types. It also accepts inference requests in protobuf, CSV, or JavaScript Object Notation (JSON) content types. Training data has features and ground-truth labels, but the data in an inference request has only features.

In a production pipeline, AWS recommends converting the data to the Amazon SageMaker protobuf format and storing it in Amazon S3. To get up and running quickly, AWS provides the record_set operation for converting and uploading the dataset when it's small enough to fit in local memory. It accepts NumPy arrays like the ones you already have, so you will use it for this step. The RecordSet object will track the temporary Amazon S3 location of your data. Create train, validation, and test records by using the estimator.record_set function. Then, start your training job by using the estimator.fit function.

Now, train your model on the dataset that you just uploaded.

Sample code

linear.fit([train_records,val_records,test_records])

Model evaluation

In this section, you will evaluate your trained model.

First, examine the metrics for the training job:

WARNING: sagemaker.analytics: Warning: No metrics called test: objective loss foun d

```
WARNING:sagemaker.analytics:Warning: No metrics called test:binary_f_beta found WARNING:sagemaker.analytics:Warning: No metrics called test:precision found WARNING:sagemaker.analytics:Warning: No metrics called test:recall found
```

```
Out[44]: __
```

Next, set up some functions that will help load the test data into Amazon S3 and perform a prediction by using the batch prediction function. Using batch prediction will help reduce costs because the instances will only run when predictions are performed on the supplied test data.

Note: Replace <LabBucketName> with the name of the lab bucket that was created during the lab setup.

```
In [45]:
         from sagemaker.analytics import TrainingJobAnalytics
         # Get the last training job name
         job_name = classifier_estimator.latest_training_job.name print(f"Using
         job name: {job_name}")
         # Retrieve evaluation metrics
         metrics_df = TrainingJobAnalytics(
          job name,
                      metric names=[
                  'test:objective_loss',
                  'test:binary_f_beta',
                  'test:precision',
                  'test:recall'
          ).dataframe()
          display(metrics_df)
         WARNING:sagemaker.analytics:Warning: No metrics called test:objective_loss foun d
         WARNING:sagemaker.analytics:Warning: No metrics called test:binary f beta found
         WARNING:sagemaker.analytics:Warning: No metrics called test:precision found
         WARNING:sagemaker.analytics:Warning: No metrics called test:recall found
         Using job name: linear-learner-2025-08-17-01-39-35-087
```

```
In [46]: import sagemaker bucket =
          sagemaker.Session().default_bucket()
          print(bucket)
```

sagemaker-us-east-1-834320805887

```
In [48]:
         def batch_linear_predict(test_data, estimator):
             batch_X = test_data.iloc[:,1:];
                                                batch_X_file='batch-
         in.csv'
             upload_s3_csv(batch_X_file, 'batch-in', batch_X)
              batch output = "s3://{}/batch-out/".format(bucket,prefix)
              batch_input = "s3://{}/{}/batch-in/{}".format(bucket,prefix,batch_X_file)
              classifier_transformer = estimator.transformer(instance_count=1,
          instance_type='ml.m4.xlarge',
          strategy='MultiRecord',
          assemble_with='Line',
          output path=batch output)
             classifier_transformer.transform(data=batch_input,
          data_type='S3Prefix',
          content_type='text/csv',
                                                                split_type='Line')
              classifier transformer.wait()
             s3 = boto3.client('s3')
                                        obj = s3.get_object(Bucket=bucket, Key="{}/batch-
         out/{}".format(prefix, 'batc
                                        target_predicted_df =
          pd.read_json(io.BytesIO(obj['Body'].read()),orient="re
                                                                     return
          test_data.iloc[:,0], target_predicted_df.iloc[:,0]
```

To run the predictions on the test dataset, run the batch_linear_predict function (which was defined previously) on your test dataset.

```
In [49]: test_labels, target_predicted = batch_linear_predict(test, classifier_estimator)

INFO:sagemaker.image_uris:Same images used for training and inference. Defaulti ng to image scope: inference.

INFO:sagemaker.image_uris:Ignoring unnecessary instance type: None.

INFO:sagemaker:Creating model with name: linear-learner-2025-08-17-01-50-49-603
    INFO:sagemaker:Creating transform job with name: linear-learner-2025-08-17-01-5
0-50-246
```

To view a plot of the confusion matrix, and various scoring metrics, create a couple of functions:

```
In [50]: from sklearn.metrics import confusion_matrix
```

```
def plot_confusion_matrix(test_labels, target_predicted):
    matrix = confusion_matrix(test_labels, target_predicted)
```

Flight_Delay-Student

In [51]:

```
from sklearn import metrics
def plot_roc(test_labels, target_predicted):
    TN, FP, FN, TP = confusion_matrix(test_labels, target_predicted).ravel()
    # Sensitivity, hit rate, recall, or true positive rate
    Sensitivity = float(TP)/(TP+FN)*100
# Specificity or true negative rate
    Specificity = float(TN)/(TN+FP)*100
    # Precision or positive predictive value
    Precision = float(TP)/(TP+FP)*100
    # Negative predictive value
NPV = float(TN)/(TN+FN)*100
    # Fall out or false positive rate
    FPR = float(FP)/(FP+TN)*100
# False negative rate
    FNR = float(FN)/(TP+FN)*100
# False discovery rate
    FDR = float(FP)/(TP+FP)*100
    # Overall accuracy
    ACC = float(TP+TN)/(TP+FP+FN+TN)*100
    print("Sensitivity or TPR: ", Sensitivity, "%")
print( "Specificity or TNR: ",Specificity, "%")
print("Precision: ",Precision, "%") print("Negative
Predictive Value: ",NPV, "%") print( "False Positive
Rate: ",FPR,"%") print("False Negative Rate: ",FNR,
 "%")
         print("False Discovery Rate: ",FDR, "%" )
print("Accuracy: ",ACC, "%")
    test labels = test.iloc[:,0];
    print("Validation AUC", metrics.roc auc score(test labels, target predicted)
    fpr, tpr, thresholds = metrics.roc_curve(test_labels, target_predicted)
roc_auc = metrics.auc(fpr, tpr)
    plt.figure()
                   plt.plot(fpr, tpr, label='ROC curve (area =
%0.2f)' % (roc auc))
                       plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
                         plt.ylim([0.0, 1.05])
                                                  plt.xlabel('False
                   plt.ylabel('True Positive Rate')
Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
    # create the axis of thresholds (scores) ax2 = plt.gca().twinx()
ax2.plot(fpr, thresholds, markeredgecolor='r',linestyle='dashed', color='r')
ax2.set_ylabel('Threshold',color='r')
```

Flight Delay-Student

To plot the confusion matrix, call the plot_confusion_matrix function on the test_labels and the target_predicted data from your batch job:

In [52]: plot_roc(test_labels, target_predicted)

Sensitivity or TPR: 0.3466053068476393 % Specificity or TNR: 99.92261619178802 %

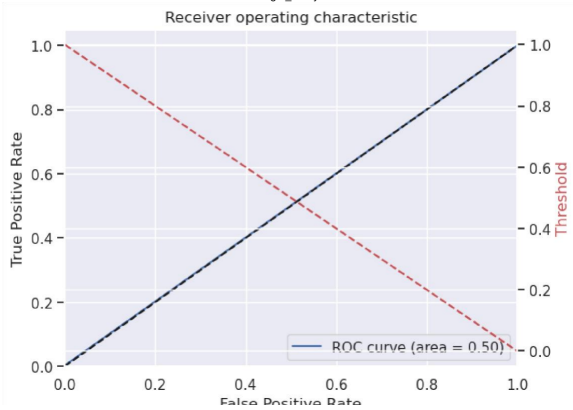
Precision: 54.337899543378995 %

Negative Predictive Value: 79.05350802008081 %
False Positive Rate: 0.07738380821196973 %
False Negative Rate: 99.65339469315236 %
False Discovery Rate: 45.662100456621005 %

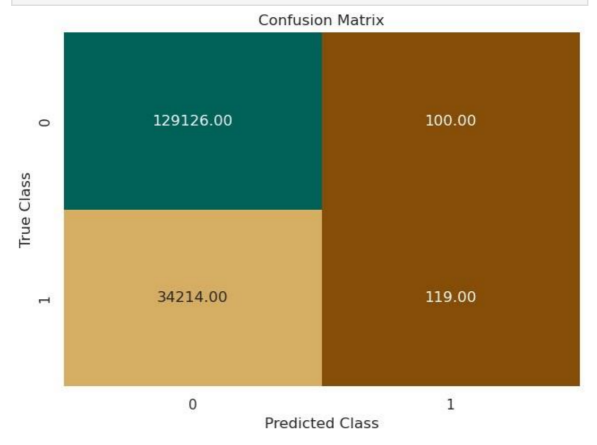
Accuracy: 79.02041465159361 % Validation AUC 0.5013461074931783

```
Traceback (most recent call last) —
in <module>:1
) 1 plot_roc(test_labels, target_predicted)
in plot_roc:51
  48
         ax2 = plt.gca().twinx()
         ax2.plot(fpr, thresholds, markeredgecolor='r',linestyle='dashed'
  49
  50
         ax2.set_ylabel('Threshold',color='r')
) 51
         ax2.set_ylim([thresholds[-1],thresholds[0]])
  52
         ax2.set_xlim([fpr[0],fpr[-1]])
  53
  54
         print(plt.figure())
/home/ec2-user/anaconda3/envs/python3/lib/python3.10/site-packages/matplo
in set vlim
  4049
                   if top is not None:
  4050
                       raise TypeError("Cannot pass both 'top' and 'ymax'
  4051
                   top = ymax
) 4052
               return self.yaxis._set_lim(bottom, top, emit=emit, auto=au
  4053
           get_yscale = _axis_method_wrapper("yaxis", "get_scale")
  4054
  4055
           set_yscale = _axis_method_wrapper("yaxis", "_set_axes_scale")
/home/ec2-user/anaconda3/envs/python3/lib/python3.10/site-packages/matplo
_set_lim
  1214
               self.axes._process_unit_info([(name, (v0, v1))], convert=F
  1215
  1216
               v0 = self.axes._validate_converted_limits(v0, self.convert
) 1217
               v1 = self.axes._validate_converted_limits(v1, self.convert_
  1218
  1219
               if v0 is None or v1 is None:
  1220
                   # Axes init calls set xlim(0, 1) before get xlim() can
/home/ec2-user/anaconda3/envs/python3/lib/python3.10/site-packages/matplo
in _validate_converted_limits
  3736
                       converted limit = converted limit.squeeze()
  3737
                   if (isinstance(converted limit, Real)
                           and not np.isfinite(converted_limit)):
  3738
                       raise ValueError("Axis limits cannot be NaN or Inf
3739
                   return converted limit
  3740
  3741
           def set_xlim(self, left=None, right=None, *, emit=True, auto=F
  3742
```

ValueError: Axis limits cannot be NaN or Inf



In [53]: plot_confusion_matrix(test_labels, target_predicted)



Key questions to consider:

- 1. How does your model's performance on the test set compare to its performance on the training set? What can you deduce from this comparison?
- 2. Are there obvious differences between the outcomes of metrics like accuracy, precision, and recall? If so, why might you be seeing those differences?
- 3. Given your business situation and goals, which metric (or metrics) is the most important for you to consider? Why?
- 4. From a business standpoint, is the outcome for the metric (or metrics) that you consider to be the most important sufficient for what you need? If not, what are some things you might change in your next iteration? (This will happen in the feature engineering section, which is next.)

Use the following cells to answer these (and other) questions. Insert and delete cells where needed.

Project presentation: In your project presentation, write down your answers to these questions -- and other similar questions that you might answer -- in this section. Record the key details and decisions that you made.

Question: What can you summarize from the confusion matrix?

In []: # Enter your answer here

End of Step 3

Save the project file to your local computer. Follow these steps:

- 1. In the file explorer on the left, right-click the notebook that you're working on.
- 2. Select **Download**, and save the file locally.

This action downloads the current notebook to the default download folder on your computer.

Iteration II

Step 4: Feature engineering

You have now gone through one iteration of training and evaluating your model. Given that the first outcome that you reached for your model probably wasn't sufficient for solving your business problem, what could you change about your data to possibly improve model performance?

Key questions to consider:

- 1. How might the balance of your two main classes (*delay* and *no delay*) impact model performance?
- 2. Do you have any features that are correlated?
- 3. At this stage, could you perform any feature-reduction techniques that might have a positive impact on model performance?
- 4. Can you think of adding some more data or datasets?
- 5. After performing some feature engineering, how does the performance of your model compare to the first iteration?

Use the following cells to perform specific feature-engineering techniques that you think could improve your model performance (use the previous questions as a guide). Insert and delete cells where needed.

Project presentation: In your project presentation, record your key decisions and the methods that you use in this section. Also include any new performance metrics that you obtain after you evaluate your model again.

Before you start, think about why the precision and recall are around 80 percent, and the accuracy is at 99 percent.

Add more features:

- 1. Holidays
- 2. Weather

Because the list of holidays from 2014 to 2018 is known, you can create an indicator variable **is_holiday** to mark them.

The hypothesis is that airplane delays could be higher during holidays compared to the rest of the days. Add a boolean variable is_holiday that includes the holidays for the years 2014-2018.

In [54]: # Source: http://www.calendarpedia.com/holidays/federal-holidays-2014.html

```
holidays_14 = ['2014-01-01', '2014-01-20', '2014-02-17', '2014-05-26', '2014-07 holidays_15 = ['2015-01-01', '2015-01-19', '2015-02-16', '2015-05-25', '2015-06 holidays_16 = ['2016-01-01', '2016-01-18', '2016-02-15', '2016-05-30', '2016-07 holidays_17 = ['2017-01-02', '2017-01-16', '2017-02-20', '2017-05-29', '2017-07 holidays_18 = ['2018-01-01', '2018-01-15', '2018-02-19', '2018-05-28', '2018-07 holidays = holidays_14+ holidays_15+ holidays_16 + holidays_17+ holidays_18

### Add indicator variable for holidays data_orig['is_holiday'] = data_orig['FlightDate'].isin(holidays).astype(int)
```

Weather data was fetched from https://www.ncei.noaa.gov/access/services/data/v1? dataset=dailysummaries&stations=USW00023174,USW00012960,USW00003017,USW000948 46,USW00013 01-01&endDate=2018-12-31.

This dataset has information on wind speed, precipitation, snow, and temperature for cities by their airport codes.

Question: Could bad weather because of rain, heavy winds, or snow lead to airplane delays? You will now check.

```
In [55]: !aws s3 cp s3://aws-tc-largeobjects/CUR-TF-200-ACMLFO-1/flight_delay_project/dat
#!wget 'https://www.ncei.noaa.gov/access/services/data/v1?dataset=daily-summarie
```

download: s3://aws-tc-largeobjects/CUR-TF-200-ACMLFO-1/flight_delay_project/dat
a2/daily-summaries.csv to ../project/data/daily-summaries.csv

Import the weather data that was prepared for the airport codes in the dataset. Use the following stations and airports for the analysis. Create a new column called *airport* that maps the weather station to the airport name.

```
In [56]: weather = pd.read_csv('/home/ec2-user/SageMaker/project/data/daily-summaries.csv
    station = ['USW00023174','USW00012960','USW00003017','USW00094846','USW00013874'
    airports = ['LAX', 'IAH', 'DEN', 'ORD', 'ATL', 'SFO', 'DFW', 'PHX', 'CLT']

### Map weather stations to airport code
    station_map = {s:a for s,a in zip(station, airports)} weather['airport']
    = weather['STATION'].map(station_map)
```

From the **DATE** column, create another column called *MONTH*.

Out[57]:		STATION	DATE	AWND	PRCP	SNOW	SNWD	TAVG	TMAX	TMIN	airport	MONTH
	0		2014- USW00 01 01	023174 -01	16	0	NaN	NaN	131.0) 178.0	78.0	LAX
	1	USW00023174	2014- 01-02	22	0	NaN	NaN	159.0	256.0	100.0	LAX	01
	2	USW00023174	2014- 01-03	17	0	NaN	NaN	140.0	178.0	83.0	LAX	01
	3	USW00023174	2014- 01-04	18	0	NaN	NaN	136.0	183.0	100.0	LAX	01
	4	USW00023174	2014- 01-05	18	0	NaN	NaN	151.0	244.0	83.0	LAX	01

Sample output

```
STATION DATE AWND PRCP SNOW SNWD TAVG TMAX TMIN airport MONTH
0 USW00023174 2014-01-01 16 0 NaN NaN 131.0 178.0 78.0 LAX
```

```
01 1 USW00023174 2014-01-02 22
                                    NaN NaN 159.0 256.0 100.0
                                a
LAX
01 2 USW00023174 2014-01-03 17
                                    NaN NaN 140.0 178.0 83.0
LAX
01 3 USW00023174 2014-01-04 18
                                0
                                    NaN NaN 136.0 183.0 100.0
LAX
01
4 USW00023174 2014-01-05 18
                             0
                                 NaN NaN 151.0 244.0 83.0 LAX
01
```

Analyze and handle the **SNOW** and **SNWD** columns for missing values by using fillna(). To check the missing values for all the columns, use the isna() function.

```
In [58]: weather.SNOW.fillna(0, inplace=True)
          weather.SNWD.fillna(0, inplace=True) weather.isna().sum()
Out[58]: STATION
                      0 DATE
          0
          AWND
                      0
          PRCP
                      0
          SNOW
                      0
          SNWD
                      0
                     62
          TAVG
                     20
          TMAX
          TMIN
                      20
          airport
                      0
          MONTH
          dtype: int64
```

Question: Print the index of the rows that have missing values for TAVG, TMAX, TMIN.

Hint: To find the rows that are missing, use the isna() function. Then, to get the index, use the list on the *idx* variable.

```
In [59]: idx = np.array([i for i in range(len(weather))])
```

```
TAVG_idx = idx[weather.TAVG.isna()]
TMAX_idx = idx[weather.TMAX.isna()]
TMIN_idx = idx[weather.TMIN.isna()]
TAVG_idx
```

```
Out[59]: array([ 3956, 3957, 3958, 3959, 3960, 3961, 3962, 3963, 3964, 3965, 3966, 3967, 3968, 3969, 3970, 3971, 3972, 3973, 3974, 3975, 3976, 3977, 3978, 3979, 3980, 3981, 3982, 3983, 3984, 3985, 4017, 4018, 4019, 4020, 4021, 4022, 4023, 4024, 4025, 4026, 4027, 4028, 4029, 4030, 4031, 4032, 4033, 4034, 4035, 4036, 4037, 4038, 4039, 4040, 4041, 4042, 4043, 4044, 4045, 4046, 4047, 13420])
```

Sample output

```
array([ 3956,
               3957, 3958,
                             3959, 3960,
                                           3961,
                                                  3962,
                                                          3963,
                                                                 3964,
               3966,
                     3967,
                             3968,
                                    3969,
                                           3970, 3971,
        3965,
                                                          3972,
3973,
                                                                 3982,
        3974,
               3975,
                      3976,
                             3977,
                                    3978,
                                           3979,
                                                   3980,
                                                          3981,
```

```
3983, 3984, 3985, 4017, 4018, 4019, 4020, 4021, 4022, 4023, 4024, 4025, 4026, 4027, 4028, 4029, 4030, 4031, 4032, 4033, 4034, 4035, 4036, 4037, 4038, 4039, 4040, 4041, 4042, 4043, 4044, 4045, 4046, 4047, 13420])
```

You can replace the missing *TAVG*, *TMAX*, and *TMIN* values with the average value for a particular station or airport. Because consecutive rows of *TAVG_idx* are missing, replacing them with a previous value would not be possible. Instead, replace them with the mean. Use the groupby function to aggregate the variables with a mean value.

Hint: Group by MONTH and STATION .

```
In [61]: # Replace missing TAVG, TMAX, and TMIN with the mean for each MONTH and STATION
weather_impute = weather.groupby(['MONTH', 'STATION']).agg({
    'TAVG': 'mean',
    'TMAX': 'mean',
    'TMIN': 'mean'
}).reset_index()
weather_impute.head(2)
```

```
        Out[61]:
        MONTH
        STATION
        TAVG
        TMAX
        TMIN

        0
        01
        USW00003017
        -2.741935
        74.000000
        -69.858065

        1
        01
        USW00003927
        79.529032
        143.767742
        20.696774
```

Merge the mean data with the weather data.

Check for missing values again.

```
In [63]:
          weather.TAVG[TAVG_idx] = weather.TAVG_AVG[TAVG_idx]
Out[63]:
          weather.TMAX[TMAX_idx] = weather.TMAX_AVG[TMAX_idx]
          weather.TMIN[TMIN_idx] = weather.TMIN_AVG[TMIN_idx] weather.isna().sum()
          STATION
                      а
          DATE
                      0
          AWND
                      0
          PRCP
                      0
          SNOW
                      0
          SNWD
                      0
          TAVG
          TMAX
                       a
          TMIN
                       0
                      0
          airport
          MONTH
                      0
          TAVG_AVG
```

```
TMAX_AVG 0
TMIN_AVG 0
dtype: int64
```

Drop STATION, MONTH, TAVG_AVG, TMAX_AVG, TMIN_AVG, TMAX, TMIN, SNWD from the dataset.

```
In [64]: weather.drop(columns=['STATION','MONTH','TAVG_AVG', 'TMAX_AVG', 'TMIN_AVG', 'TMA
```

Add the origin and destination weather conditions to the dataset.

Note: It's always a good practice to check for nulls or NAs after joins.

```
In [67]: sum(data.isna().any())
Out[67]: 0
In [68]: data_orig.columns
Out[68]: Index(['Year', 'Quarter', 'Month', 'DayofMonth', 'DayOfWeek', 'FlightDate',
                 'Reporting_Airline', 'Origin', 'OriginState', 'Dest', 'DestState',
                 'CRSDepTime', 'Cancelled', 'Diverted', 'Distance', 'DistanceGroup',
                 'ArrDelay', 'ArrDelayMinutes', 'is_delay', 'AirTime', 'DepHourofDay',
          'is_holiday', 'AWND_O', 'PRCP_O', 'SNOW_O', 'TAVG_O', 'AWND_D',
                 'PRCP_D', 'SNOW_D', 'TAVG_D'],
          dtype='object')
          data = data_orig.copy() data = data[['is_delay', 'Year', 'Quarter', 'Month',
          'DayofMonth', 'DayOfWeek',
                                           'Reporting_Airline', 'Origin',
          'Dest', 'Distance', 'DepHourofDay', 'is_holid
                 'TAVG_O', 'AWND_D', 'PRCP_D', 'TAVG_D', 'SNOW_O', 'SNOW_D']]
          categorical_columns = ['Year', 'Quarter', 'Month', 'DayofMonth', 'DayOfWeek',
                 'Reporting_Airline', 'Origin', 'Dest', 'is_holiday'] for
          c in categorical_columns:
              data[c] = data[c].astype('category')
```

Convert the categorical data into numerical data by using one-hot encoding.

In [69]:

Check the new columns.

```
In [71]: data.shape
Out[71]: (1635590, 86)
In [72]: data.columns
Out[72]: Index(['is_delay', 'Distance', 'DepHourofDay', 'AWND_0', 'PRCP_0', 'TAVG_0',
                   'AWND_D', 'PRCP_D', 'TAVG_D', 'SNOW_O', 'SNOW_D', 'Year_2015',
                   'Year_2016', 'Year_2017', 'Year_2018', 'Quarter_2', 'Quarter_3',
                   'Quarter_4', 'Month_2', 'Month_3', 'Month_4', 'Month_5', 'Month_6',
                   'Month_7', 'Month_8', 'Month_9', 'Month_10', 'Month_11', 'Month_12',
                   'DayofMonth_2', 'DayofMonth_3', 'DayofMonth_4', 'DayofMonth_5',
                   'DayofMonth_6', 'DayofMonth_7', 'DayofMonth_8', 'DayofMonth_9',
                   'DayofMonth_10', 'DayofMonth_11', 'DayofMonth_12', 'DayofMonth_13',
                   'DayofMonth_14', 'DayofMonth_15', 'DayofMonth_16', 'DayofMonth_17',
                   'DayofMonth_18', 'DayofMonth_19', 'DayofMonth_20', 'DayofMonth_21',
                   'DayofMonth_22', 'DayofMonth_23', 'DayofMonth_24', 'DayofMonth_25', 'DayofMonth_26', 'DayofMonth_27', 'DayofMonth_28', 'DayofMonth_29', 'DayofMonth_30', 'DayofMonth_31', 'DayOfWeek_2', 'DayOfWeek_3',
                   'DayOfWeek_4', 'DayOfWeek_5', 'DayOfWeek_6', 'DayOfWeek_7',
                   'Reporting_Airline_DL', 'Reporting_Airline_OO', 'Reporting_Airline_UA',
                   'Reporting_Airline_WN', 'Origin_CLT', 'Origin_DEN', 'Origin_DFW',
                   'Origin_IAH', 'Origin_LAX', 'Origin_ORD', 'Origin_PHX', 'Origin_SFO',
                   'Dest_CLT', 'Dest_DEN', 'Dest_DFW', 'Dest_IAH', 'Dest_LAX', 'Dest_ORD',
                   'Dest_PHX', 'Dest_SFO', 'is_holiday_1'],
           dtype='object')
```

Sample output

```
Index(['Distance', 'DepHourofDay', 'is_delay', 'AWND_0',
'PRCP O', 'TAVG O',
       'AWND_D', 'PRCP_D', 'TAVG_D', 'SNOW_O', 'SNOW_D',
'Year_2015',
       'Year_2016', 'Year_2017', 'Year_2018', 'Quarter_2',
'Quarter 3',
       'Quarter 4', 'Month 2', 'Month 3', 'Month 4', 'Month 5',
'Month_6',
       'Month_7', 'Month_8', 'Month_9', 'Month_10', 'Month_11',
'Month_12',
       'DayofMonth 2', 'DayofMonth 3', 'DayofMonth 4',
'DayofMonth_5',
       'DayofMonth_6', 'DayofMonth_7', 'DayofMonth_8',
'DayofMonth_9',
       'DayofMonth 10', 'DayofMonth 11', 'DayofMonth 12',
'DayofMonth 13',
       'DayofMonth 14', 'DayofMonth 15', 'DayofMonth 16',
'DayofMonth_17',
       'DayofMonth_18', 'DayofMonth_19', 'DayofMonth_20',
'DayofMonth 21',
       'DayofMonth 22', 'DayofMonth 23', 'DayofMonth 24',
'DayofMonth_25',
       'DayofMonth_26', 'DayofMonth_27', 'DayofMonth_28',
```

Rename the **is_delay** column to *target* again. Use the same code that you used previously.

```
In [73]: data.rename(columns={'is_delay': 'target'}, inplace=True)
```

Create the training sets again.

Hint: Use the split_data function that you defined (and used) earlier.

```
In [75]: # Create the training, validation, and test sets again

def split_data(data):
    y = data['target'].values.astype('float32')
    X = data.drop('target', axis=1).values.astype('float32')
    # split into train, validation, test
    from sklearn.model_selection import train_test_split train_X, temp_X,
    train_y, temp_y = train_test_split(X, y, test_size=0.3, ran val_X, test_X,
    val_y, test_y = train_test_split(temp_X, temp_y, test_size=0.

    return train_X, val_X, test_X, train_y, val_y, test_y train_features,
    val_features, test_features, train_labels, val_labels, test_labe
```

New baseline classifier

Now, see if these new features add any predictive power to the model.

Sample code

```
In [77]: train_records = classifier_estimator2.record_set(train.values[:, 1:].astype(np.f
    val_records = classifier_estimator2.record_set(validate.values[:, 1:].astype(np.
    test_records = classifier_estimator2.record_set(test.values[:, 1:].astype(np.flo
```

Train your model by using the three datasets that you just created.

The linear model shows only a little improvement in performance. Try a tree-based ensemble model, which is called *XGBoost*, with Amazon SageMaker.

Plot a confusion matrix.

Try the XGBoost model

Perform these steps:

- 1. Use the training set variables and save them as CSV files: train.csv, validation.csv and test.csv.
- 2. Store the bucket name in the variable. The Amazon S3 bucket name is provided to the left of the lab instructions.
- a. bucket = <LabBucketName>
- b. prefix = 'flight-xgb'

Ec2InstanceRole

3. Use the AWS SDK for Python (Boto3) to upload the model to the bucket.

```
In [86]:
    bucket='c169682a4380827111217960t1w834320805887-labbucket-dj5twjo77qsz'
    prefix='flight-xgb' train_file='flight_train.csv'
    test_file='flight_test.csv' validate_file='flight_validate.csv'
    whole_file='flight.csv'
    s3_resource = boto3.Session().resource('s3')

def upload_s3_csv(filename, folder, dataframe):
    csv_buffer = io.StringIO()
    dataframe.to_csv(csv_buffer, header=False, index=False)
        s3_resource.Bucket(bucket).Object(os.path.join(prefix, folder, filename)).pu

upload_s3_csv(train_file, 'train', train) upload_s3_csv(test_file, 'test', test) upload_s3_csv(validate_file, 'validate', validate)

INFO:botocore.credentials:Found credentials from IAM Role: BaseNotebookInstance
```

Use the sagemaker.inputs.TrainingInput function to create a record_set for the training and validation datasets.

```
INFO:sagemaker.telemetry.telemetry_logging:SageMaker Python SDK will collect te
lemetry to help us better understand our user's needs, diagnose issues, and del
iver additional features.
To opt out of telemetry, please disable via TelemetryOptOut parameter in SDK de
faults config. For more information, refer to https://sagemaker.readthedocs.io/
en/stable/overview.html#configuring-and-using-defaults-with-the-sagemaker-pytho n-
sdk.
INFO:sagemaker:Creating training-job with name: sagemaker-xgboost-2025-08-17-03
2025-08-17 03:22:29 Starting - Starting the training job...
2025-08-17 03:22:44 Starting - Preparing the instances for training...
2025-08-17 03:23:06 Downloading - Downloading input data...
2025-08-17 03:23:36 Downloading - Downloading the training image...
2025-08-17 03:24:27 Training - Training image download completed. Training in p
rogress.....
2025-08-17 03:28:28 Uploading - Uploading generated training model...
2025-08-17 03:28:41 Completed - Training job completed
..Training seconds: 336
Billable seconds: 336
```

Use the batch transformer for your new model, and evaluate the model on the test dataset.

```
data_type='S3Prefix',
content_type='text/csv',
split_type='Line') xgb_transformer.wait()
```

```
INFO:sagemaker:Creating model with name: sagemaker-xgboost-2025-08-17-03-29-49-312
INFO:sagemaker:Creating transform job with name: sagemaker-xgboost-2025-08-17-03-29-49-850
```

Get the predicted target and test labels.

```
In [92]: s3 = boto3.client('s3') obj = s3.get_object(Bucket=bucket, Key="{}/batch-
out/{}".format(prefix,'batch-in target_predicted =
    pd.read_csv(io.BytesIO(obj['Body'].read()),sep=',',names=['ta test_labels =
        test.iloc[:,0]
```

Calculate the predicted values based on the defined threshold.

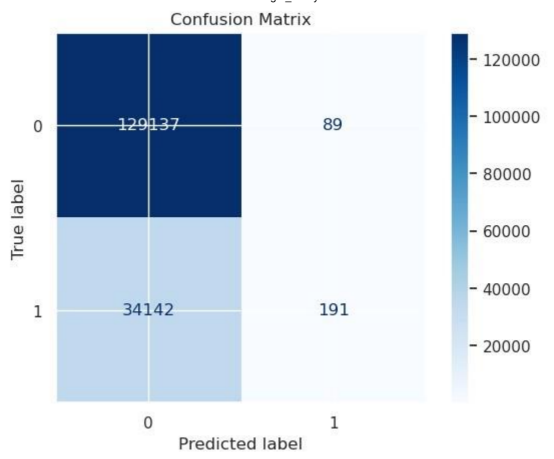
Note: The predicted target will be a score, which must be converted to a binary class.

```
In [93]:
         print(target_predicted.head())
         def binary_convert(x):
         threshold = 0.55
         if x > threshold:
                 return 1
                             else:
                                           return 0 target predicted['target'] =
         target_predicted['target'].apply(binary_convert) test_labels = test.iloc[:,0]
         print(target_predicted.head())
              target
         0 0.194350
         1 0.311986
         2 0.249462
         3 0.1658344 0.198785 target 0
         1
                 0
         2
                 0
                 0
         3
```

Plot a confusion matrix for your target_predicted and test_labels .

```
# Display the confusion matrix
disp = ConfusionMatrixDisplay(confusion_matrix=cm) disp.plot(cmap="Blues",
values_format="d")

# Add title
plt.title("Confusion Matrix") plt.show()
```



Try different thresholds

Question: Based on how well the model handled the test set, what can you conclude?

In []: #Enter your answer here

Hyperparameter optimization (HPO)

In []:

```
WARNING:sagemaker.estimator:No finished training job found associated with this estimator. Please make sure this estimator is only used for building workflow c onfig
WARNING:sagemaker.estimator:No finished training job found associated with this estimator. Please make sure this estimator is only used for building workflow c onfig
INFO:sagemaker:Creating hyperparameter tuning job with name: sagemaker-xgboost-250817-0343
```

Wait until the training job is finished. It might take 25-30 minutes.

To monitor hyperparameter optimization jobs:

- In the AWS Management Console, on the Services menu, choose Amazon SageMaker.
- 2. Choose Training > Hyperparameter tuning jobs.

3. You can check the status of each hyperparameter tuning job, its objective metric value, and its logs.

Check that the job completed successfully.

Out[97]: 'Completed'

The hyperparameter tuning job will have a model that worked the best. You can get the information about that model from the tuning job.

```
best_training_job_name = best_training_job['TrainingJobName']
print(f"best training job: {best_training_job_name}") best_estimator
= tuner.best_estimator()
tuner_df = sagemaker.HyperparameterTuningJobAnalytics(tuning_job_name).dataframe tuner_df.head()
```

INFO:botocore.credentials:Found credentials from IAM Role: BaseNotebookInstance
Ec2InstanceRole

```
tuning job name:sagemaker-xgboost-250817-0343
best training job: sagemaker-xgboost-250817-0343-008-b35996d4
```

```
2025-08-17 04:24:48 Starting - Found matching resource for reuse 2025-08-17 04:24:48 Downloading - Downloading the training image 2025-08-17 04:24:48 Training - Training image download completed. Training in progress.
```

2025-08-17 04:24:48 Uploading - Uploading generated training model 2025-08-17 04:24:48 Completed - Resource reused by training job: sagemaker-xgbo

ost-250817-0343-009-a22a21b0

Out[98]: alpha eta min_child_weight num_round subsample TrainingJobName TrainingJ

0	0.000000 0.100000	10.000000	18.0	0.929605	sagemaker- xgboost-250817- 0343-01008fea50e	C
1	0.538085 0.427278	9.990059	40.0	0.836188	sagemakerxgboost- 2508170343- 009a22a21b0	C
2	0.000000 0.263009	10.000000	97.0	0.648683	sagemakerxgboost- 2508170343- 008b35996d4	C

```
sagemakerxgboost-
                                                                          2508170343-
3 121.659241 0.308247
                              10.000000
                                               115.0
                                                       0.946151
                                                                                             C
                                                                          007e4ce614b
                                                                      sagemakerxgboost-
                                                                  250817-
    0.000000 0.238870
                               8.062406
                                               105.0
                                                       0.826393
                                                                                             C
                                                                       0343-
                                                                         00698650f01
```

Use the estimator best_estimator and train it by using the data.

Tip: See the previous XGBoost estimator fit function.

```
In []: # Enter your code here'
In [99]:
```

Use the batch transformer for your new model, and evaluate the model on the test dataset.

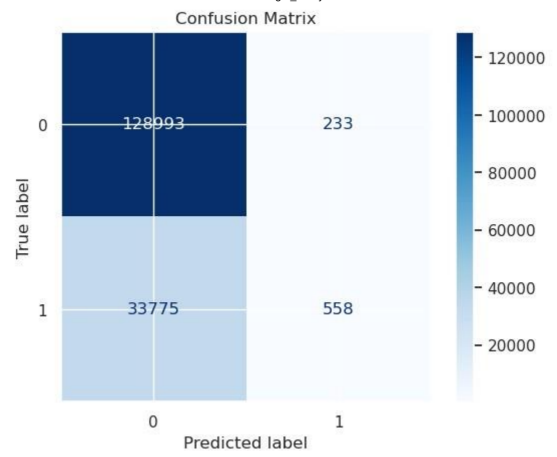
```
batch_output = "s3://{}/batch-out/".format(bucket,prefix)
          batch_input = "s3://{}/{}/batch-in/{}".format(bucket,prefix,batch_X_file)
         xgb_transformer = best_estimator.transformer(instance_count=1,
         instance_type=instance_type,
         strategy='MultiRecord',
         assemble with='Line',
         output_path=batch_output)
         xgb_transformer.transform(data=batch_input,
         data_type='S3Prefix',
         content_type='text/csv',
         split_type='Line') xgb_transformer.wait()
          INFO:sagemaker:Creating model with name: sagemaker-xgboost-2025-08-17-04-35-56-
          INFO:sagemaker:Creating transform job with name: sagemaker-xgboost-2025-08-17-0
          4-35-56-648
          In [100... s3 = boto3.client('s3') obj = s3.get object(Bucket=bucket, Key="{}/batch-
          out/{}".format(prefix, 'batch-in target_predicted =
          pd.read_csv(io.BytesIO(obj['Body'].read()),sep=',',names=['ta test_labels =
          test.iloc[:,0]
```

Get the predicted target and test labels.

In [101...

```
target
0 0.163211
1 0.349700
2 0.280943
3 0.1743734 0.197460 target 0 0
1 0
2 0
3 0
4 0
```

Plot a confusion matrix for your target_predicted and test_labels .



Question: Try different hyperparameters and hyperparameter ranges. Do these changes improve the model?

Conclusion

You have now iterated through training and evaluating your model at least a couple of times. It's time to wrap up this project and reflect on:

- What you learned
- What types of steps you might take moving forward (assuming that you had more time)

Use the following cell to answer some of these questions and other relevant questions:

- 1. Does your model performance meet your business goal? If not, what are some things you'd like to do differently if you had more time for tuning?
- 2. How much did your model improve as you made changes to your dataset, features, and hyperparameters? What types of techniques did you employ throughout this project, and which yielded the greatest improvements in your model?
- 3. What were some of the biggest challenges that you encountered throughout this project?
- 4. Do you have any unanswered questions about aspects of the pipeline that didn't make sense to you?

5. What were the three most important things that you learned about machine learning while working on this project?

Project presentation: Make sure that you also summarize your answers to these questions in your project presentation. Combine all your notes for your project presentation and prepare to present your findings to the class.

In []: # Write your answers here