Final Project

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2023-02-07

Project Topic: Airline On-Time Performance, Delays, and Cancellations

Introduction:

For the final project I would like to analyze airline data to identify different factors and their effects on a carrier's performance. As a performance measure, we would be exploring on-time arrivals, number of cancellations by carrier and also explore different reasons for a carrier delay. Data Science can help identify the major causes of delay and cancellations per carrier. Based on the outcome, carriers can take necessary actions to focus on the problem areas.

Problem statement addressed:

This study would benefit airlines by comparing their performances and predicting possibilities of delay based on aircraft/origin/destination and apply corrective measures to reduce cancellations and delays and to improve on-time performance.

Research Questions

Following are the topics I would like to focus on as part of this project.

- 1. Are small carriers reliable in terms of lesser cancellations and delays?
- 2. Are the delays seasonal? If yes, which regions are most affected?
- 3. Does the time of day have any significance on delays?
- 4. Which carrier has the best on-time performance.
- 5. Which carrier has the least on-time performance.
- 6. Identifying the most common cancellation reason for all carriers.
- 7. Which carrier has the most number of cancellations.
- 8. Which carrier has the most number of delays.
- 9. What is the percentage of delays by reason.

Approach:

I will be performing the following steps:

- 1. Data analysis Gathering and understanding different datasets.
- 2. Data Cleaning and Transforming
- 3. Merge transformed/cleansed datasets
- 4. Data visualization/plotting

Addressing the problem

Based on the outcomes from data analysis and visualization, I would like to identify the following:

- Which carriers are more likely to cause delays or cancellations.
- Which carriers are more reliable in terms of on-time performance.

Datasets

Below data submitted by major carriers to department of transportation (DOT).

- Flights.csv
- UniqueCarriers.csv
- Airports.csv

Data was collected by DOT's Bureau of Transportation Statistics for the year 2022. The purpose of this data is to analyze airline on-time performance reported by carriers. The datasets has around 40 fields in total of which I will be considering between 15 to 25 columns for analysis.

Datasets and Relationships:

TABLE: Flights.csv

Column Name	Data Type	Column Description
Year	Integer	Year of extracted flight data
Quarter	Integer	Quarter
Month	Integer	Month of extracted flight data
DayofMonth	Integer	Day of month
DayOfWeek	Integer	Day of Week
FlightDate	Date	Flight Date
Marketing_Airline_Network	Character	Marketing Carrier Airline Code
Flight_Number_Marketing_Airline	Integer	Marketing Carrier Flight Number
Operating_Airline	Character	Operating Carrier Airline Code
Tail_Number	Integer	Operating Carrier Tail Number
Flight_Number_Operating_Airline	Integer	Operating Carrier Flight Number
Origin	Character	Origin Airport Code(Airports.csv)
OriginCityName	Character	Origin Airport City Name
OriginState	Character	Origin Airport State Code
OriginStateName	Character	Origin Airport State Name
OriginWac	Integer	Origin Airport Worlde Area Code
Dest	Character	Destination Airport Code(Airports.csv)
DestCityName	Character	Destination Airport City Name
DestState	Character	Destination Airport State Code
DestStateName	Character	Destination Airport State Name
DestWac	Integer	Destination Airport Worlde Area Code
CRSDepTime	Integer	CRS Departure Time (local time: hhmm)
DepTime	Integer	Actual Departure Time(local time: hhmm)
DepDelay	Integer	Difference in minutes between scheduled and
		actual departure time. Early departures show negative numbers.

Column Name	Data Type	Column Description
DepDelayMinutes	Integer	Difference in minutes between scheduled and
		actual departure time. Early departures set to 0
DepDel15	Integer	Departure Delay Indicator, 15 Minutes or More
_		(1=Yes)
TaxiOut	Integer	Taxi Out Time, in Minutes
WheelsOff	Integer	Wheels Off Time (local time: hhmm)
WheelsOn	Integer	Wheels On Time (local time: hhmm)
TaxiIn	Integer	Taxi In Time, in Minutes
CRSArrTime	Integer	CRS Arrival Time (local time: hhmm)
ArrTime	Integer	Actual Arrival Time (local time: hhmm)
ArrDelay	Integer	Difference in minutes between scheduled and
		actual arrival time. Early arrivals show negative
		numbers.
ArrDelayMinutes	Integer	Difference in minutes between scheduled and
		actual arrival time. Early arrivals set to 0.
ArrDel15	Integer	Arrival Delay Indicator, 15 Minutes or More
		(1=Yes)
Cancelled	Integer	Cancelled Flight Indicator (1=Yes)
CancellationCode	Integer	Specifies The Reason For Cancellation
Diverted	Integer	Diverted Flight Indicator (1=Yes)
CRSElapsedTime	Integer	CRS Elapsed Time of Flight, in Minutes
ActualElapsedTime	Integer	Elapsed Time of Flight, in Minutes
AirTime	Integer	Flight Time, in Minutes
Flights	Integer	Number of Flights
Distance	Integer	Distance between airports (miles)
DistanceGroup	Integer	Distance Intervals, every 250 Miles, for Flight
		Segment
CarrierDelay	Integer	Carrier Delay, in Minutes
WeatherDelay	Integer	Weather Delay, in Minutes
NASDelay	Integer	National Air System Delay, in Minutes
SecurityDelay	Integer	Security Delay, in Minutes
LateAircraftDelay	Integer	Late Aircraft Delay, in Minutes

${\bf TABLE:\ Unique Carriers.csv}$

Column Name	Data Type	Column Description
Code Description		Unique Airline Carrier Code Airline Carrier Code Description

TABLE: Airports.csv

Column Name	Data Type	Column Description
Code Description		Airport Code (IATA) Airport Code Description

Data Considerations:

The following rows will be dropped from the dataset:

- Rows that do not qualify for delay or cancellation
- Rows with missing values for carrier, origin, destination, date and time of departure and arrival will be dropped.

Packages

Following packages are required for the project:

- i. dplyr
- ii. ggplot2
- iii. readr
- iv. tidvr

Plots & Tables

Plots that I would like to explore:

- i. Scatter plot
- ii. Pie chart
- iii. Histogram

I will create tables with the following data:

A summary table of on-time performance, delays, and cancellations per carrier.

Questions

It is unclear if I would be able to recommend the right area of focus for better performance, to the airlines.

For example: If the majority of delays are due to NAS - National Air System Delay, it could mean there was an issue in one or more areas such as mechanical, crew, airport operations etc. I would need to identify another dataset that logs the maintenance or operational issues by carrier. This information could be hard to get as it is carrier specific and probably not allowed to be made public.

Citations

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(Airline on-Time Statistics and Delay Causes, n.d.)

Airline on-Time Statistics and Delay Causes. n.d. https://www.transtats.bts.gov/OT_Delay/OT_Delay/OT_DelayCause1.asp?20=E.
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