

AI Boot Camp **Project 1**

The Turbulent Journey: How COVID-19 Reshaped the U.S. Domestic Airline Industry

Team Members:

Silas Philips

Christoph Guenther

Ava Lee

Jed Murphy

Covid-19 and Domestic Air Travel

Purpose:

The U.S. domestic airline industry experienced an unprecedented crisis during the COVID-19 pandemic. Our analysis of flight data from January 2018 to September 2023 reveals the profound impact of the pandemic on air travel.

Background:

As the virus spread globally in early 2020, travel restrictions and fear of infection led to a drastic decline in the number of flights and passengers. The data showcases that the enplaned passengers and number of flights reached record lows during the peak of the pandemic. We will also demonstrate the impact of canceled flights and the relationship between average delay and enplaned passengers. Additionally, we will provide insights into what passenger traffic has been like post-pandemic.

Can We Measure the Impact?

Our Goal:

Our goal is to determine how Covid 19 impacted the domestic airline market.

Questions to be Addressed:

- How did Covid 19 impact the 10 largest US airports in terms of passenger volume?
- How long did it take for passenger volume to normalize after Covid 19 at the 10 largest US airports?
- Did average airfare change at the 10 largest US airports during Covid?
- If it changed, when did it change as compared to when passenger volume changed?
- If it changed when did average airfare normalize?
- Can we define Covid19 by the drop off in passenger volume?
- Is there a correlation between Covid19 and the number of flights?

Where Did We Source Our Data?

Data Collection

Bureau of Transportation Statistics (BTS):

- Provides extensive data on US flights, including on-time performance, delays, cancellations, and more.

Aviation Edge:

- Offers a suite of APIs providing access to various aviation-related data, including flight schedules, tracking, airport, and aircraft data.

Aviationstack:

- Provides a powerful flight data API offering real-time and historical flight information, including tracking, status, routes, and airline details.

FAA:

- Offers a comprehensive dataset of airline routes, airports, and schedules freely available for download, useful for researchers and developers.

Transportation.gov:

- Offers multiple data sets.

How Did We Prepare the Data?

Cleanup and Exploration Approach

- Clean up missing values, outliers, and duplicates data.
- Normalize or scale numerical features for diagrams.
- Calculate summary statistics for numerical features.
- Explore the distribution of numerical features using histograms, box plots, or violin plots.
- Examine the frequency distribution of categorical features using bar plots or count plots.
- Correlate analysis to detect patterns within time series data.
- Create geographical visualizations using maps to analyze spatial data.
- Use advanced plotting libraries like Plotly or Seaborn for more customized visualizations.

Result/Conclusion 1

Provide a summary of the results with the supporting visualizations (at least 2 per question)

Text

Result/Conclusion 2

Provide a summary of the results with the supporting visualizations (at least 2 per question)

Text

Result/Conclusion 3

Provide a summary of the results with the supporting visualizations (at least 2 per question)

Text

Summary

→First

→Second

What Problems Did We Encounter?

Main Issues While Conducting Research

- Storage issues with GitHub. GitHub has 1G storage limitation. Because the amount of data we are working with is well beyond that, we believed that the data was corrupted. This resulted in hours spent finding what turned out to be a simple solution.
- The datasets were so large we had issues downloading them to our local machines.
- Airline dataset specifics are not available unless we wanted to pay. Airfare information is only available by quarter. All additional information is available by month.

Where Do We Go
From Here?



What Additional Questions Arose During Our Research? What Would We Do With More Time?

- How were the industry adjustments made during Covid reflected in customer satisfaction?
- Is there a correlation between how fast an airport recovered and how heavy the local Covid restrictions were?
- How would this same analysis reflect being conducted internationally?
- Of the profits lost during Covid, how much was recouped by the 2020 government bailout and subsequent PPP loans?