Conclusion:

What things to improve upon in the future.

* It would be good to add more years of data for the machine learning portion to have even more accurate results, and see how it matched up to the real-world data.
* If we figured out to add multiples years, we could compare those results with between the years, and determine which year was best to fly.
* After this we could have added more airlines, and determine which is the better airline to fly with based on delays or arriving early for what airports during a certain season.
* If we had more time, we could have used JavaScript to create a more interactive dashboard with flight routes, more airports to pick and choose from, more in-depth analysis on the actual times flight left, etc.

My part of the presentation:

We picked this as our project because we like to travel and we want to improve our travel experience based on flight delays and arriving early to our places of vacation.

This data was found on Kaggle, and it was the Airline Delay and Cancellation Data for 2009-2018. For this project we focused only on 2009.

We used several technologies for our project, such as Microsoft Excel, Jupyter Notebook, Pandas, PG admin, Tableau, Python, Git Hub, Google Docs, Googles Slides, Slack, Zoom, and Google.

What I did: This is Google Slides are already. (I need to clean it a little bit)

