

JaiZyah Whitehead

2/14/2023

Project 4

Links:

https://public.tableau.com/views/FlightDelays_16764315864170/StatesvsMostDelay?:language=en-US&:display_count=n&:origin=viz_share_link

A look into 2015 to quantitate the total airline delays and what airlines that were repeat offenders. There is an assumption that bigger cities have the most delays. We will look to see if that is true,

Design:

I used a map to show what states where had the most delays. Then I used the bubble chart to demonstrate the Airlines with the most delays. Finally, I used a bar graph to show the breakdown of each airline per month.

I used a bubble chart to demonstrate the Airline's total delays.

I used a line chart to break down each month in 2015 with specific and total delays.

Dashboard 2 breaks down the delays more specifically.

Resources:

https://video.udacity-data.com/topher/2017/November/5a1f4b2f_flight-delays/flight-delays.zip

[2015 Flight Delays and Cancellations | Kaggle](#)