

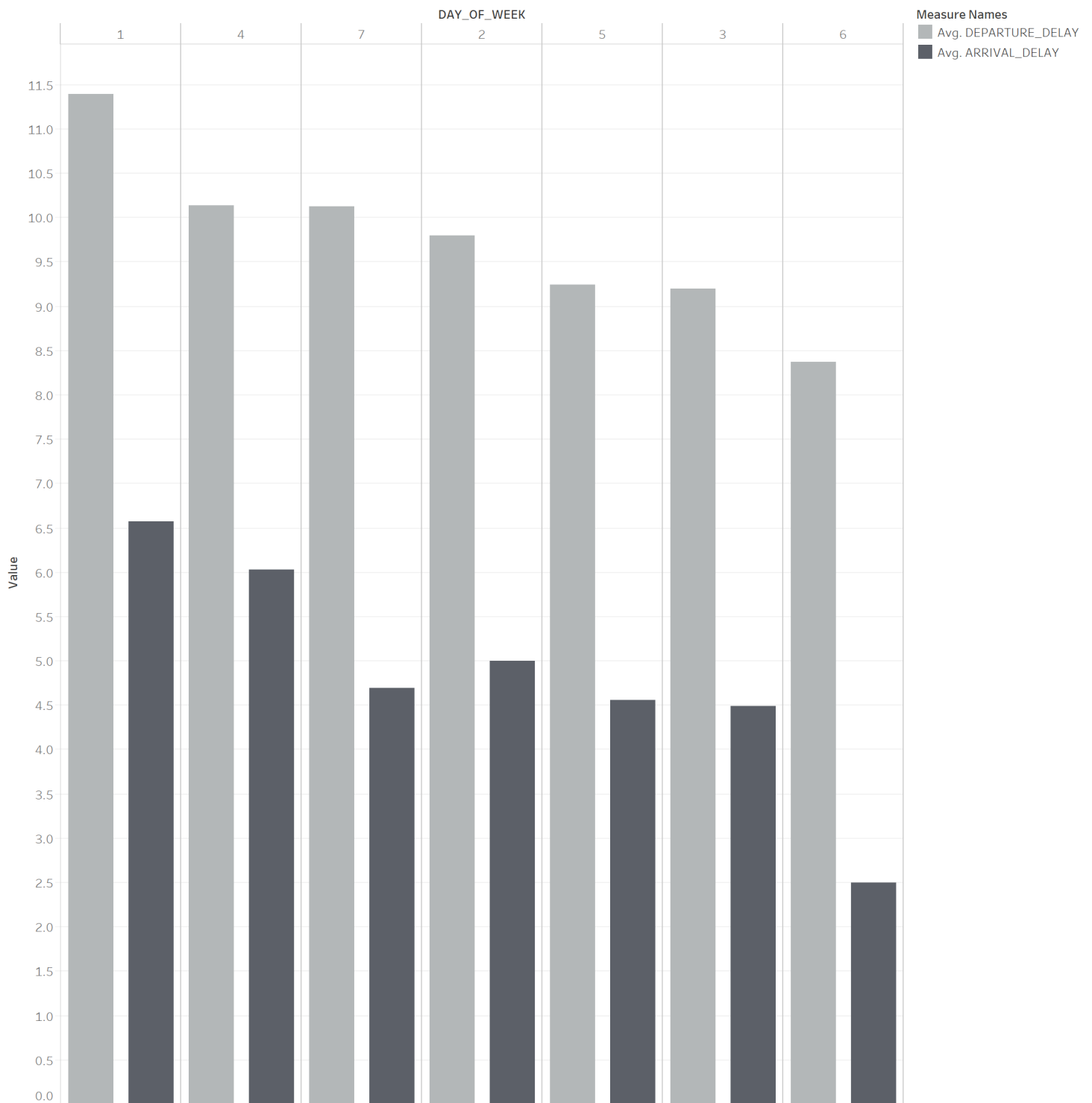
Link: <https://public.tableau.com/profile/suliman.alkhalaf - !/vizhome/DelayAVG/DelayAVG>

Summary: This is an image represent the average Departure and Arrival delay among airports. Airports limit to 20 airports out of 108.

Design: Side-by-side view to compare between two type of delay per airport based on color.

Resources: N/A

DayOfWeekDelay

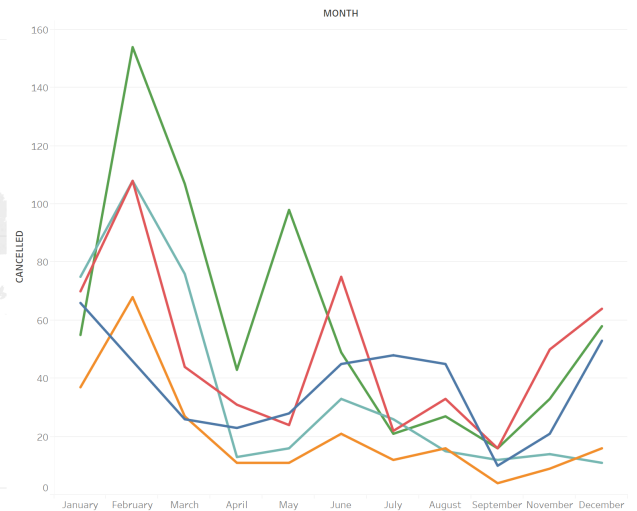
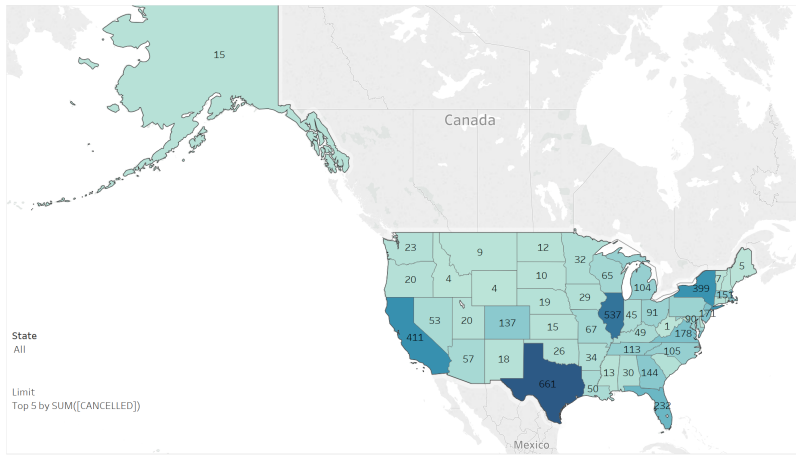
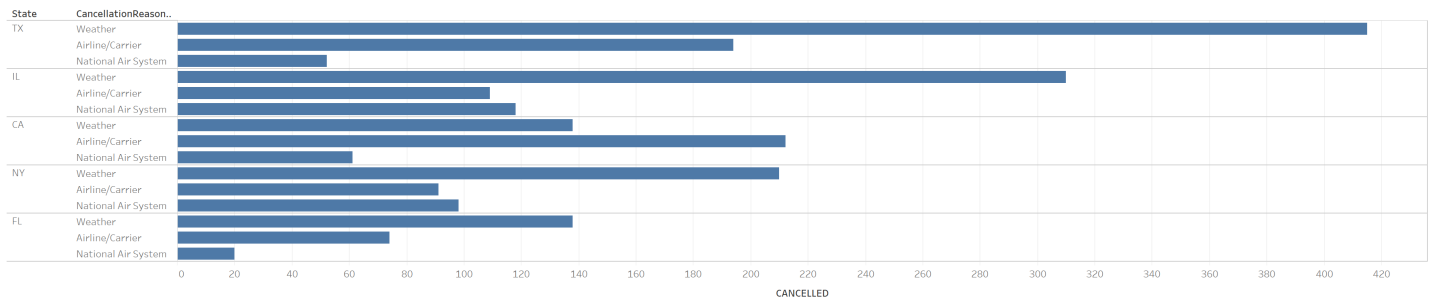


Link: <https://public.tableau.com/profile/suliman.alkhalaf-!/vizhome/DelayAVG/DelayAVG>

Summary: This is an image represent the average Departure and Arrival delay per day of week.

Design: Side-by-side view to compare between two type of delay per day based on color.

Resources: N/A



Link:

https://public.tableau.com/profile/suliman.alkhalaf#!/vizhome/ProjectDraft3_1/CancellationDashboar?publish=yes

Summary: This dashboard shows three types of views, First, the map, it shows sum of cancelled flight per states and we can see that Texas is the highest state among other. Second, the bar char, it showed top 5 states and their cancellation reasons, and from that the weather is the most reason to cancelled a flight. Last, line char, it shows the trend for cancellation per month, the result filtered to match the cancellation reason filters.

Design: I used maps because I thought is the best representation for so many states, bar char to compare between three reasons, and line char because is the best to represent date through full year.

Resources: N/A