## O Links

https://public.tableau.com/views/MostCanceledAirline-Q/Sheet1?:language=en-US&publish=yes&:display\_count=n&:origin=viz\_share\_link

# • Summary:

Here with this graphic describes us from least to most airports where flights were canceled.

The red gradients were chosen so that we can know more and less trips that have been canceled.

# (3)

# O Design:

The packed bubbles chart of the routes because I wanted to visualize most of the canceled airlines



## • Resources:

NA

## O Links

 $https://public.tableau.com/views/Bestandworstmonthofflightdelay-Q2/Sheet 2?: language = en-US \& publish = yes \&: display\_count = n \&: origin = viz\_share\_link$ 

# O Summary:

He describes here the best and worst month for delaying the flight. We also note that the delay rate in the month of 6 was about 119651. As for the month of 9, the percentage of delay was small, about 60,477

# O Design:

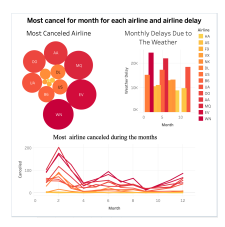
The line chart was used so that we can see the delay during the months in the form of waves

#### • Resources:

NA

O Links
Filter:
https://public.tableau.com/shared/79P3M2WSD?:display_count=n&:origin=viz_share_link
• Summary:
A comparison was made between an airline and the best and worst in terms of flight delays so that we can know more about the airport there are flight delays as we can see through the graph
• Design:
The Vertical Bar Chart was used so that we can determine the best and worst flight delays
• Resources:
NA

# O Links



https://public.tableau.com/views/Mostcancelformothforeachairlineandlocation/ Dashboard1?:language=en-US&publish=yes&:display count=n&:origin=viz share link

# O Summary:

This dashboard looks at the states with most cancellations. WN, EV and MQ has the most cancellations followed by AA and OO. Feb has most cancelled flights while Jun has the lowest cancelled flights.

# O Design:

I chose a combination of bar chart and line chart and packed bubbles to graph the cancellations over the months, color coded

## • Resources:

NA