

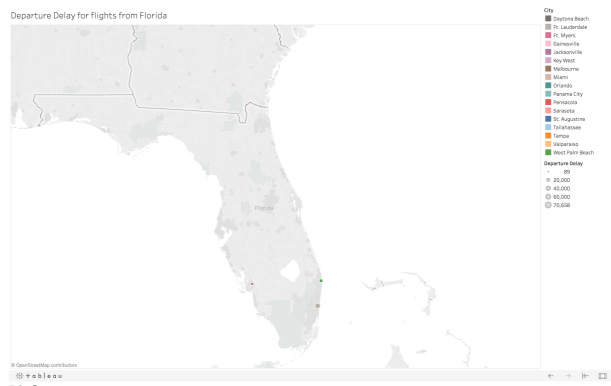
Link:

 $\frac{https://public.tableau.com/profile/saad1432\#!/vizhome/CanceledFlightBasedonAirlines/CanceledFlight?publish=yes}{}$

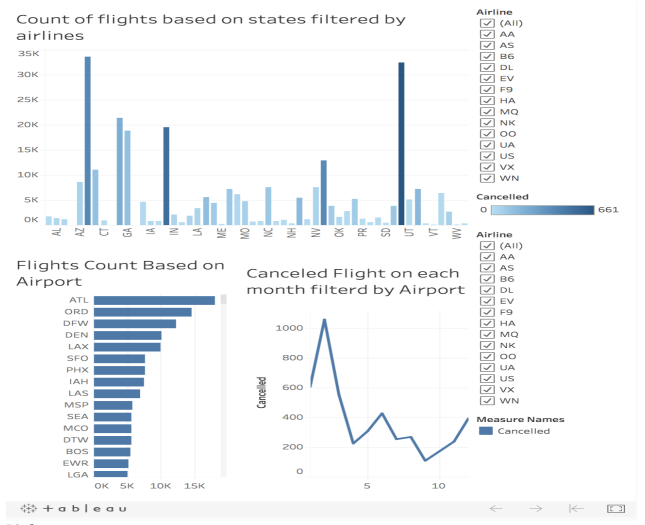
- **Summary**: This visualization shows the canceled flights and cancellation reason based on airlines.
- **Design**: I have chosen this visualization to explain the number of canceled flight and cancelation reasons based on airline
- Resources: N/A



- Link: https://public.tableau.com/profile/saad1432#!/vizhome/CanceledFlightinUSA/CanceledFlightinUSA?publish=yes
- **Summary**: This visualization shows the canceled flights in USA based on States.
- **Design**: I have chosen this visualization to explain the number of canceled flight and States in USA (size of point is represented the number of flights has been canceled).
- Resources: N/A



- Link: https://public.tableau.com/profile/saad1432#!/vizhome/DepartureDelayforflightsfromFlorida?publish=yes
- **Summary**: This visualization shows the long of departure delay happened in deferent cities in Florida.
- **Design**: I have chosen this visualization to explain long of departure Daley happened for the flight departure from different cities in Florida(size of point is represented the long of departure delay and color of the point is present the different cities).
- Resources: N/A



- Link: https://public.tableau.com/profile/saad1432#!/vizhome/Flights 57/Flights?publish=y
- **Summary**: This dashboard provide general view for count of flights based on airport or states or airlines with use some filters to get the information easier.
- **Design**: I have chosen this visualization to explain relation with a lot of attributes and data components.
- Resources: N/A