

Insight 1

<https://public.tableau.com/profile/mohammed8297-#!/vizhome/BulidDataDashboard/Dashboard1?publish=yes>

From this map, we can figure out some information about where the most cancellation occurs. It appears the most cancellations happen in California (33,331) and Texas (32,612).

American Samoa had the fewest number of cancellations with only (2).

In this dashboard, I chose a map to show the number of cancellations in each state by colors.

Insight 2

<https://public.tableau.com/profile/mohammed8297-#!/vizhome/BulidDataDashboard2/LineChart?publish=yes>

By analyzing this line chart, we can figure out some information about where the most number of security delays per month occurs. It appears the most security delays happen on month (6) by (6,063) times of security delays per month. On month (9) the security delays per month had the fewest number by (3,087) times. I chose a line chart to show the number of security delays flights for each month.

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Insight 3

<https://public.tableau.com/profile/mohammed8297-#!/vizhome/BulidDataDashboard3/AreaChart?publish=yes>

From this area chart, we can figure out some information about where the most number of arrival delays per month occurs. It appears the most arrival delays per month happen on month (7) by (26,466) times of arrival delays per month.

On month (2) the arrival delays per month had the fewest number by (21,283) times.

I chose an area chart to show the number of arrival delays flights for each month.