**Insight 1** - [click to hyperlink](https://public.tableau.com/profile/santosh.singh2680" \l "!/vizhome/flightscancellationperstate/Sheet1?publish=yes)

This map show that California has the max number of flights cancelled 33,331

Whereas Vermont has the lowest flights cancelled 32,612.

This Symbol maps chart seems to be the choice here as it shows the comparison between categories of data

But with the ability to break down and compare part as whole.

I have chosen Colorblind Palette for the colors as to be more accommodative and inclusive.

**Insight2** – [click to hyperlink](https://public.tableau.com/profile/santosh.singh2680#!/vizhome/scheduleandcamcelleddepartures/Sheet2?publish=yes)

This graph shows the California has the maximum number schedule flights 33,331

Whereas American Samoa has the least schedule flights 2.

This Horizontal Bar chart seems to be the choice here as it shows the comparison between categories of data

But with the ability to break down and compare part as whole.

I have chosen Colorblind Palette for the colors as to be more accommodative and inclusive.

**Insight3** – [click to hyperlink](https://public.tableau.com/profile/santosh.singh2680#!/vizhome/Avg_airtimeandDistance/Sheet3?publish=yes)

This graph show that average air time taken to reach a airport where Guam has the highest 444.3

and Alaska with lowest 41.

This Horizontal Bar chart seems to be the choice here as it shows the comparison between categories of data

But with the ability to break down and compare part as whole.

I have chosen Colorblind Palette for the colors as to be more accommodative and inclusive.

**Dashboard** – [click to hyperlink](https://public.tableau.com/profile/santosh.singh2680#!/vizhome/Dashboard_15921120772180/Dashboard1?publish=yes)

RESOURSES - N/A