

Insight 1

[Number of Departure Delays by state | Tableau Public](#)

From this map we can see where the most departure delays occur.

It appears that the most Departure delays happened in California (32941) and Texas (31969)

State of Delaware had the fewest number of departure delays (6)

[SUM of Departure Delays by state | Tableau Public](#)

In this chart I choose to color them all blue, coloring them in different colors would be distracting.

[SUM and Number of Departure Delays by state Dashboard | Tableau Public](#)

Insight 2

Number of Weather delays in different Airports.

WE can see here that most weather delays have Chicago O'Hare International (3060) Airport and Hartsfield Jackson Atlanta International Airport (2708). Bemidji International Airport , Canyonlands Field have only one(Utah, Minnesota).

[Number of Weather Delays in different Airports | Tableau Public](#)

[Number of Weather Delays in different Airports Barchart | Tableau Public](#)

-In this Bar chart we can see that there are some Airports that do not have Weather delays at all as Adak Airport. In this chart I choose to color them all blue, coloring them in different colors would be distracting.

An seeing that in Dashboard.

[Number of Weather Delays in different Airports Dashboard | Tableau Public](#)

Insight 3

[Number of Airline Delays by state filtered by Airport Names | Tableau Public](#)

From this map we can see where the most Airline delays occur and we can see for every specific Airport, for example Atlantic City International Airport has 53 Airline delays in NJ.

It appears that the most Airline delays happened in California (6706) and Texas (6128)

[Number of Airline Delays by state filtered by Airport Names barchart | Tableau Public](#)

In this chart I choose to color them all blue, coloring them in different colors would be distracting.

[Number of Airline Delays by state filtered by Airport Names Dashboard2 | Tableau Public](#)