

V1

- **Link**
[project 4-1 - Abdullah | Tableau Public](#)
- **Summary**
The dashboard show the Worst airline based on departure delay so the southwest airline has the word departure delay with a high gab between it and the second airline that is United air airline, and the second insight is tree map that shown The top airlines as Air system delay we found out the Delta airlines has the height air system delay, the second airline is Atlantic southwest airlines, finally the lowest airline with air system delay is US airline.
- **Design**
About the first insight I did it as bar chart because it's categorical data, About the second chart I take tree map because it's categorical data and the color orange-blue diverging for color blindness.
- **Resources (N/A)**

V2

- **Link**
[project 4-2 - Abdullah | Tableau Public](#)
- **Summary**
Here we have the map that showing Number of arrival delay in each state in USA and I found out that TX and CA states have the most arrival delay in USA.
- **Design**
Since you wanted to show data on state level, using a Map Chart is a good choice for that
- **Resources (N/A)**

V3

- **Link**
[project 4-3 - Abdullah | Tableau Public](#)
- **Summary**
In this chart we will see the Highest 5 airlines delay, Southwest airline in the top with 182,670 delays, the second is American airlines with 131,674 delays, the third is Delta airlines with 125,178 delays.
- **Design**
The better way to show the insight in this situation is choose bar chart because it's categorical data
- **Resources (N/A)**