

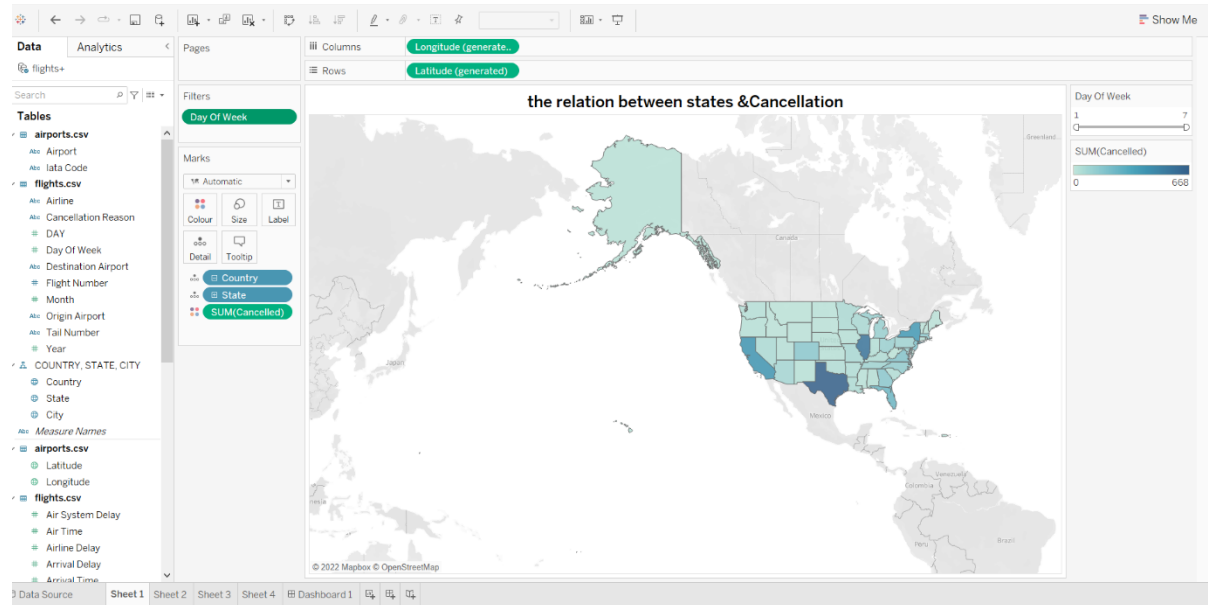
Insight 1:

Link: <https://public.tableau.com/authoring/flightss/Sheet1#1>

Summary: I represent a map show the number of cancelled flights in each state

The result_: “Texas” is the highest state in cancellation their flights

Design : creating a map for this visual to show the number of cancellation in all states



Resources: N/A

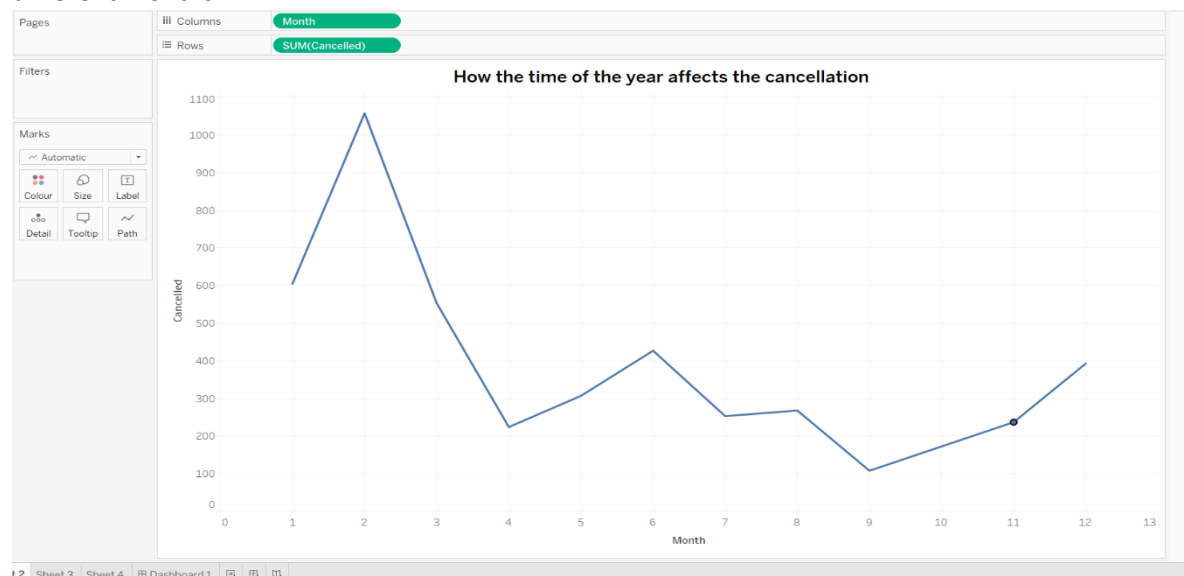
Insight 2

Link: <https://public.tableau.com/authoring/flightss/Sheet2#1>

Summary: I represent a relation between the month and the numbers of cancelled flights

The result_: “February” is the highest month in which cancellation occurs

Design: I used line (continous try) in this visulaization to represent the cancellation flights in the different months



Resources :N/A

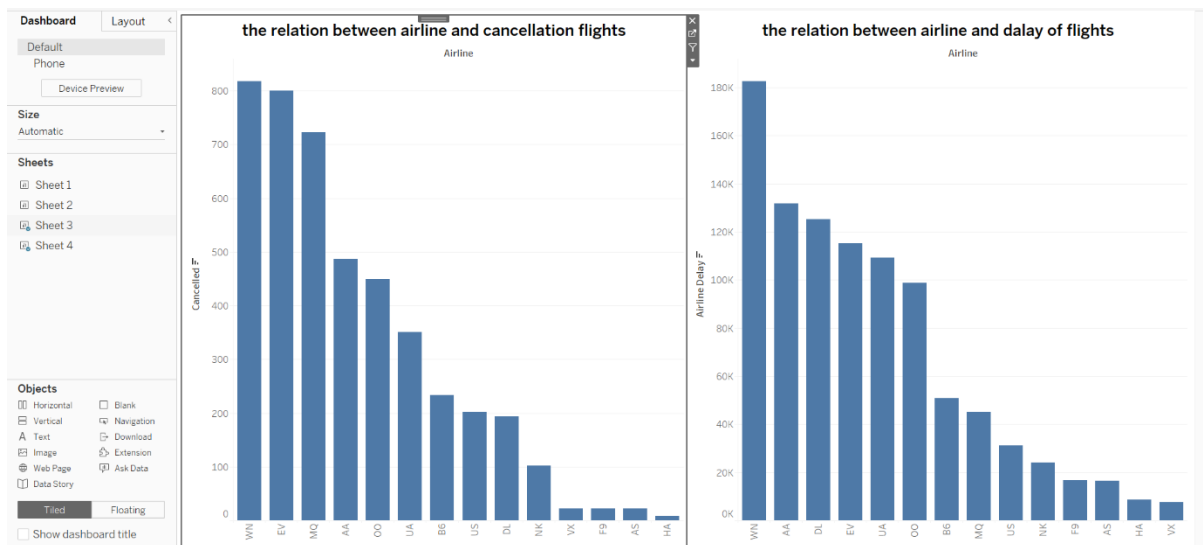
Insight 3:

Link: <https://public.tableau.com/app/profile/nourhan6434/viz/flightss/Dashboard1>

Summary : I represent a dashboard contain relation between the airline and the numbers of cancelled flights & the airline and the numbers of delays happens

The result : “WN” is the highest airline in which cancellation occurs and in which delays happens

Design: creating a bar chart for this visual allowed me to compare between a categorical variable and a numerical variable; I could compare flight cancellations by airline & flight delays by airline



Resources: N/A
