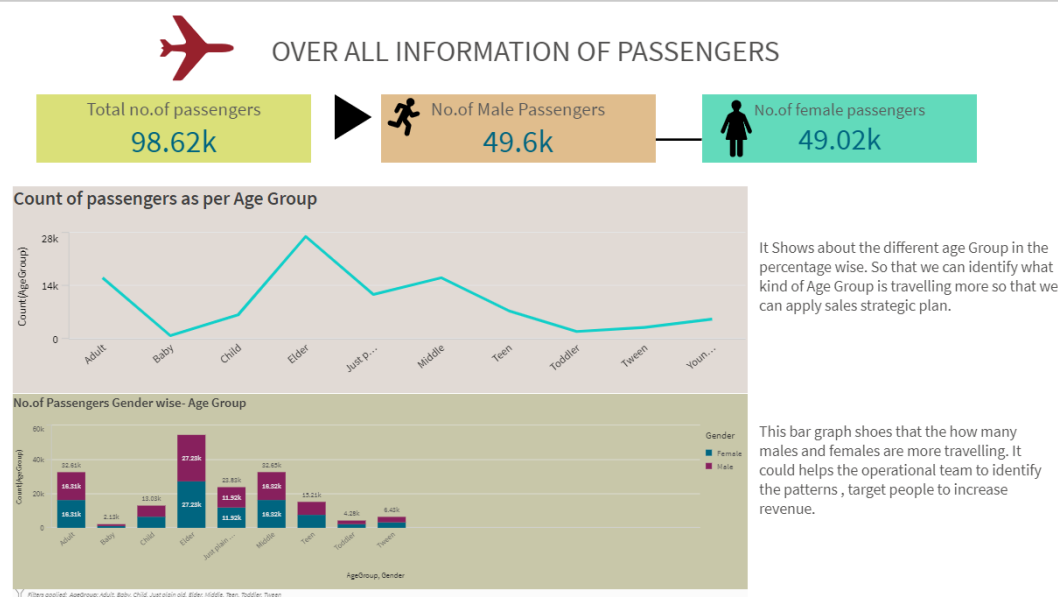


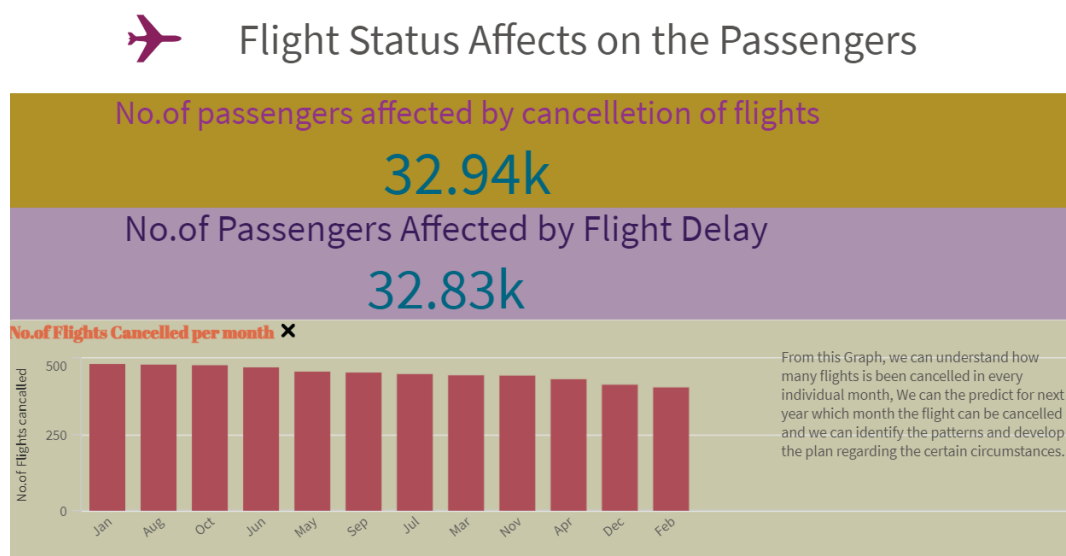
STORYTELLING OF AIRLINE DATASET

A data story is a way of presenting data and analysis in a narrative format, with the goal of making the information more engaging and easier to understand. A data story typically includes a clear introduction that sets the stage and explains the context for the data, a body that presents the data and analysis in a logical and systematic way, and a conclusion that summarizes the key findings and highlights their implications. Data stories can be told using a variety of mediums, such as reports, presentations, interactive visualizations, and videos.

Story 1:



Story 2:

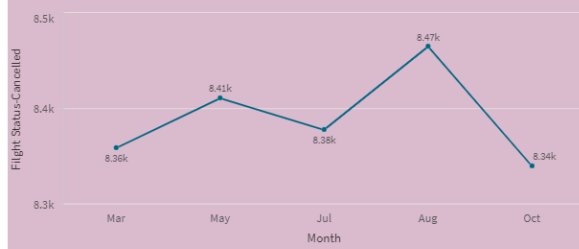


Story 3:



Flight Status based on the months

Top 5 Months- the Flight Cancelled

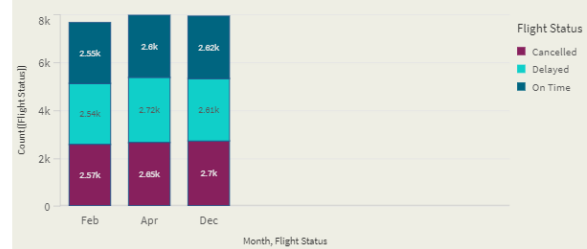


In this graph we can understand least 3 months having the issues with flight status, as it is showing there are mostly similar, having the same count. So that it could be based on the climatic conditions, engineer working or etc.



In this graph, we can identify top 5 months which are commonly had the flight cancellation and estimating the top month where there are highest number of cancellations and can improve the operational services and decrease the issue.

Least 3 months-Flight status wise

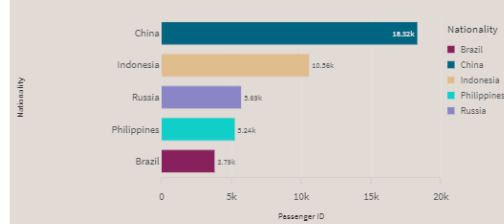


Story 4:

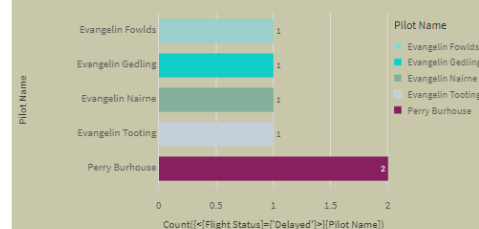


Continents wise- Passengers and Flight Status

Top 5 Nations passengers



Top 5 Pilots name with Flight Status-delayed



Continent wise- Flight Status

