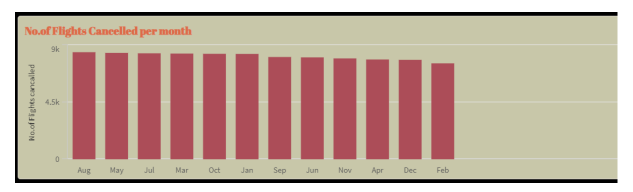
VISUAILZATIONS OF AIRLINE DATASET

Data visualization is the process of creating graphical representations of data to help people understand and explore the information. The primitive goal of visualization is to make complex data sets more accessible, intuitive, and easier to interpret. By using visual elements such as charts, graphs, and maps, data visualizations can help people quickly identify patterns, trends, and outliers in the data.

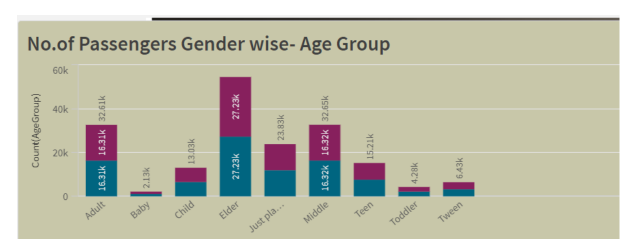
• Total no.of Passengers:

Total no.of passengers 98.62k

• No.of Flights cancelled per month:



• Passengers as per age group:



• Least 3 months- Flight wise:



• Top 5 months – Flight Cancelled:



• Count of passengers travelling to different countries:

Passengers travelling to different	countries	
Country Name	Q	Count([Passenger ID])
Totals		98619
Afghanistan		372
Albania		12
Algeria		449
American Samoa		45
Andorra		7
Angola		445
Anguilla		14
Antigua and Barbuda		20
Argentine		1202