This KPI represents the Total Number of Passengers travelled Total Number of Passengers across the Continents in the given 98.62k Dataset This KPI represents the Number of Passengers effected due to Cancellation of Flights in the Peak No of Passengers effected by Cancelled Flights 32.94k time. This KPI represents the Number of Passengers effected due to Delay of Flights in the most of the Peak time. No of Passengers effected by delayed Flights

32.83k



The Number of Male & Female Passengers traveled

Number of Male Passengers

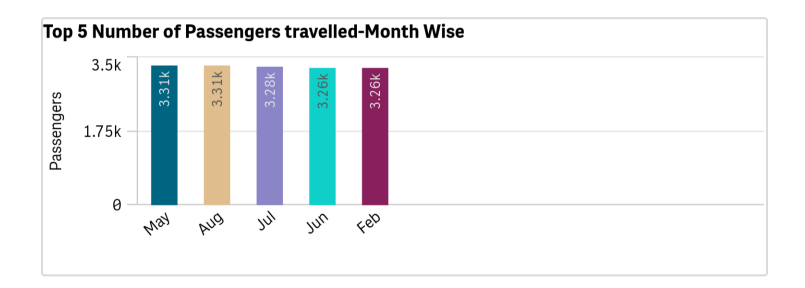


Click Here



Click Here

This Chart represents the Top 5 Months in which the Passengers traveled the most across the Continents given in Dataset



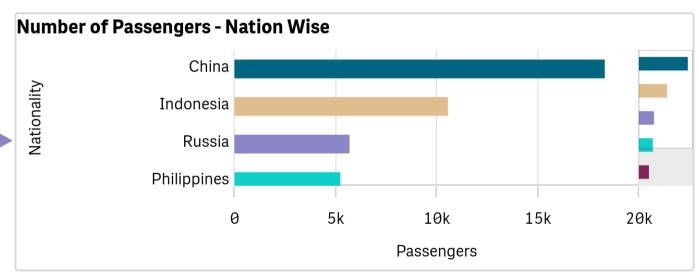


This Chart represents the Top 3
Months Flight Status on
[Cancelled/ Delayed/ On Time]
given in the Dataset.

Which helps in the control and monitor of Operational Efficiency.

This Chart represents the Number of Passengers traveled across the Nationwide like [China/ Indonesia/ Russia etc.,]

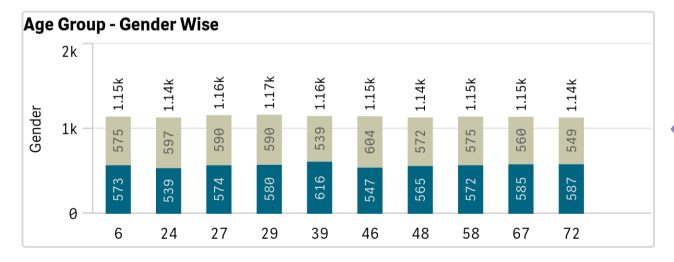
This Chart helps in monitor and analyze the Revenue Optimization and Economy of a Nation.



This TreeMap represents the Continent wise Flight Status of the Flight which is [Cancelled/ Delayed/ OnTime]

Which helps in the control and monitor of Operational Efficiency.





This Stacked BarChart represents the Gender wise count of Passengers traveling plotted against the Age of the Passenger given in the Dataset.