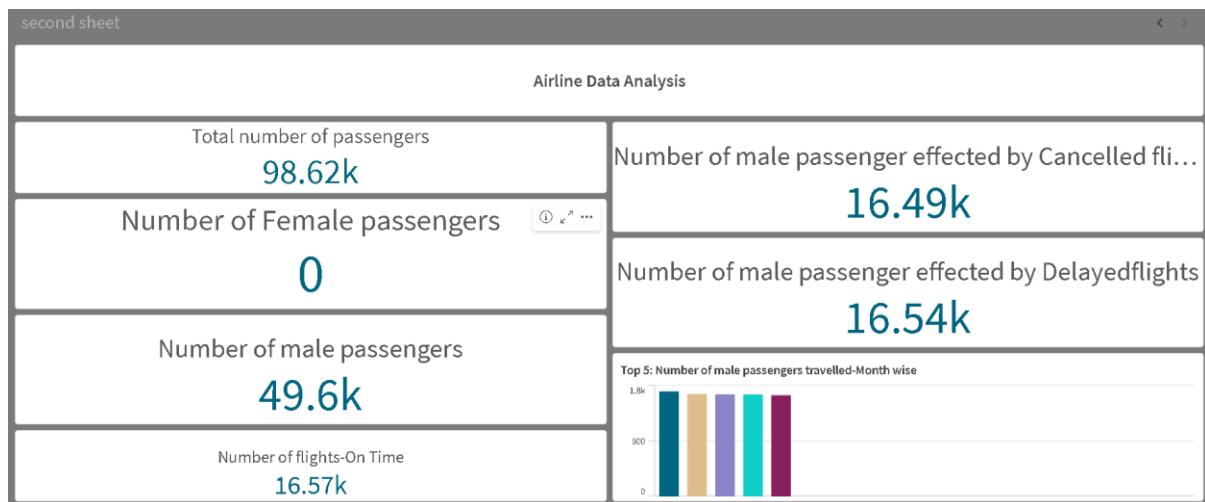
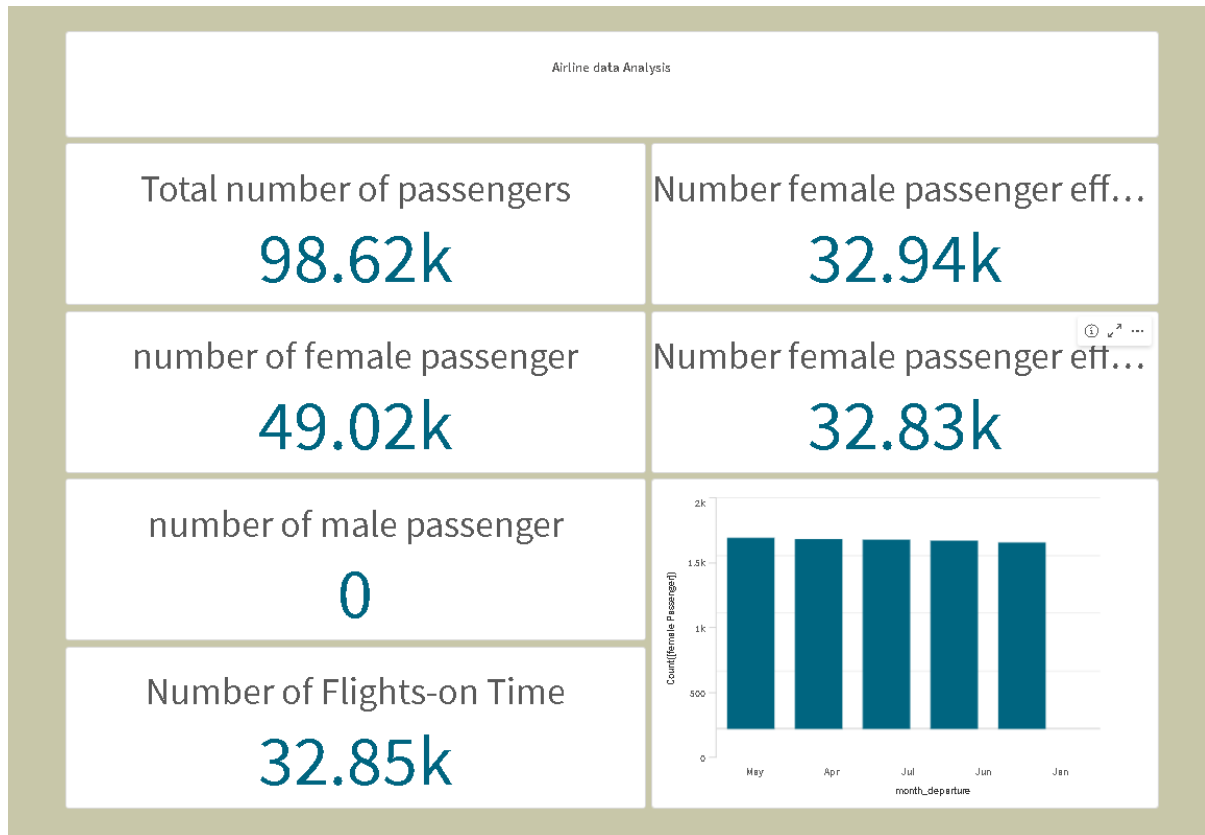


# VISUALIZATIONS



third sheet

TOTAL NUMBER OF PASSENGERS

98.62k

Number of passengers effected by cancelle...

32.94k

Number of passengers effected by delayed ...

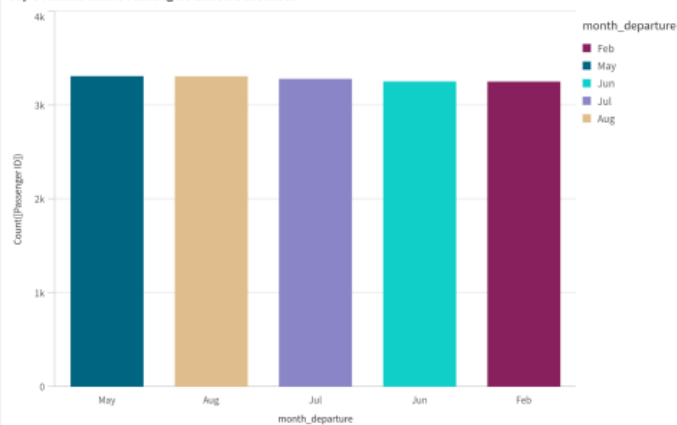
32.83k

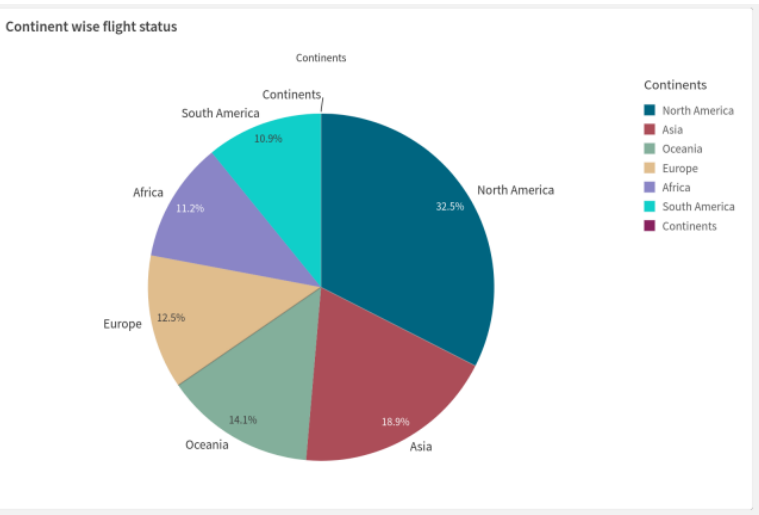
Number of passengers effected by On time ...

32.85k

My new sheet

Top 5 Months where Passengers traveled the most.





third sheet	
<div>TOTAL NUMBER OF PASSENGERS</div> <div>98.62k</div>	<div>Number of passengers effected by cancelle...</div> <div>32.94k</div>
<div>Number of passengers effected by delayed ...</div> <div>32.83k</div>	<div>Number of passengers effected by On time ...</div> <div>32.85k</div>

fourth sheet

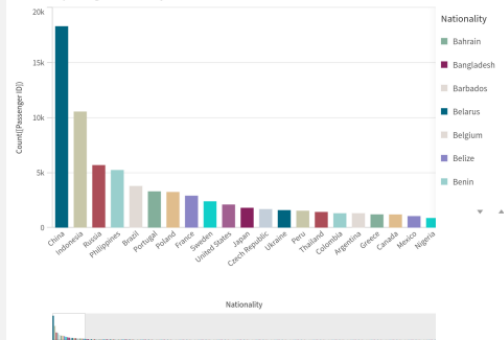
Number of male passengers

49.6k

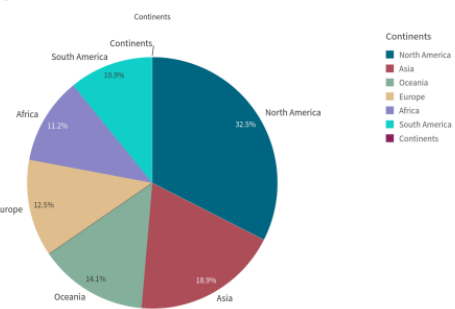
Number of female passengers

49.02k

Number of passengers nationality wise

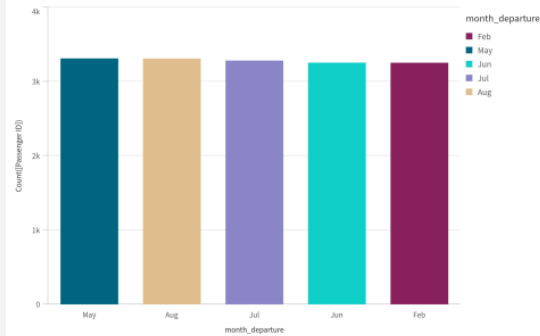


Continent wise flight status

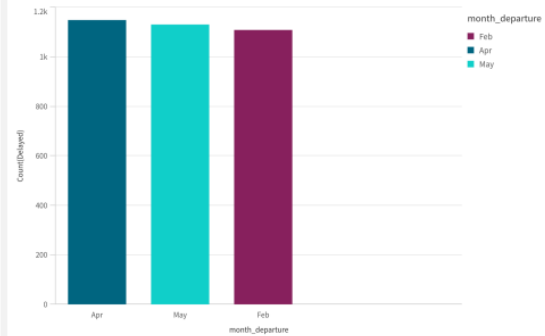


My new sheet

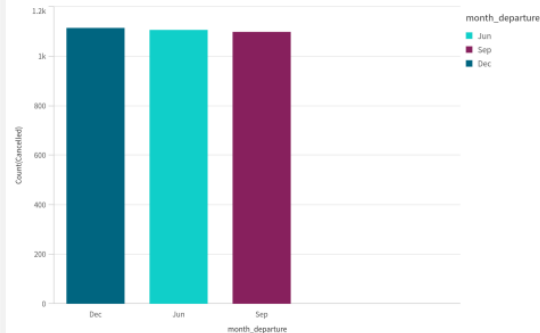
Top 5 Months where Passengers traveled the most.



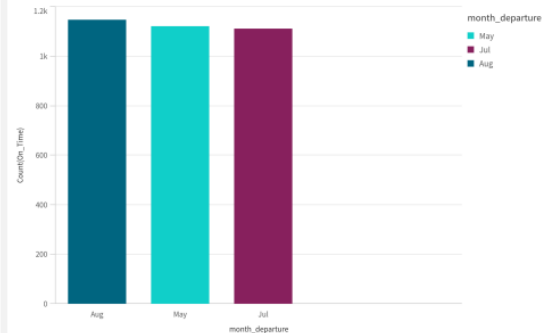
Top 3 Months - Flight status delayed



Top 3 Months - Flight status cancelled

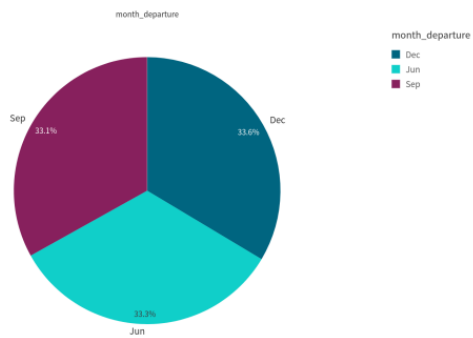


Top 3 Months - Flight status On time

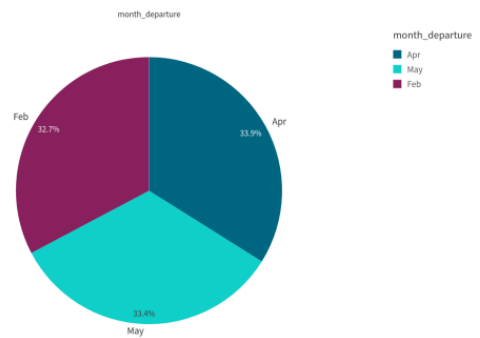


My new sheet (1)

top 3 months : flight status cancelled



top 3 months : flight status delayed



## AIRLINE DATA ANALYSIS

Count of Delayed Flights

Count(Delayed\_flights)

32.83k

Count of Flights On Time

Count(Ontime)

32.85k

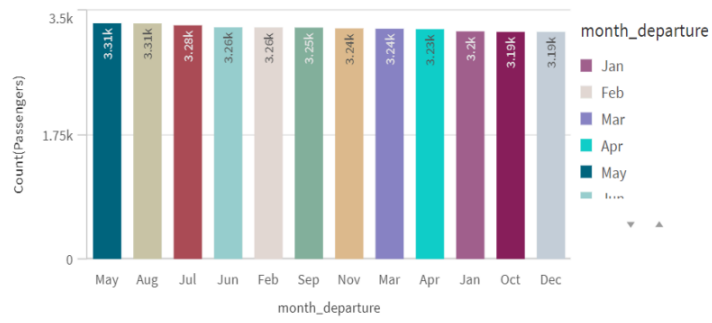
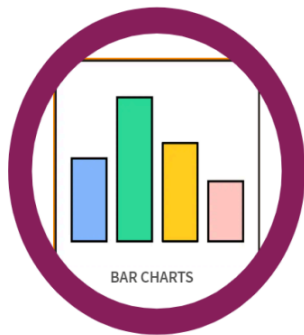
Total Number of Passengers

98.62k

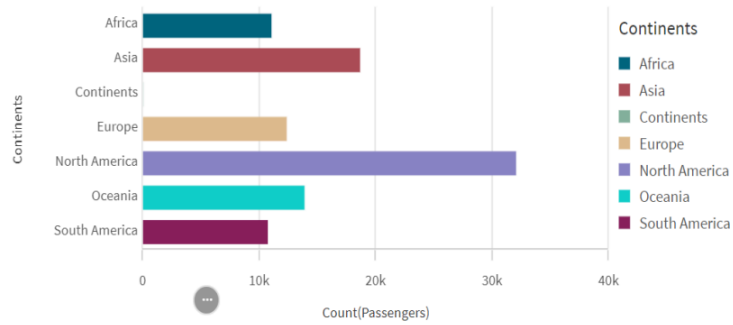
Number of Passengers effect...

32.94k

KPI



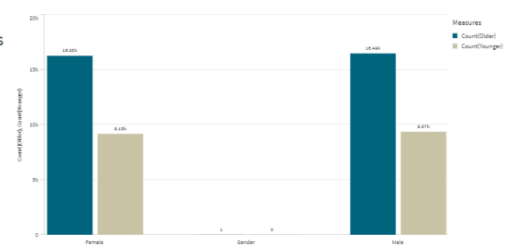
Count of passengers Continent wise



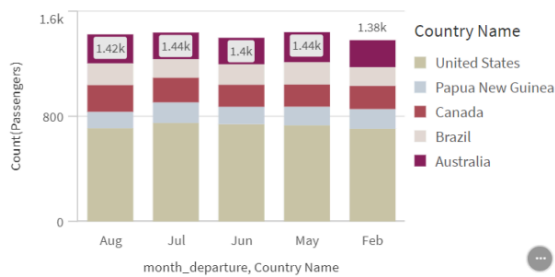
No of passengers Nationality wise



Age Group Gender wise



Top 5 Months where passengers most



Passengers trends by month

