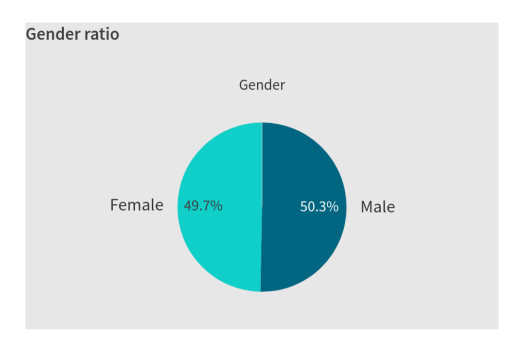
Total number of passenger

98.62k

The total number of passengers traveling from one place to another is equal to 98.6k.



The distribution of gender among passengers, we can notice that male passenger number are high than female passenger.

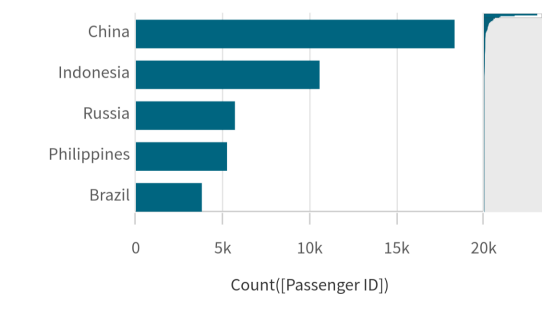


Number of passenger in terms of nationality

Nationality	Q	Count([Passenger ID])	
Totals		98620	
Afghanistan		394	
Aland Islands		20	
Albania		445	
Algeria		3	
American Samoa		26	
Andorra		9	
Angola		81	

Number of passenger per country

Nationality



This table shows the number of passengers according to their nationality. It can be seen that China has the highest number of passengers among all of them.



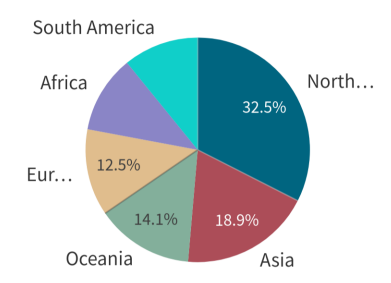
Average Age by Gender and Continents

Male			Female		
Oceania 45.65	Europe 45.46	South America 45.37	Asia 46.02	South America 45.38	Oceania 45.1
North America 45.57			Africa 45.75		
Africa 45.52	Asia 45.3		North America 45.59	Europe 44.98	

Here, the average age of passengers can be seen concerning the gender and continents.



Passenger by continent



The passenger distribution concerning the continents. we can notice that North America has the highest number of passengers followed by Asia, Oceania and so on.



⊽ Filters applied: Flight Status: On Time

Number of flights get delayed

32.83k

We can notice the key performance indictors showing the number of flights on time, delayed and canceled.

Number of flights on time

32.85k

Filters applied: Flight Status: Delayed

Number of flights got cancelled

....

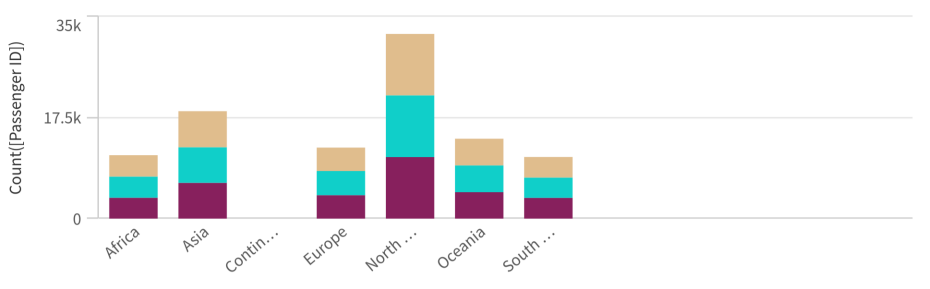
Number of flights got cancelled

32.94k

√ Filters applied: Flight Status: Cancelled



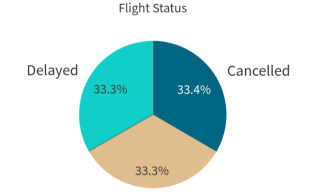
Continent Wise Flight Status



The stacked vertical bar chart shows the distribution of flights that are on time, delayed, and canceled concerning to the continents.

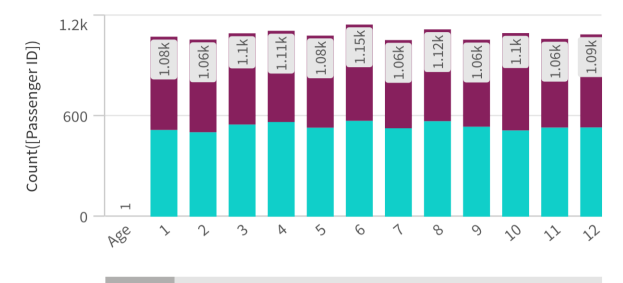
The pie-charts show the distribution of flight concerning their availability to the passengers.

Flight Status





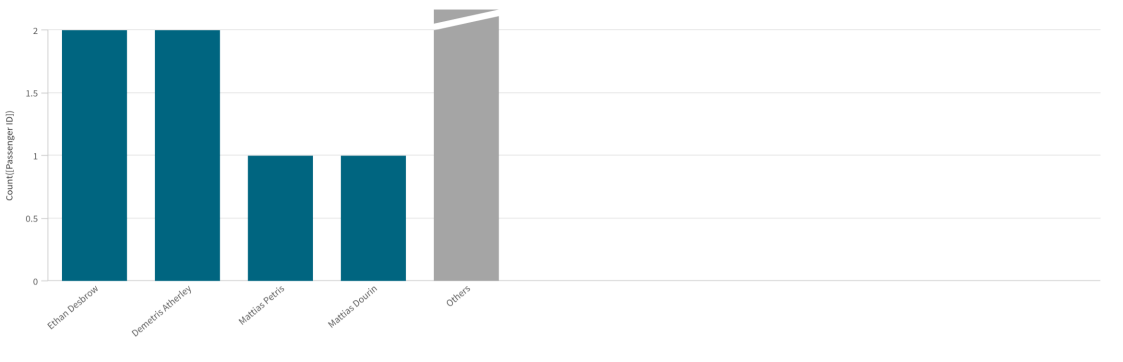
Age distribution



The stacked bar chart shows the distribution of passengers concerning age and gender.
Alongside a filter pane is made to play for seeing the various age group of passengers.



Performance of pilot

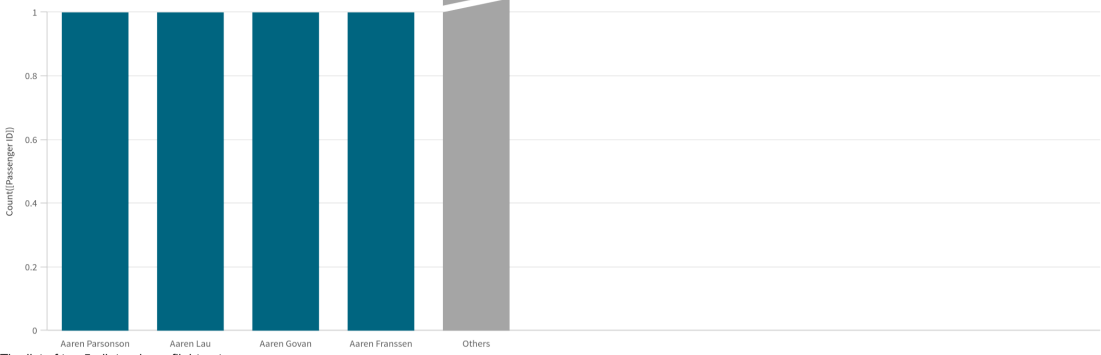


Pilot Name

The list of top 5 pilots whose flights get delayed.



Performance of pilot

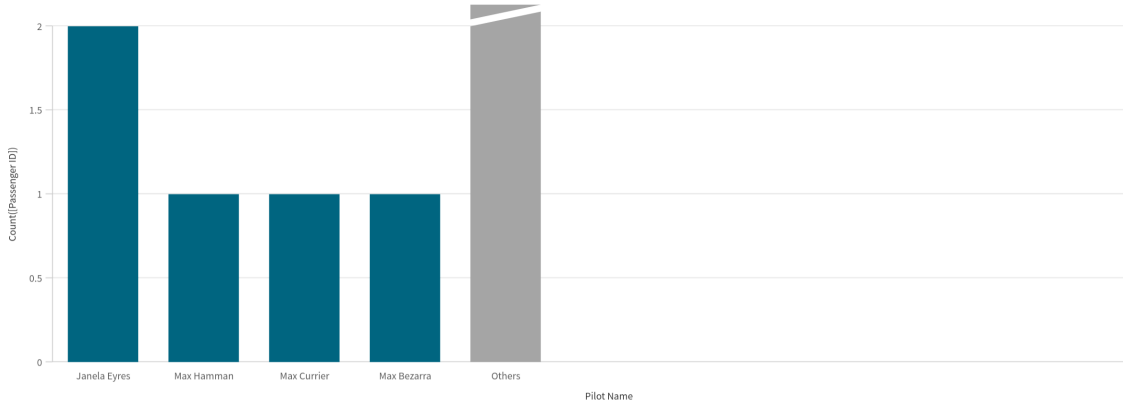


The list of top 5 pilots whose flight got cancelled.

Pilot Name



Performance of pilot



The best on-time pilots are shown in the above graph which shows that they are on time always.



