

The view is broken down by Active vs. Country, Alias, Country and City.

Country	Alias	Country	City
Null	Null	Null	Null
Null	Null	Null	Null
Null	Null	Null	Null

The view is broken down by Active vs. Country, Alias, Country and City.

Count of airlines.csv, sum of Airport ID, sum of Altitude, sum of Destination airport ID, sum of Source airport ID, sum of Stops, sum of Timezone and sum of Index for each Tz database time zone. Details are shown for Country and Name. Count of airlines.csv, sum of Airport ID, sum of Altitude, sum of Destination airport ID, sum of Source airport ID, sum of Stops, sum of Timezone and sum of Index for each Tz database time zone. Details are shown for Country and Name.

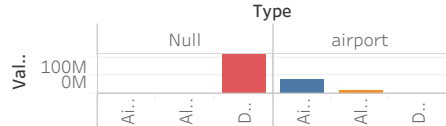
Airport ID, Destination airport ID and Index for each Active. Colour shows details about Airport ID, Destination airport ID and Index.

Active			
Null	n	N	Y
Destinat..	Ai..	In..	Destinat..

Airport ID, Destination airport ID and Index for each Active. Color shows details about Airport ID, Destination airport ID and Index.

Count of Altitude, Destination airport ID, Index and Timezone for each Name broken down by Source, Path, Active, Source airport and Airline ID. Colour shows details about count of Altitude, Destination airport ID, Index and Timezone. The view is filtered on Airline ID, which keeps 6,216 of 6,216 members. Count of Altitude, Destination airport ID, Index and Timezone for each Name broken down by Source, Path, Active, Source airport and Airline ID. Color shows details about count of Altitude, Destination airport ID, Index and Timezone. The view is filtered on Airline ID, which keeps 6,216 of 6,216 members.

Airport ID, Altitude and Destination airport ID for each Type. Colour shows details about Airport ID, Altitude and Destination airport ID.



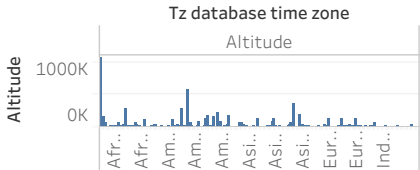
Airport ID, Altitude and Destination airport ID for each Type. Color shows details about Airport ID, Altitude and Destination airport ID.

Airport ID, Altitude and Destination airport ID vs. Index, Latitude, Source airport ID, count of airlines.csv, Airport ID, Altitude, Destination airport ID, Index, Latitude, Longitude, Source airport ID, Stops, Timezone and count of airlines.csv.

Airport ID, Altitude and Destination airport ID vs. Index, Latitude, Source airport ID, count of airlines.csv, Airport ID, Altitude, Destination airport ID, Index, Latitude, Longitude, Source airport ID, Stops, Timezone and count of airlines.csv.

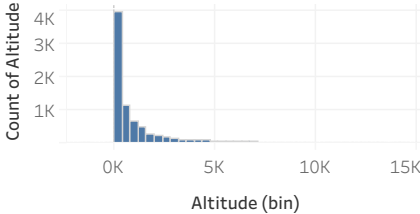
Airport ID, Altitude, count of airlines.csv, Destination airport ID, Index, Stops, Timezone, Destination airport ID and count of airlines.csv for each Name. Colour shows details about Airport ID, Altitude, count of airlines.csv, Destination airport ID, Index, Stops and Timezone. The view is filtered on Name, which keeps 13,973 of 13,973 members. Airport ID, Altitude, count of airlines.csv, Destination airport ID, Index, Stops and Timezone. The view is filtered on Name, which keeps 13,973 of 13,973 members.

Altitude for each Tz database time zone broken down by Altitude.



Altitude for each Tz database time zone broken down by Altitude.

The trend of count of Altitude for Altitude (bin).



The trend of count of Altitude for Altitude (bin).

Airport ID, Altitude, count of airlines.csv, Destination airport ID, Index, Source airport ID, Stops and Timezone for each Destination airport. The marks are labeled by Airport ID, Altitude, count of airlines.csv, Destination airport ID, Index, Source airport ID, Stops and Timezone for each Destination airport. The marks are labeled by Airport ID, Altitude, count of airlines.csv, Destination airport ID, Index, Source airport ID, Stops and Timezone for each Destination airport. The data is filtered on Airline ID, which keeps 6,216 of 6,216 members. The view is filtered on Index, Source airport ID, Stops and Timezone. The data is filtered on Airline ID, which keeps 6,216 of 6,216 members. The view is filtered on Destination airport, which keeps 32 members.