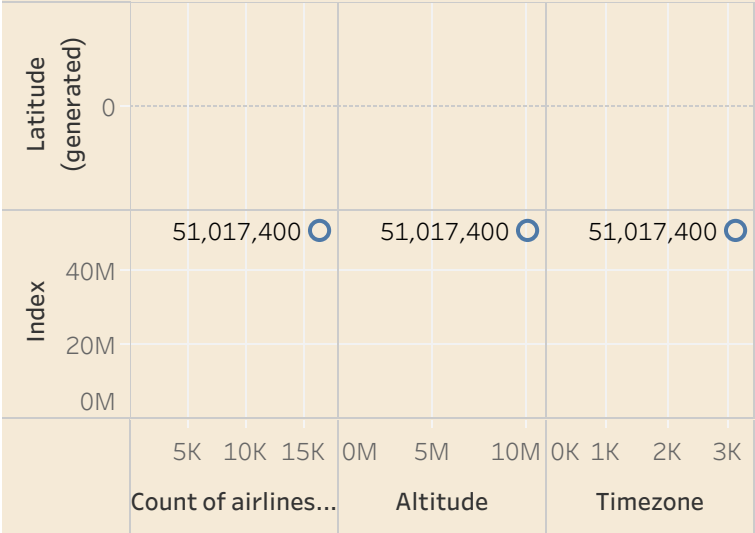
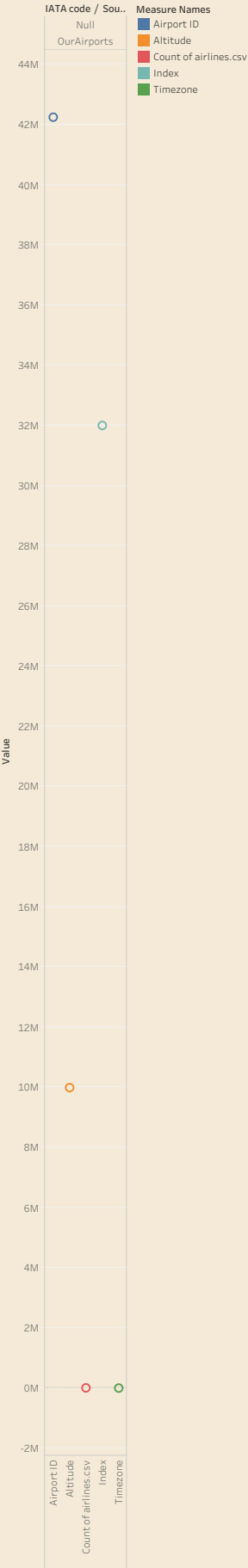


# Airport of Higher altitude within a country



Airports at  
Higher altitude  
in the world



# Airlines within a Country

Count of airlines.csv  
( ) 16,288

## Active

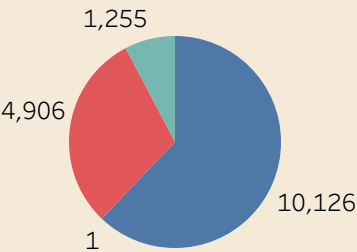
- Null
- n
- N
- Y

# Airlines within a Country

Count of airlines.csv  
16,288

Active

- Null
- n
- N
- Y



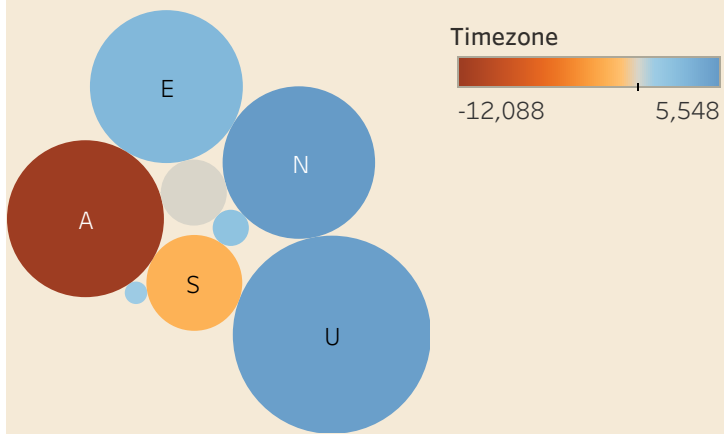
# Airlines within a Country

Count of airlines.csv  
( ) 16,288

## Active

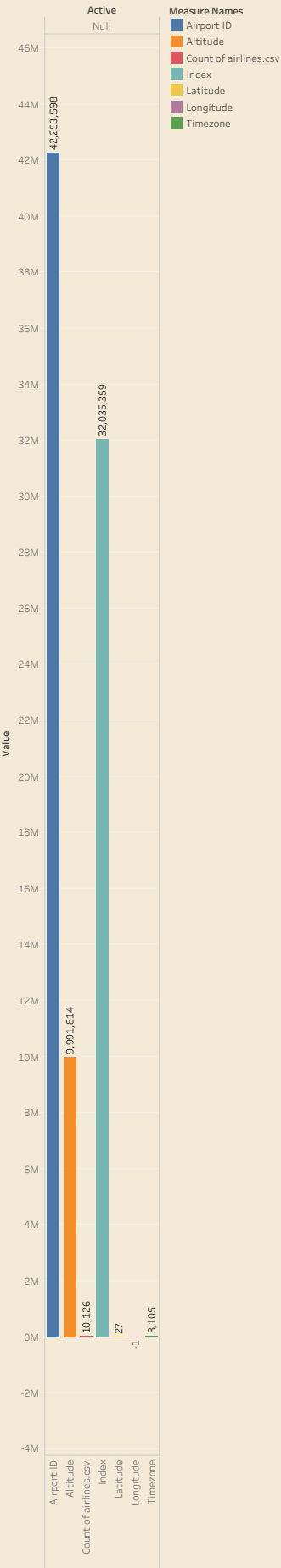
- Null
- n
- N
- Y

Number of flights  
from airport



A world map showing the distribution of the 'light' color. The map uses a color scale where 'light' is represented by a pale yellowish-green. This color is predominantly found in North America (USA, Canada), Mexico, Central America, the Caribbean, and parts of South America (Colombia, Venezuela, Ecuador, Peru, Brazil, Chile, Argentina, Uruguay, Paraguay, and Uruguay). It also appears in several countries in Africa (Algeria, Tunisia, Libya, Egypt, Sudan, Chad, Nigeria, Cameroon, Gabon, Congo, DRC, Angola, Namibia, Botswana, Zimbabwe, Mozambique, Swaziland, Lesotho, and South Africa) and Asia (India, Pakistan, Bangladesh, Sri Lanka, Nepal, Bhutan, and China). The map also shows the distribution of other colors like 'dark', 'medium', and 'light' across the world, with 'dark' being the most common color in many regions. The map is credited to Mapbox and OSM.

Number of Airports  
ithin the country





# Internatioal Air Transpport Association

