

World map showing details of all Airports within a Country



Country (airports.csv)
India

City

- Null
- Adampur
- Agartala
- Agatti Island
- Agra
- Ahmedabad
- Aizwal
- Ajmer
- Akola
- Allahabad
- Along
- Amritsar
- Aurangabad
- Baghdogra
- Bakshi Ka Talab
- Bangalore
- Bareilly
- Baroda
- Belgaum
- Bellary
- Bengaluru
- Bhatinda
- Bhaunagar
- Bhiwani
- Bhopal
- Bhubaneswar
- Bhuji
- Bidar
- Bikaner
- Bilaspur
- Bokaro
- Calicut
- Carnicobar
- Chandigarh
- Coimbatore

Map based on average of Longitude and average of Longitude and average of Latitude. For pane Average of Longitude: Color shows details about Country (airports.csv). For pane Average of Longitude (2): Color shows details about City. The marks are labeled by Name (airports.csv). Details are shown for Airport ID, IATA (airports.csv) and ICAO (airports.csv). The view is filtered on Country (airports.csv), which keeps India.

No. of Airports

31

Count of airports.csv. The data is filtered on Country (airports.csv), which keeps Denmark.

Airports at Higher altitude within a country

Name (airports.csv)	City	ICAO (airports.csv)	
Belaga Airport	Belaga	WBGC	2.650
Kluang Airport	Kluang	WMAP	2.041
Kuala Lumpur International Airport	Kuala Lumpur	WMKK	2.746
Kuching International Airport	Kuching	WBGG	1.485
Malacca Airport	Malacca	WMKM	2.263
Mukah Airport	Mukah	WBGK	2.906
Pulau Tioman Airport	Tioman	WMBT	2.818
Senai International Airport	Johor Bahru	WMKJ	1.641
Sibu Airport	Sibu	WBGS	2.262

Maximum of Latitude broken down by Name (airports.csv), City and ICAO (airports.csv). The data is filtered on Country (airports.csv), which keeps Malaysia. The view is filtered on maximum of Latitude, which ranges from 1.485 to 3.000.

Airports at Higher altitude in the world

Name (airports.csv)	City	ICAO (airports.csv)	
Qaanaaq Airport	Qaanaaq	BGQQ	77.49
Siorapaluk Heliport	Siorapaluk	BGSI	77.79
Svea Airport	Sveagruva	ENSA	77.90
Svalbard Airport, Longyear	Svalbard	ENSB	78.25
Pyramiden Heliport	Pyramiden	ENPY	78.65
Ny-Ålesund Airport (Hamnerabben)	Ny-Alesund	ENAS	78.93
Eureka Airport	Eureka	CYEU	79.99
Nagurskoye	Murmansk	UODN	80.80
Alert Airport	Alert	CYLT	82.52
[Duplicate] Illertissen see EDMI - ED-0425 location moved out-of-the way	Not Specified	XXXX	89.50

Sum of Latitude broken down by Name (airports.csv), City and ICAO (airports.csv). The view is filtered on ICAO (airports.csv), which keeps 10 of 7,698 members.

Airlines within a Country

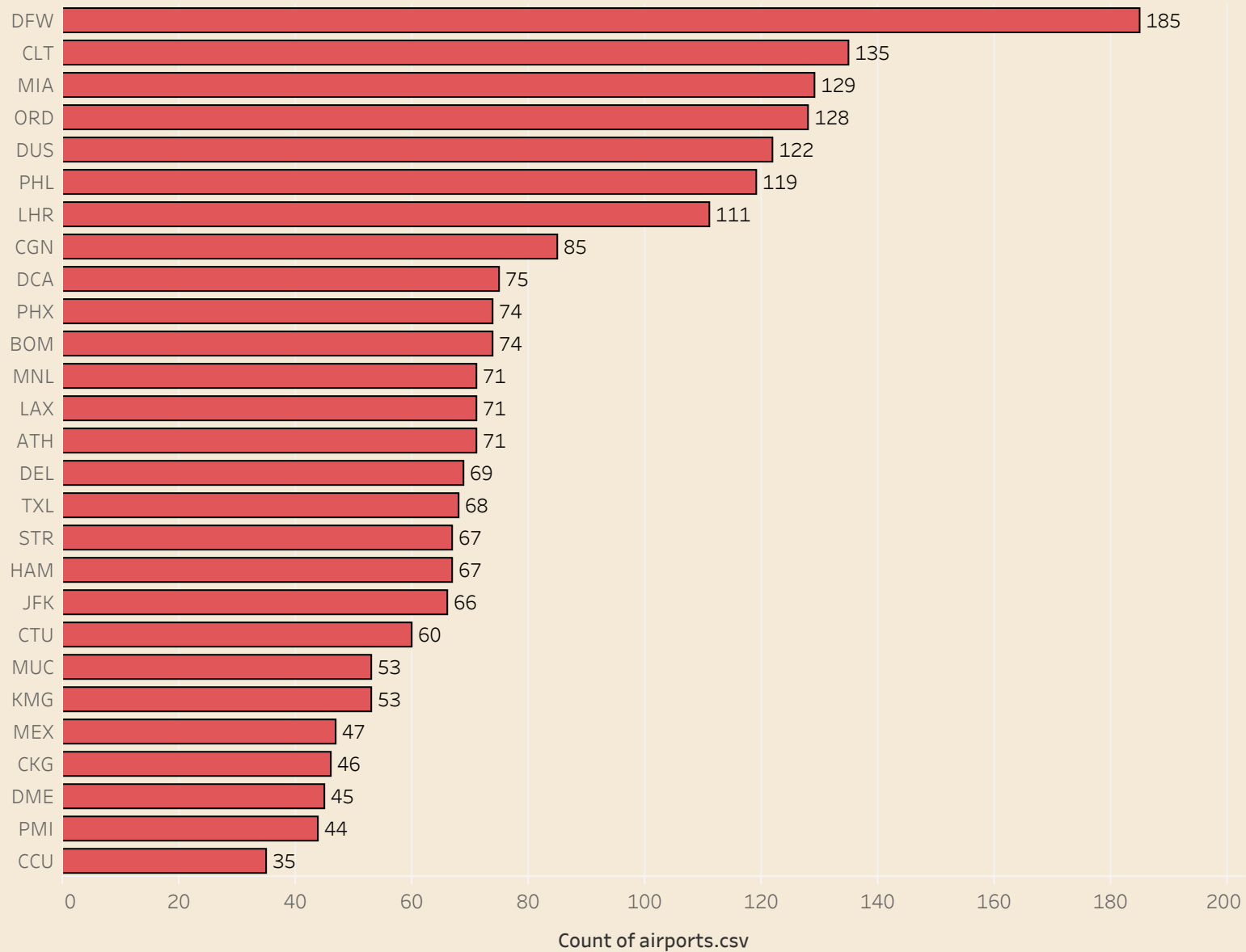
Airline ID	Name	Icao	Callsign	
921	Air Greenland	GRL	GREENLAND	<div></div>
1781	Cimber Air	CIM	CIMBER	<div></div>
1954	DAT Danish Air Transport	DTR	DANISH	<div></div>
3366	Maersk	Null	Null	<div></div>
4776	Sterling Airlines	SNB	STERLING	<div></div>
11856	Transavia Denmark	TDK	Null	<div></div>
17115	Copenhagen Express	CX0	Copex	<div></div>

Active (color) broken down by Airline ID, Name, Icao and Callsign. The data is filtered on Country, which keeps Denmark. The view is filtered on Active, which keeps Y.

Y

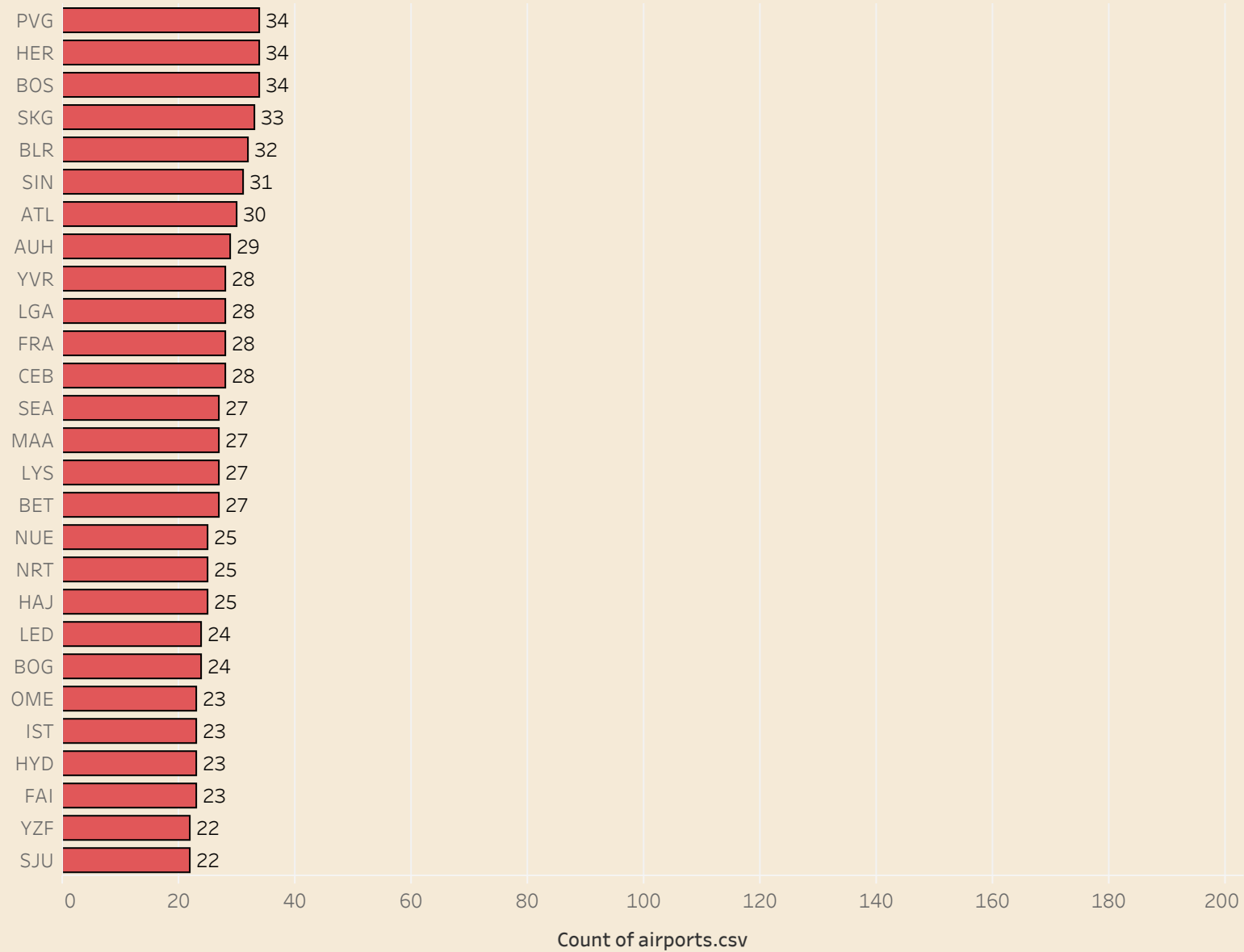
Active

Number of Flights from Airport



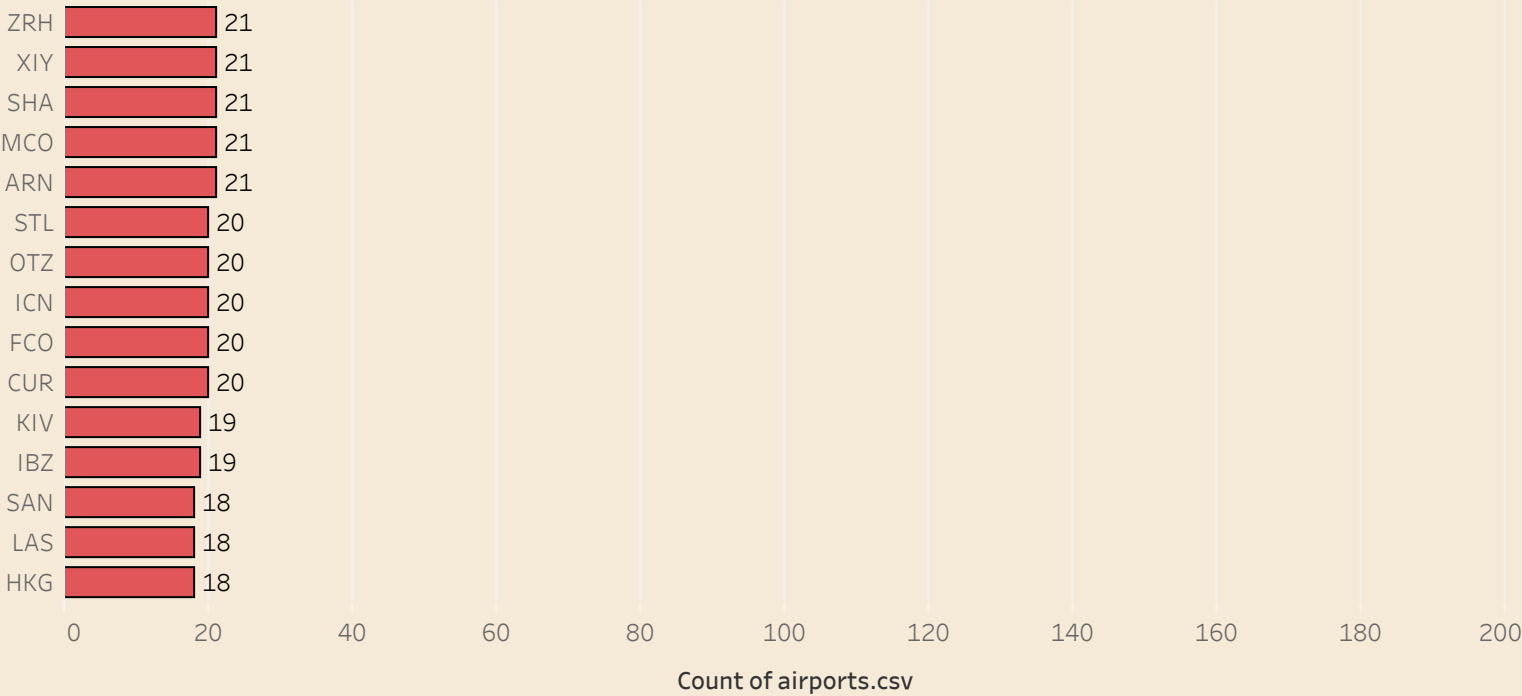
Count of airports.csv for each Source airport. The marks are labeled by count of airports.csv. The view is filtered on count of airports.csv, which includes values greater than or equal to 18.

Number of Flights from Airport



Count of airports.csv for each Source airport. The marks are labeled by count of airports.csv. The view is filtered on count of airports.csv, which includes values greater than or equal to 18.

Number of Flights from Airport



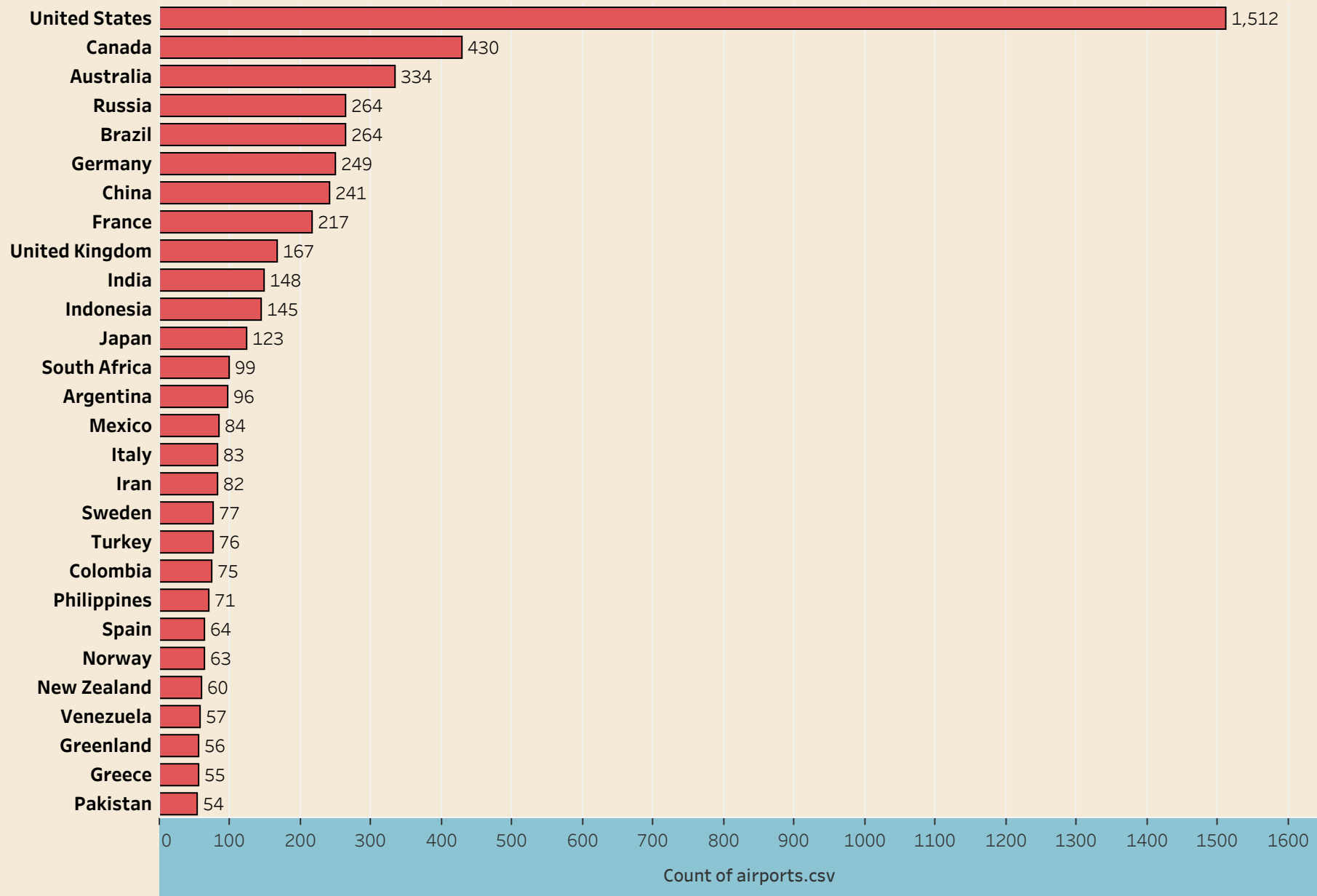
Count of airports.csv for each Source airport. The marks are labeled by count of airports.csv. The view is filtered on count of airports.csv, which includes values greater than or equal to 18.

NO. Of Airlines

7

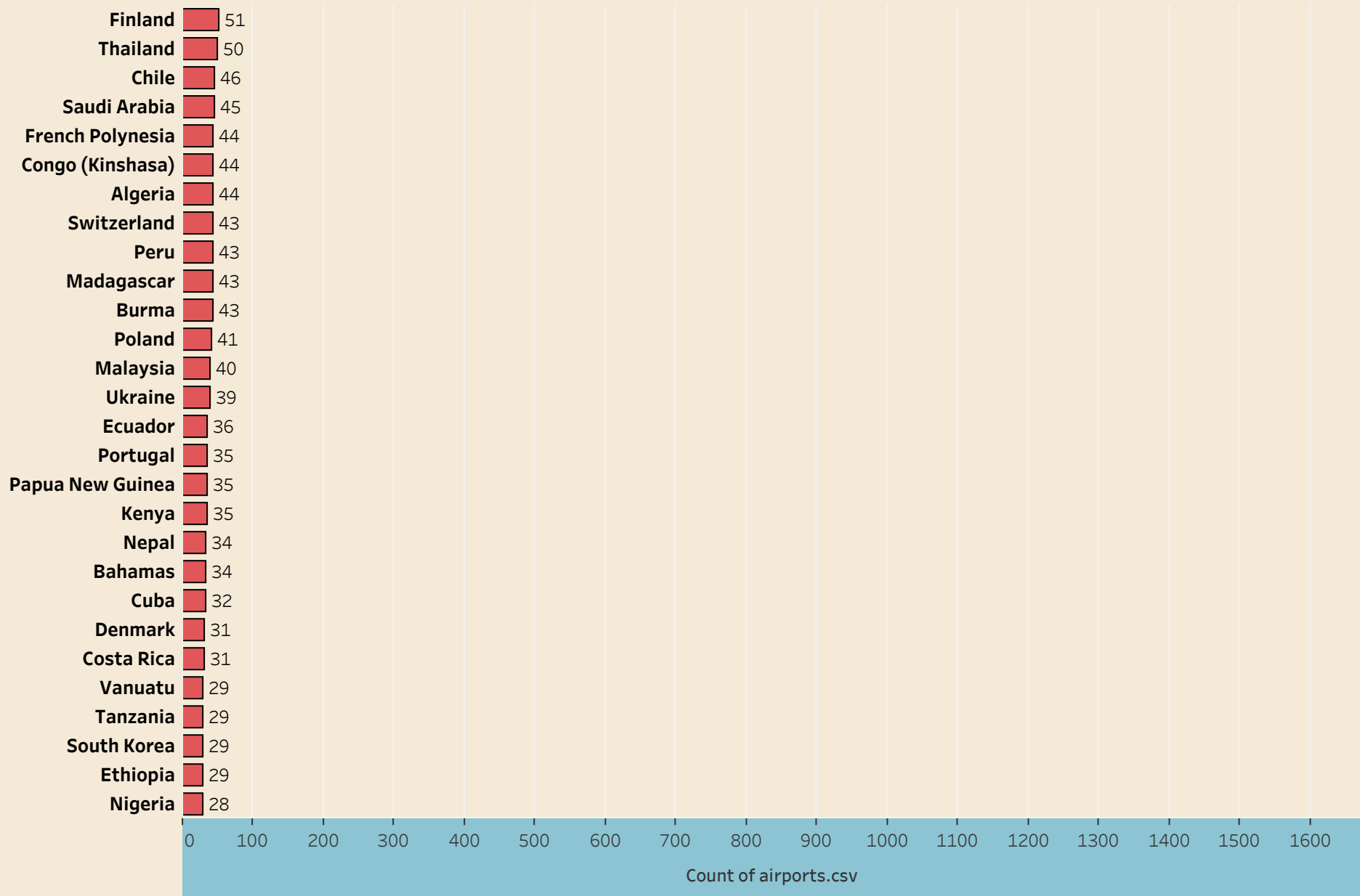
Count of airlines.csv. The data is filtered on Country and Active. The Country filter keeps Denmark. The Active filter keeps Y. The view is filtered on count of airlines.csv, which includes everything.

Country with Maximum Number of Airports



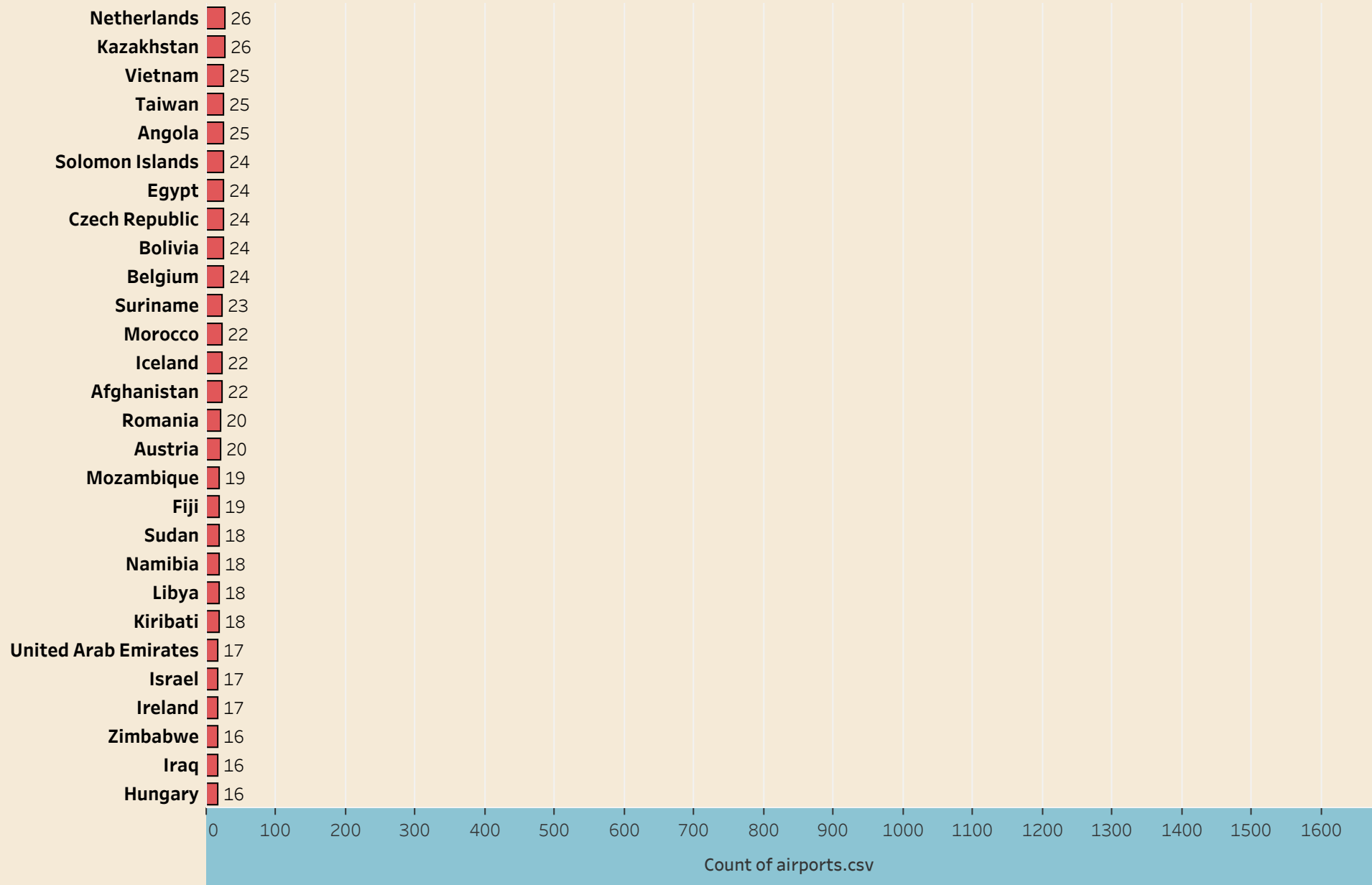
Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.

Country with Maximum Number of Airports



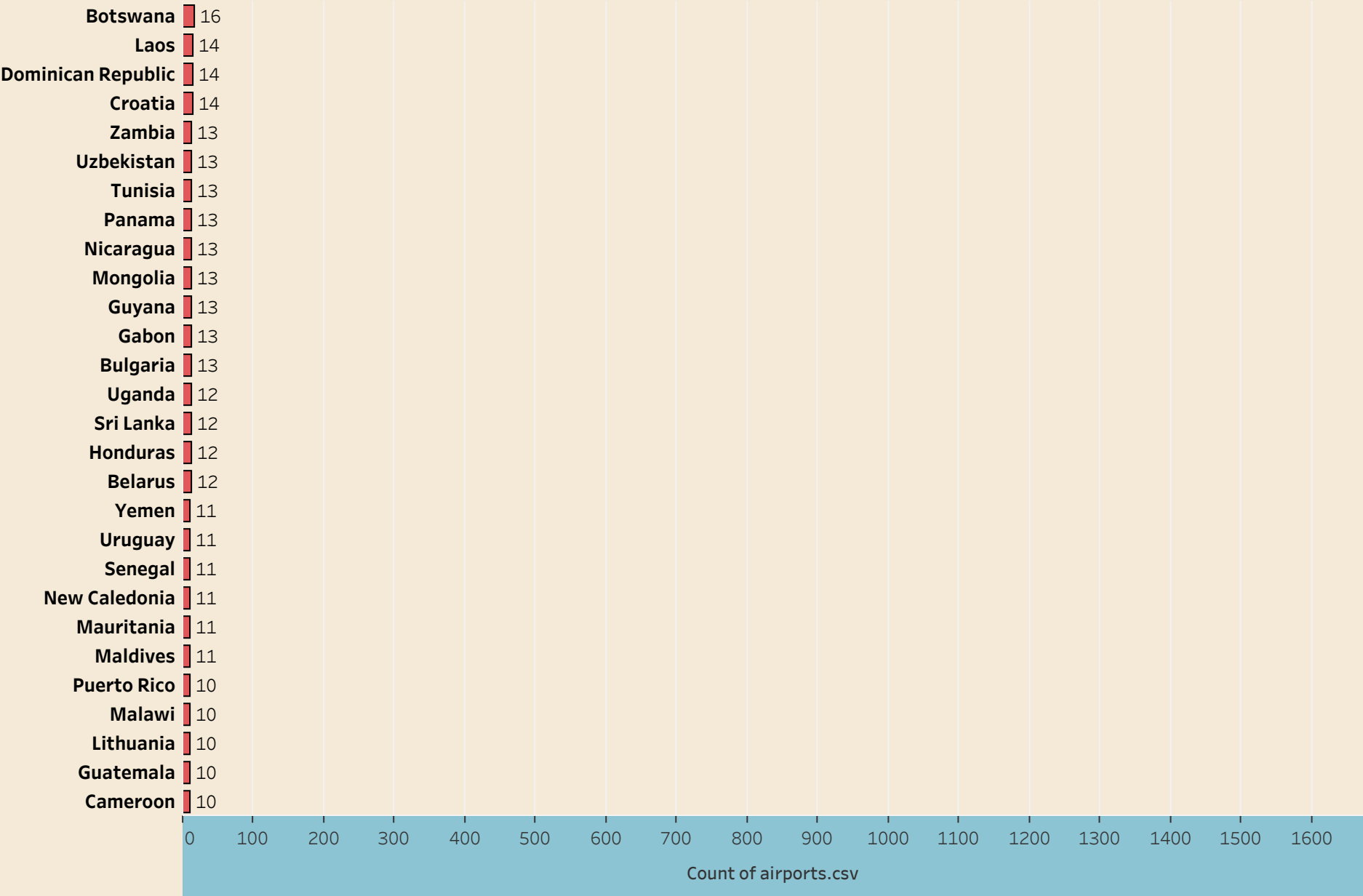
Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.

Country with Maximum Number of Airports



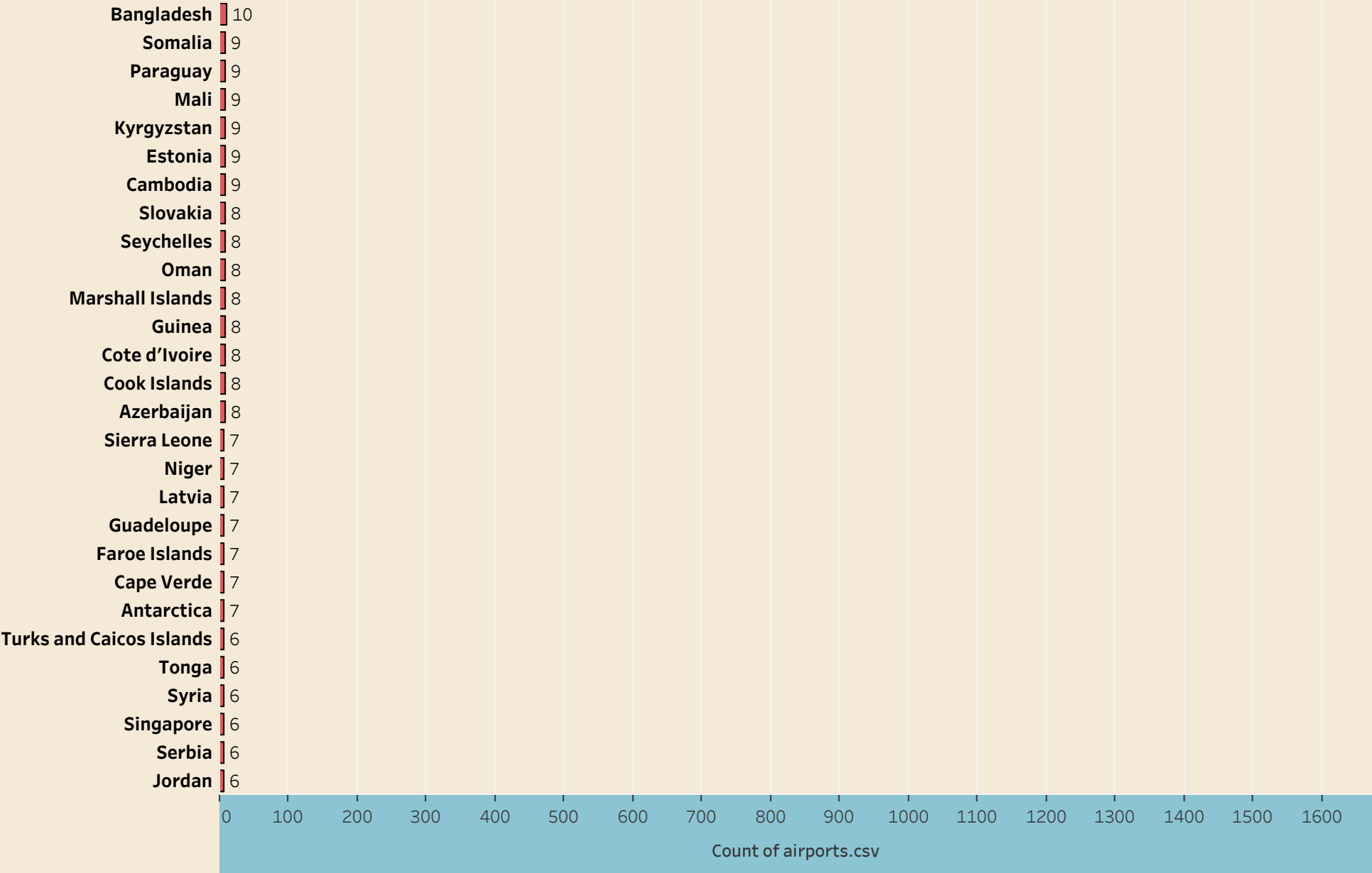
Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.

Country with Maximum Number of Airports



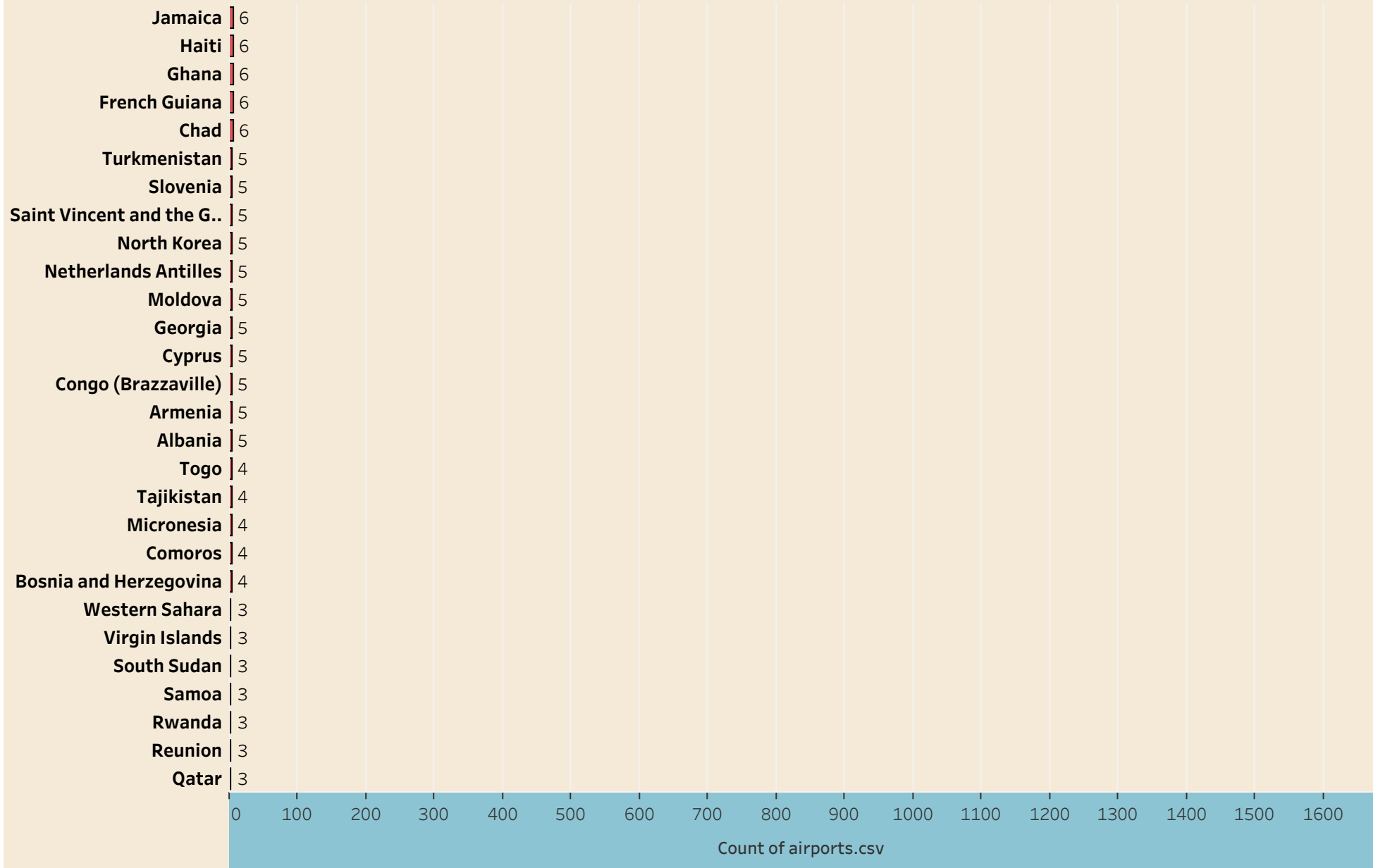
Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.

Country with Maximum Number of Airports



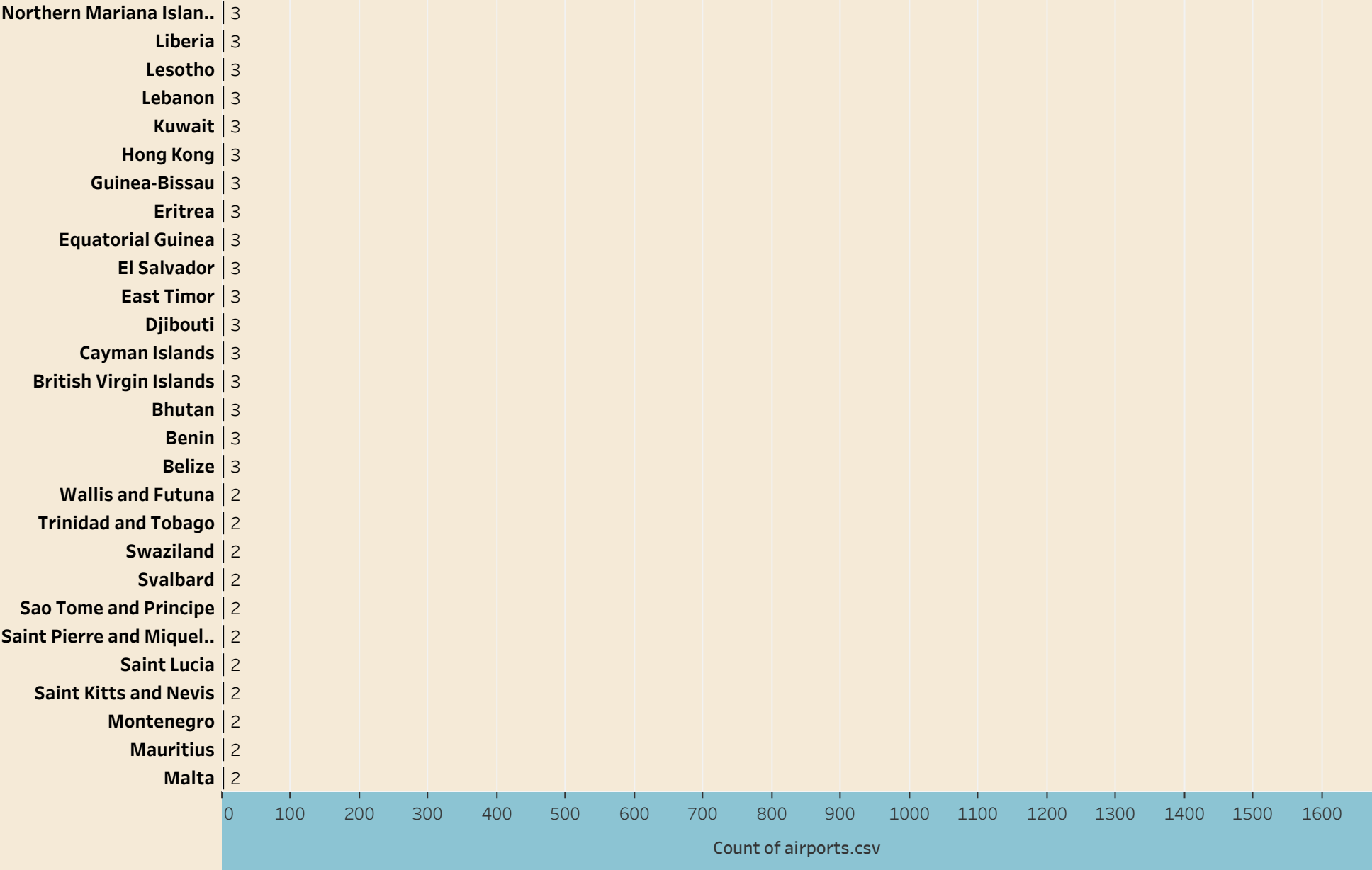
Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.

Country with Maximum Number of Airports



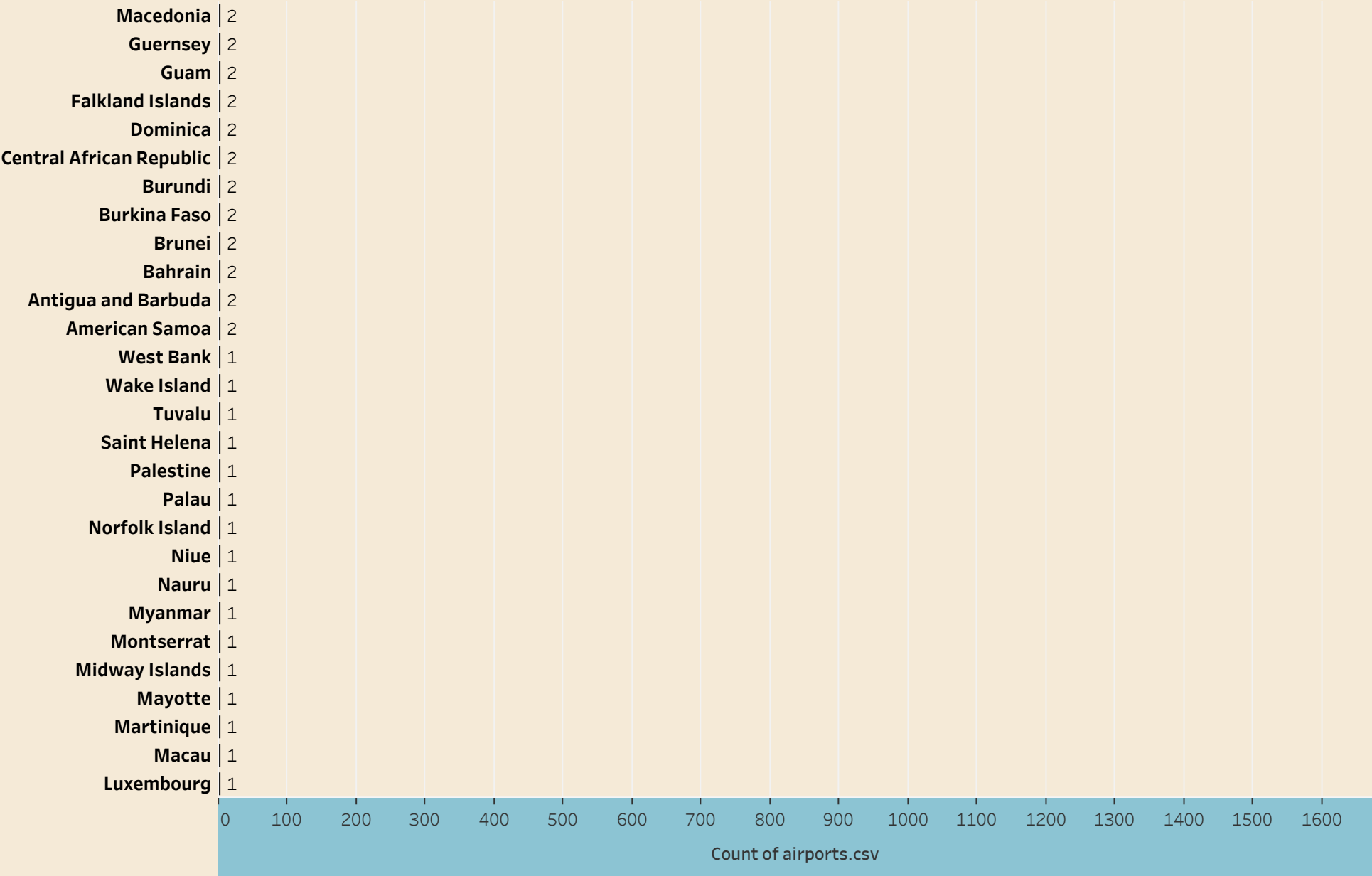
Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.

Country with Maximum Number of Airports



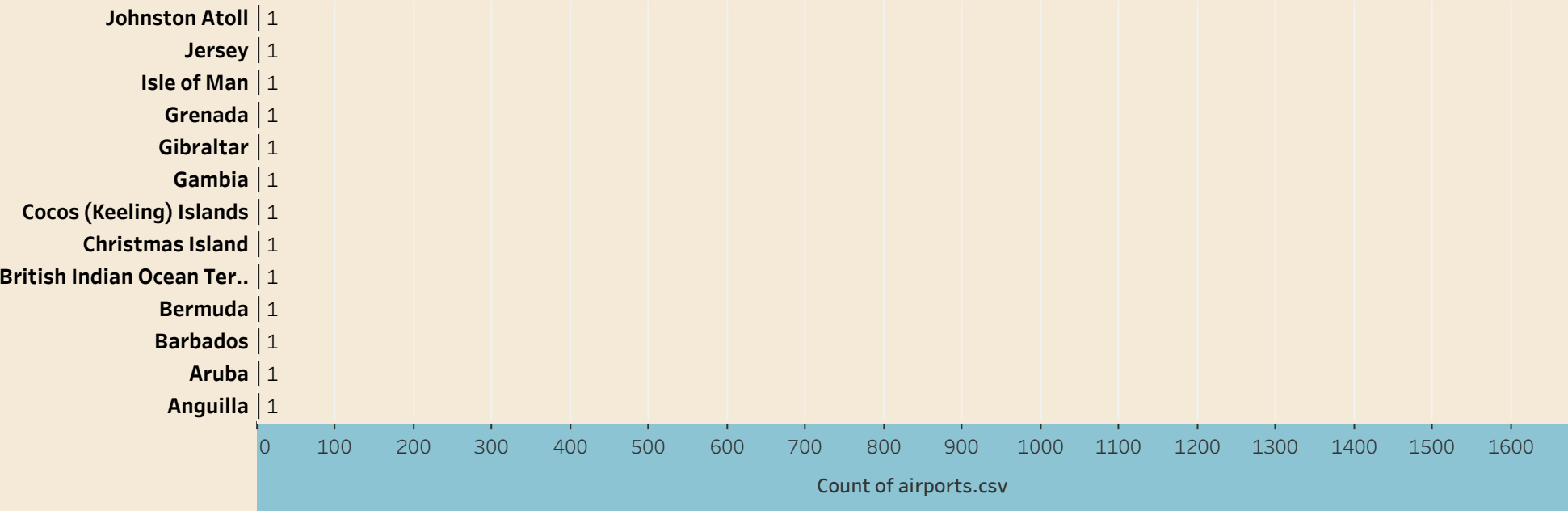
Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.

Country with Maximum Number of Airports



Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.

Country with Maximum Number of Airports



Count of airports.csv for each Country (airports.csv). The marks are labeled by count of airports.csv.