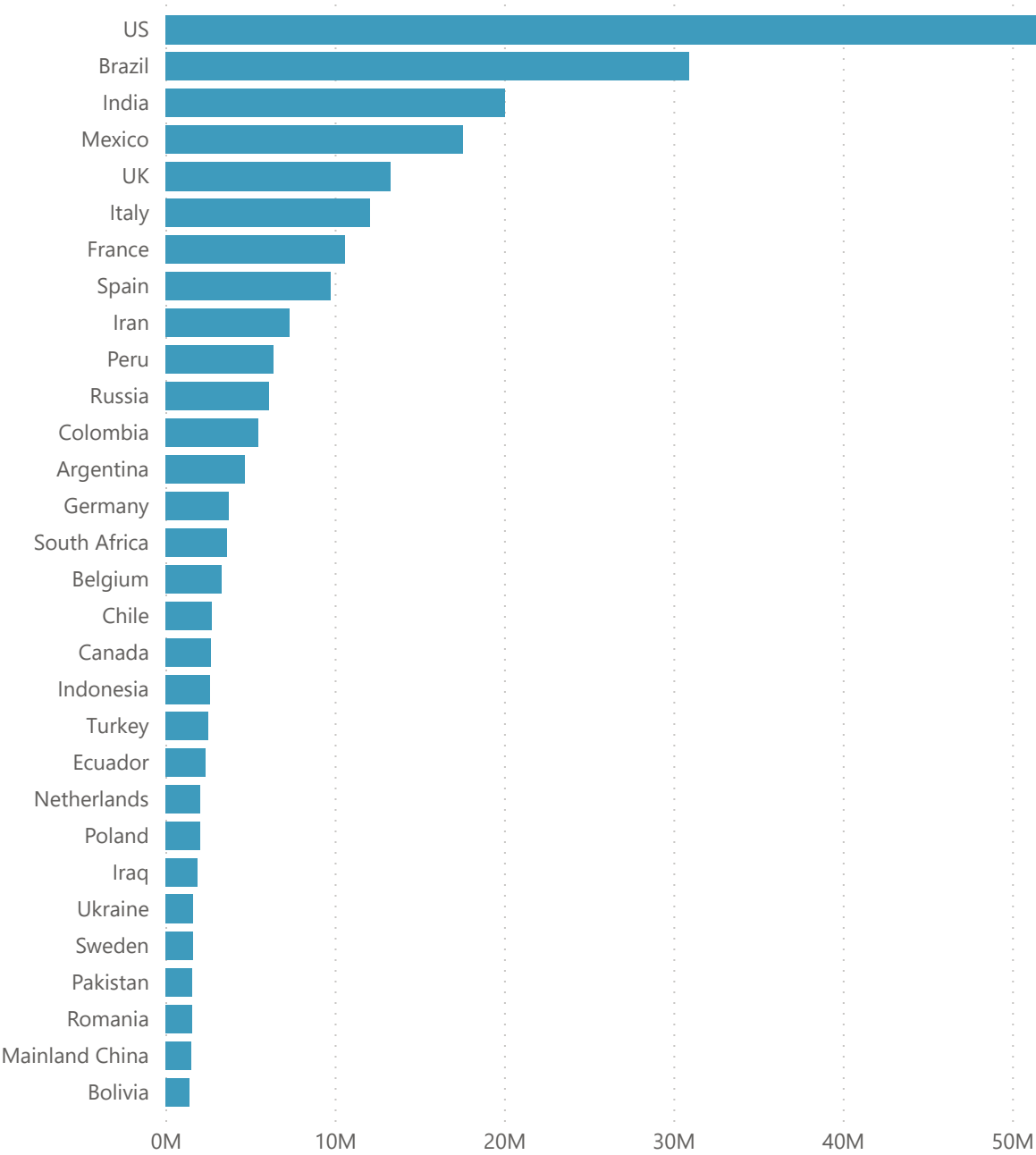


Sum of Deaths by Country/Region

Country/Region



260M

Sum of Deaths

9bn

Sum of Confirmed

6bn

Sum of Recovered

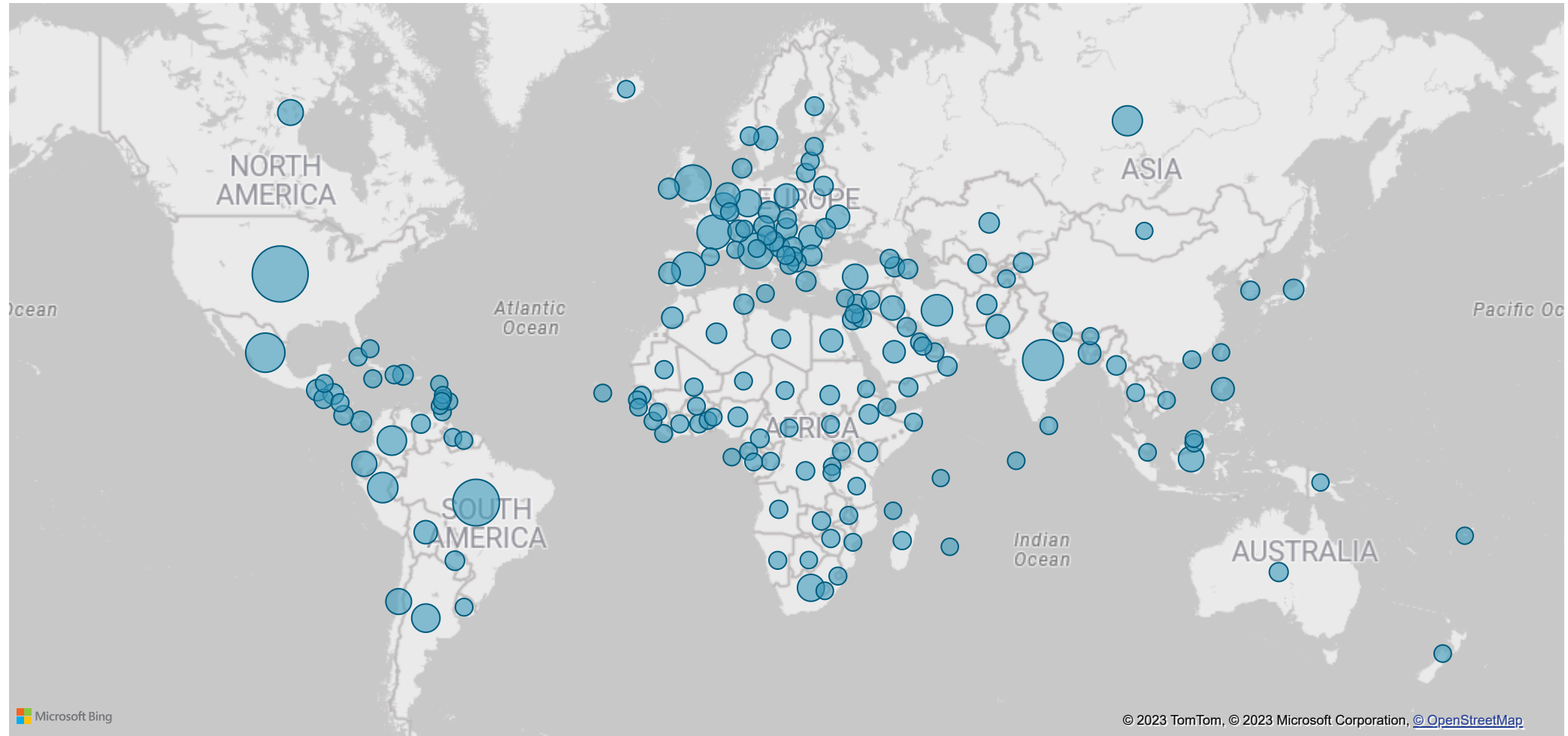
1/7/2020

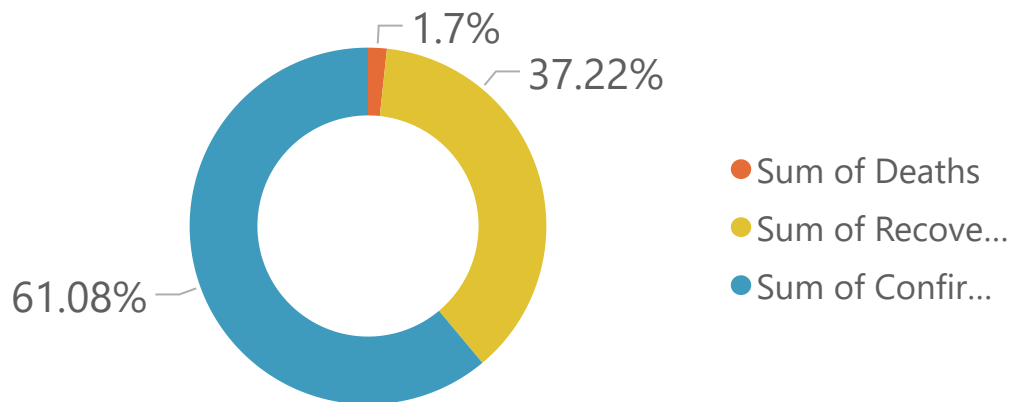


1/18/2021

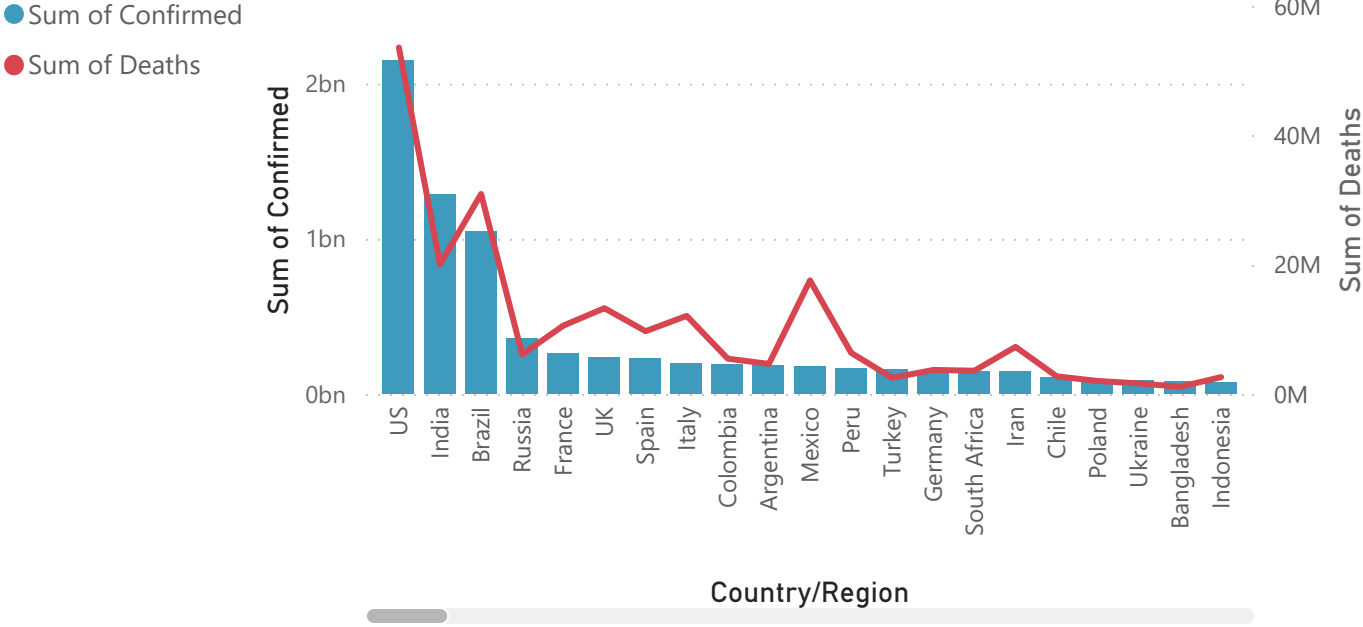


## Sum of Deaths by Country

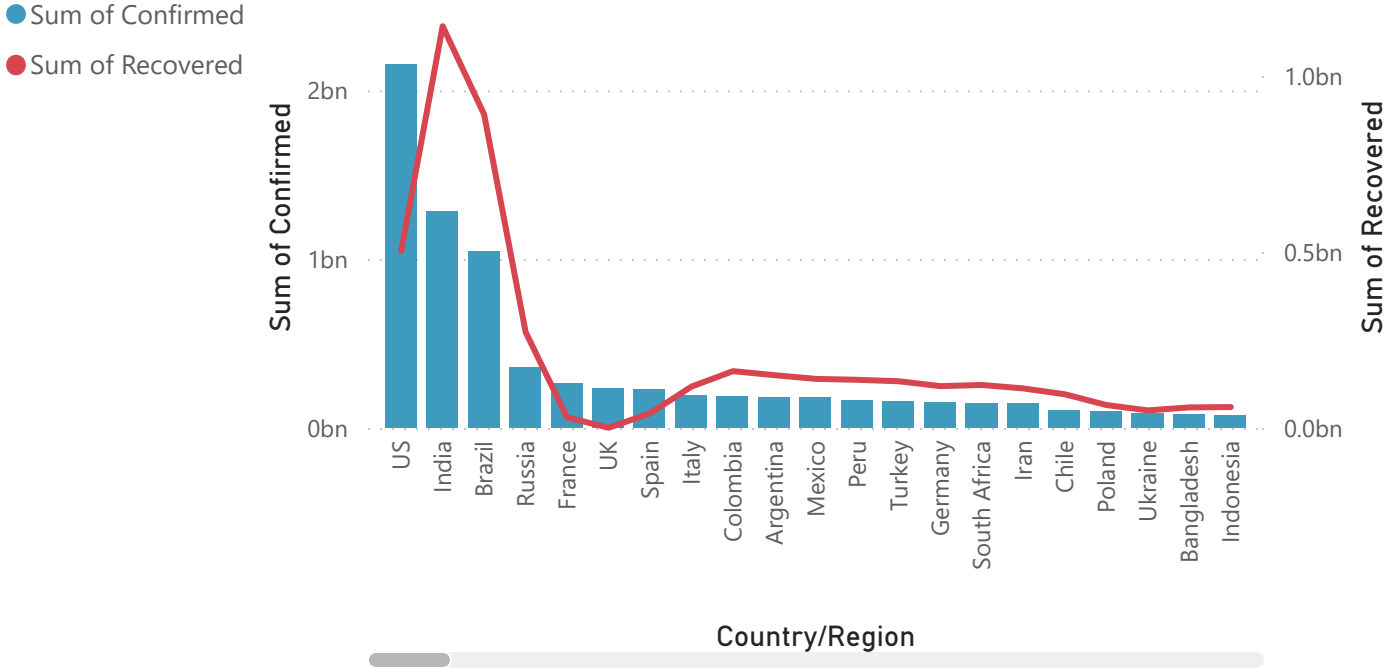




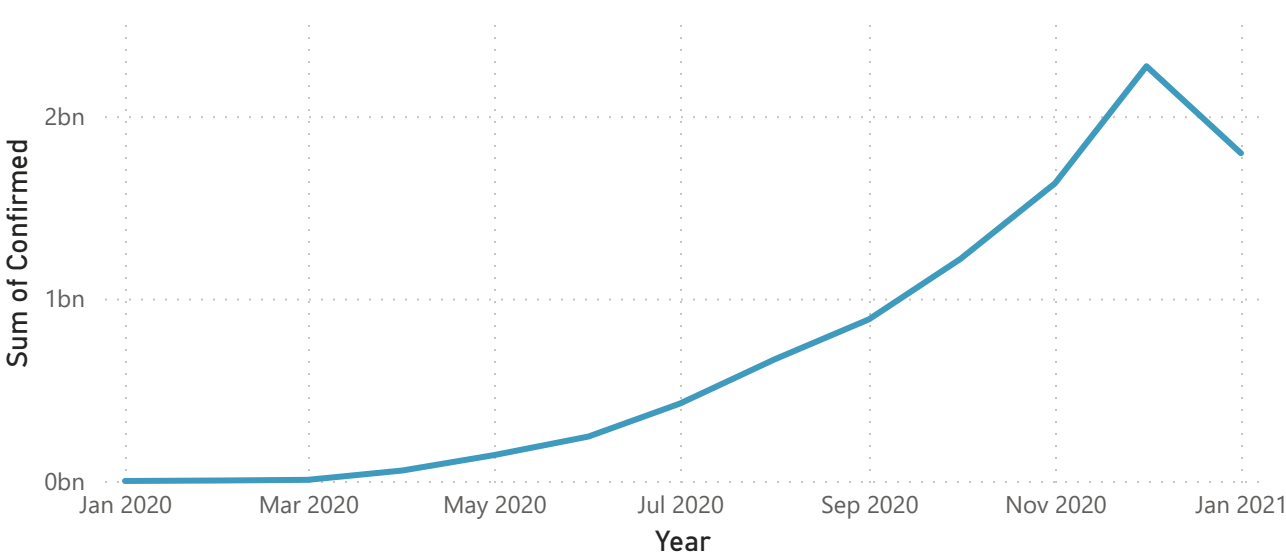
Sum of Confirmed and Deaths by Region



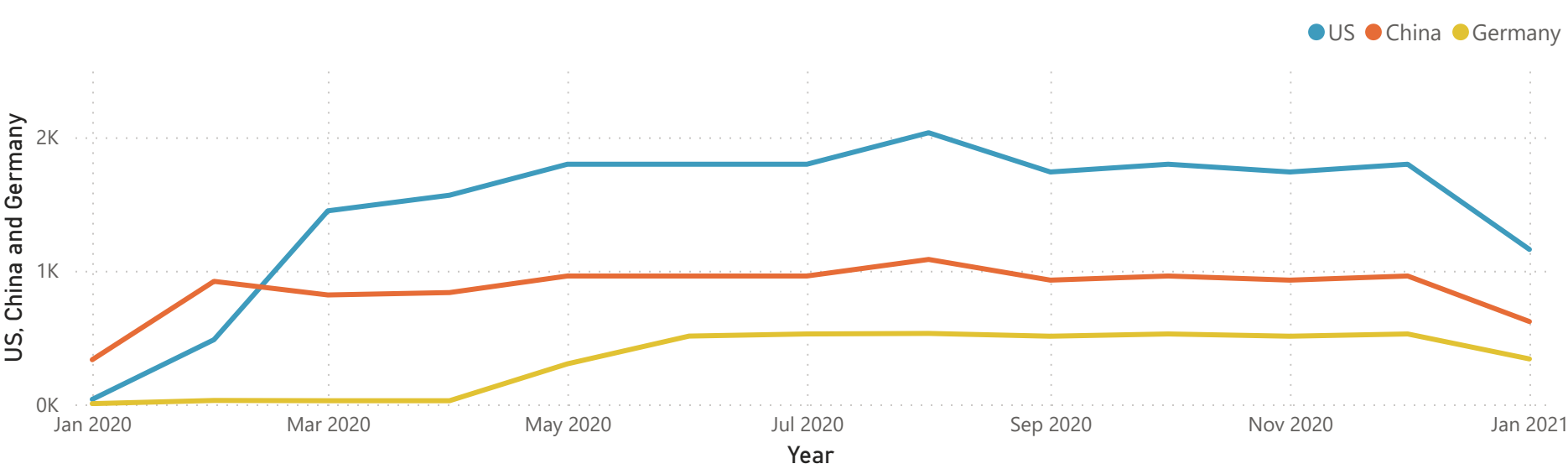
Sum of Confirmed and Recovered by Region



Cumulative Confirmed Cases



Cumulative Confirmed Cases





All



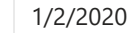
**260M**  
Deaths



The chart displays the number of confirmed cases over time. The y-axis is labeled 'Confirmed Cases' and ranges from 0M to 2000M. The x-axis is labeled 'Year' and shows dates from Jan 2020 to Jan 2021. The data shows a period of low activity until May 2020, followed by a rapid ascent to a peak of approximately 2200M cases in late 2020, and a subsequent decline to around 1800M cases by January 2021.

Date	Confirmed Cases (M)
Jan 2020	0
Mar 2020	0
May 2020	~100
Jul 2020	~400
Sep 2020	~800
Nov 2020	~1600
Dec 2020 (Peak)	~2200
Jan 2021	~1800

Country	Number of Users (Millions)
US	54M
Brazil	31M
India	20M
Mexico	18M
UK	13M
Italy	12M
France	11M
Spain	10M
Iran	7M
Peru	6M
Russia	
Colombia	
Argentina	
Germany	
South Africa	

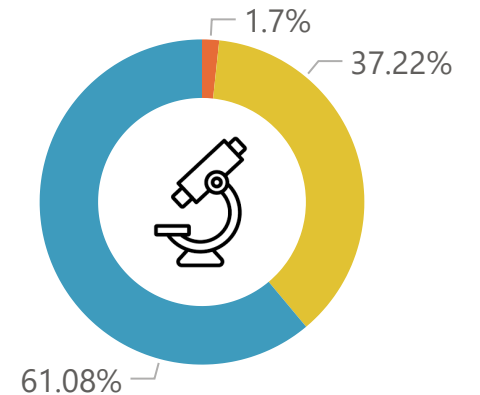
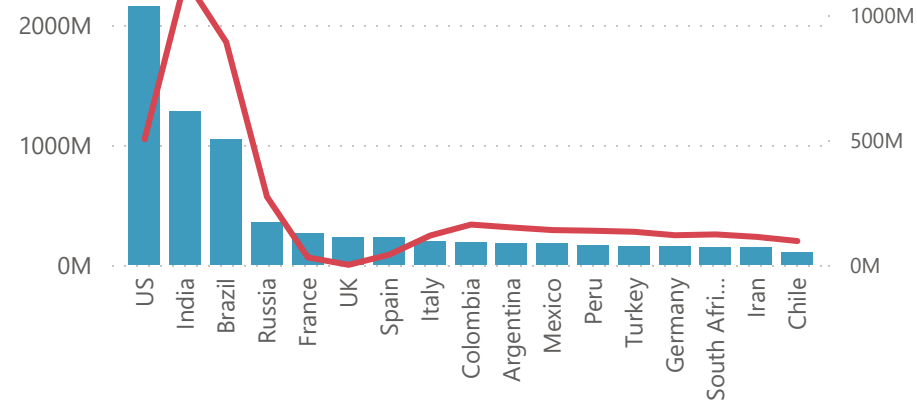


1/20/2021



A world map with a light gray background and white landmasses. The map is overlaid with numerous blue circles of varying sizes, representing data points. The circles are distributed across all continents, with a higher density in Europe and North America. The map includes labels for continents (ASIA, NORTH AMERICA, SOUTH AMERICA, AFRICA, EUROPE, ASIA) and oceans (Arctic Ocean, Pacific Ocean, Atlantic Ocean). The map is sourced from Microsoft Bing and OpenStreetMap, as indicated by the copyright notice at the bottom.

- Confirmed Cases
- Recovered



●Deaths ●Recovered ●Confirmed Cases