

Global COVID-19 Impact: Infections and Mortality Rates

Year

▼

All

▼

Quarter

▼

All

▼

Month

▼

All

▼

location

▼

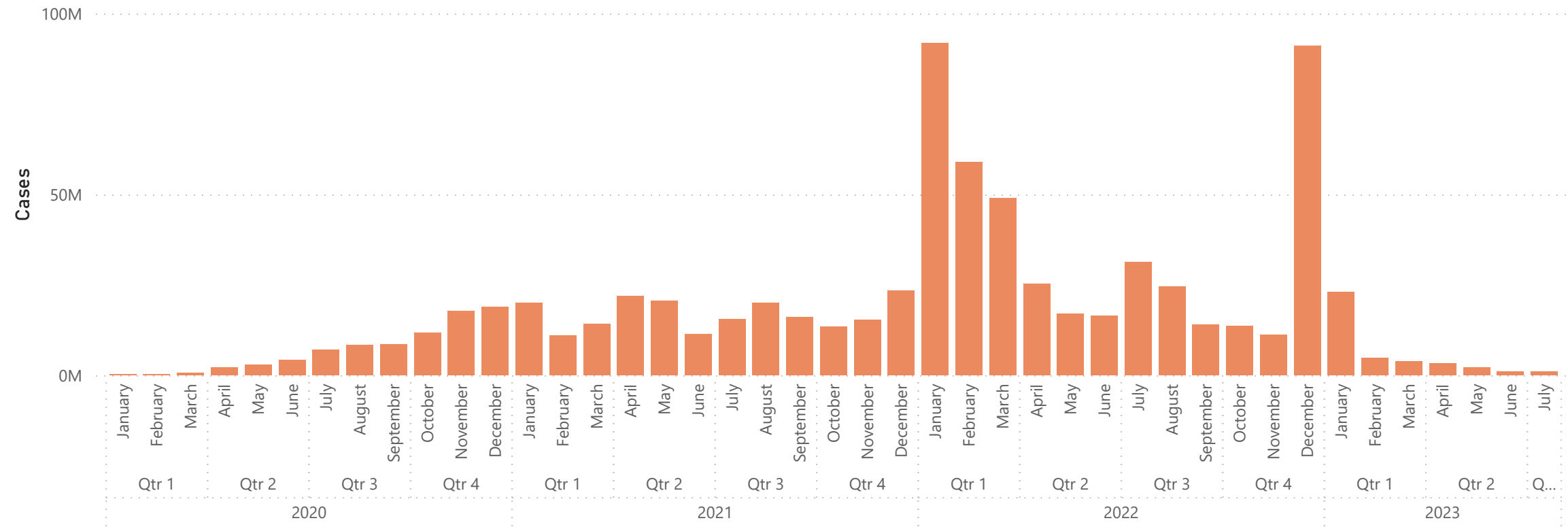
All

▼

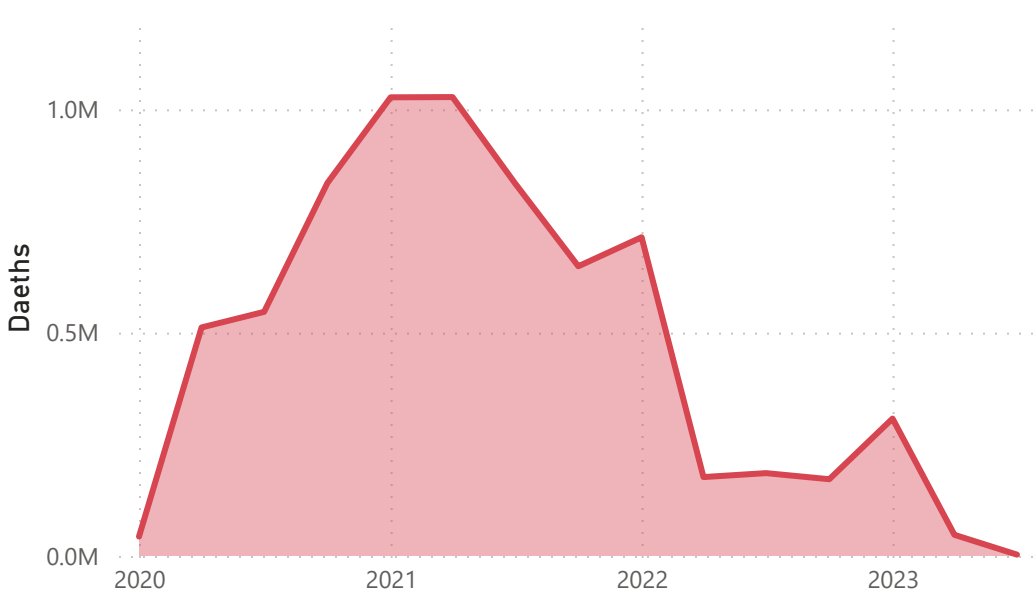
Case Trends: Soaring +3,263% (Mar '20 - Dec '21), Spike +109% (Dec '21 - Mar '22), Drop -65% (Mar '22 - May '22), Surge +710% (Nov '22 - Dec '22), Dip -95% (Dec '22 - Feb '23).

COVID Cases
768.58M

COVID Cases

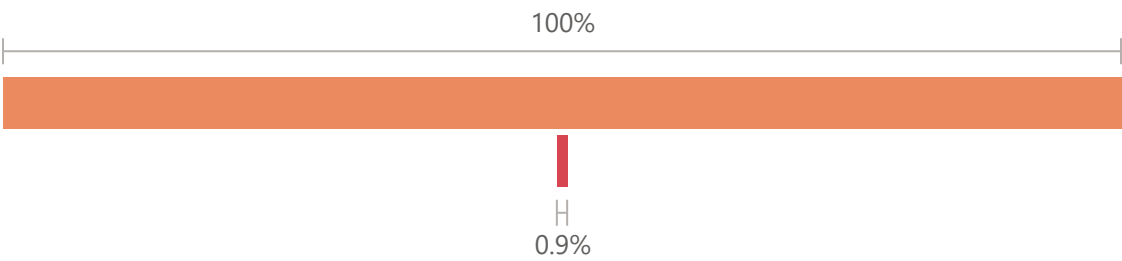


Fatality



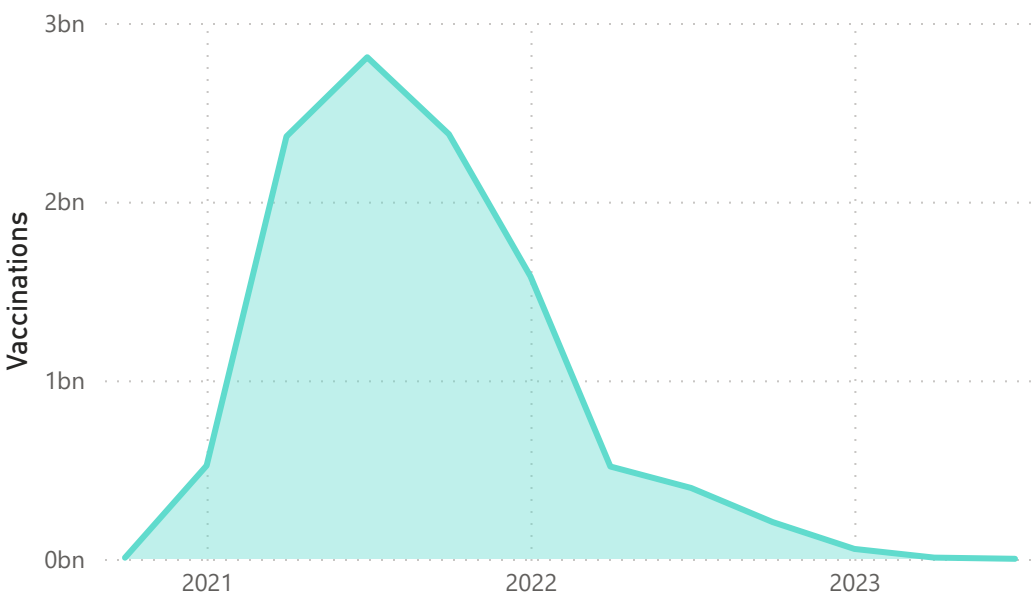
Fatality
7.08M

COVID cases, Fatality



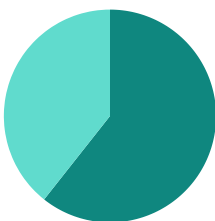
Dynamic Death Trends: An alarming upsurge of 2,260.60% in deaths was recorded from January 2020 to January 2021. Conversely, a noteworthy decline of 78.82% was observed between July 2021 and April 2022.

Vaccination



Vaccinated Population

Vaccination
11bn

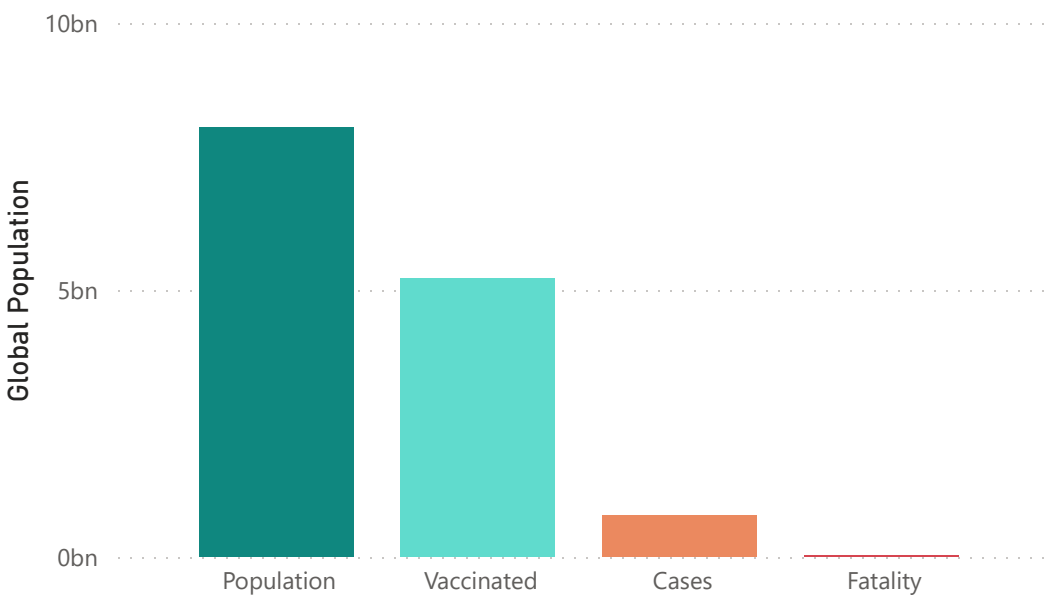


Sum of World Population Sum of Population Vaccinated

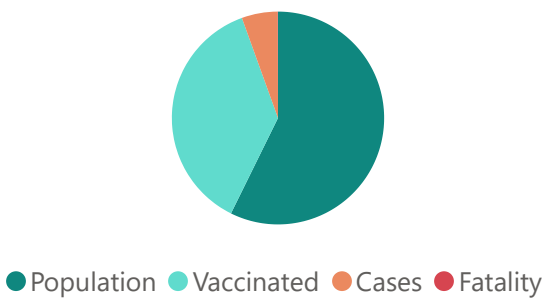
Immunization Surges: A staggering 437.32% increase in vaccinations occurred from January 2021 to July 2021, showcasing impressive progress. However, between October 2021 and July 2022, a notable decline of 83.28% in vaccinations was observed, signaling the need for renewed efforts.

Global COVID-19 Impact: Infections and Mortality Rates

Global Impact

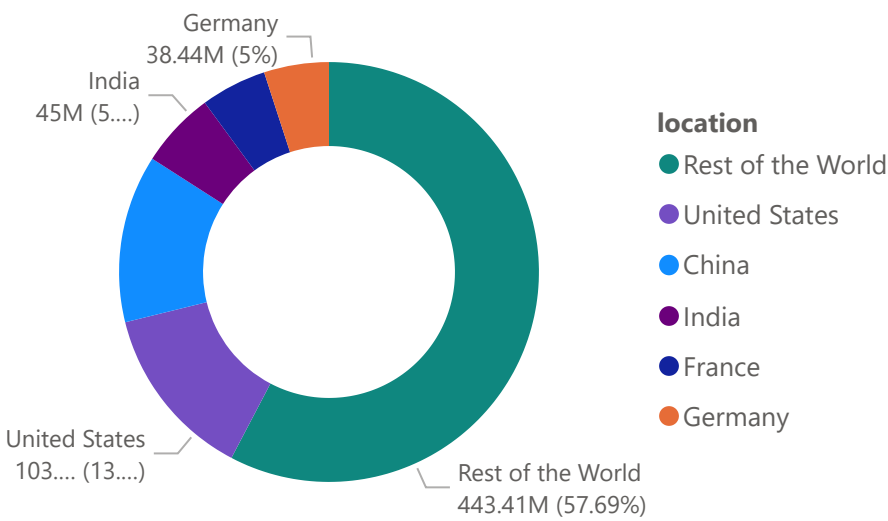


Vaccinated Population

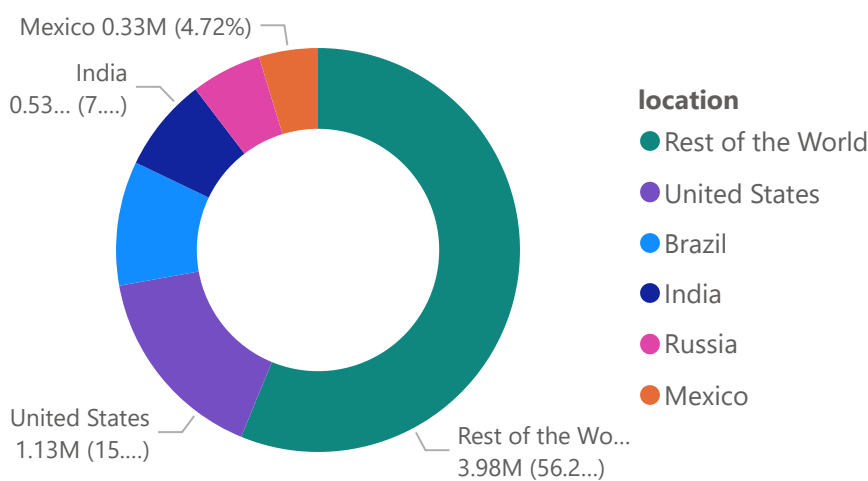


Among the key metrics, Fatality comprises 7.08M of the World population affected. Total Cases encompass a significant 768.5M population count. Remarkably, the entire population of 5.2B has been vaccinated, representing a substantial effort in combatting COVID-19.

Top 5 Countries(Cases)



Top 5 Countries(Fatality)



Top 5 Countries(Vaccination)

The COVID-19 impact has been most profound in the USA and China, as these countries emerged as the most affected. Additionally, the USA and Brazil experienced a high number of fatalities in comparison to other nations. On the vaccination front, India and China have made significant strides, with India vaccinating approximately 18% and China approximately 24% of the global population.

