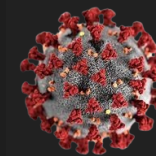


# Global Covid 19 report



Home

Cases Overview 🇮🇳

Deaths & Fatalities 📄

Testing Statistics 🧪

Vaccination Progress 💉

Other Reports

Insights for India 🔍

151M

Cases

3M

Deaths

414M

Tests

1bn

Vaccination

*Ladies and gentlemen,  
This comprehensive report presents a data-driven analysis of the COVID-19 pandemic, spanning from January 1, 2020, to April 30, 2021. It explores global trends in confirmed cases, deaths, testing efforts, and vaccination progress—offering a clear view of the pandemic's worldwide impact.  
A dedicated section highlights India's COVID-19 trajectory, providing focused insights into the country's response and key developments.  
We hope this analytical journey brings valuable perspective, deepens understanding, and encourages informed decision-making. Let's explore, analyze, and learn together. 🚀*



# Global Covid-19 Report -Cases

location

All

Date

01-01-2020

31-12-2022

X

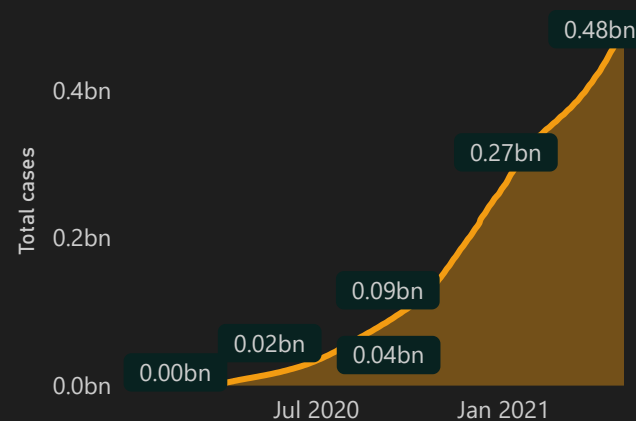
151M

Total cases

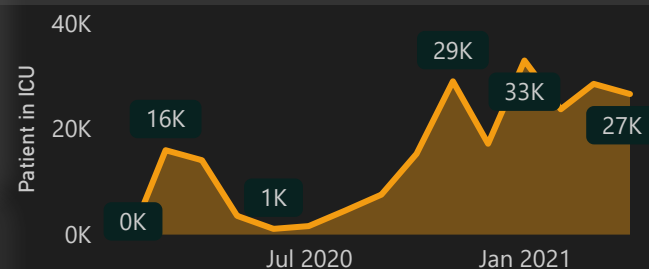
8bn

Population

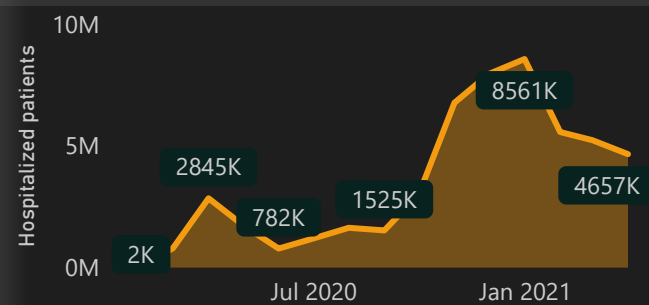
## Total Cases



## Weekly ICU Admissions



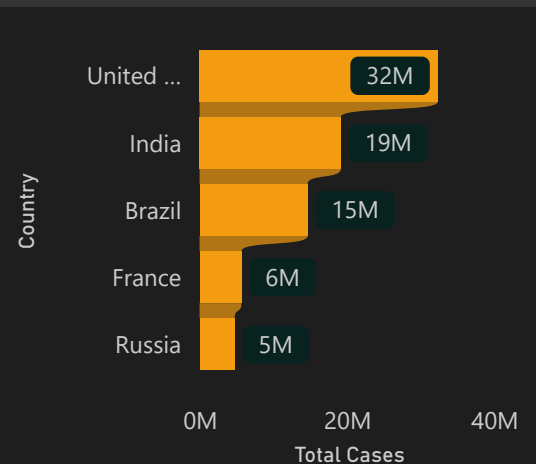
## Weekly hospital Admissions



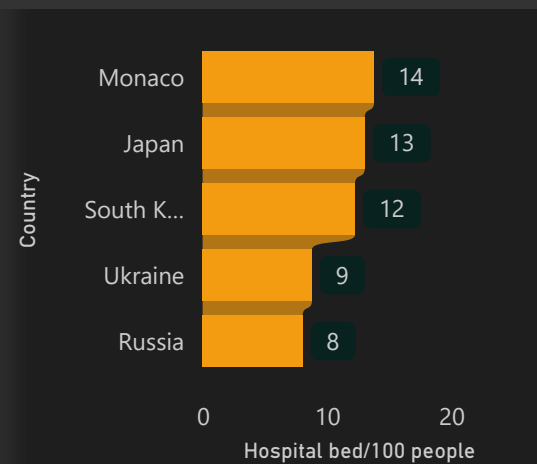
## Worldwide Covid-19 Cases



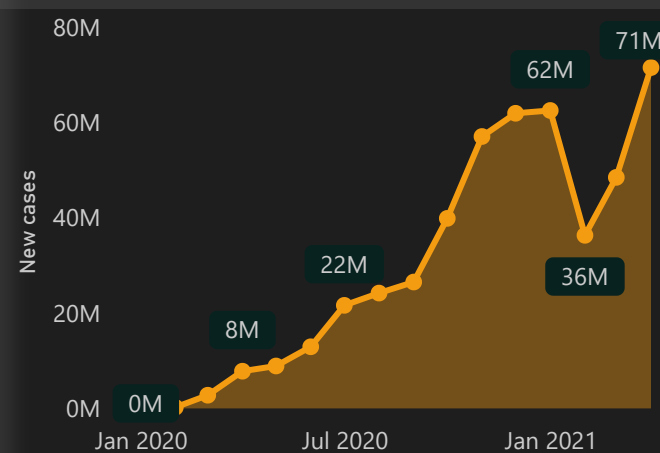
## Nations with highest Cases



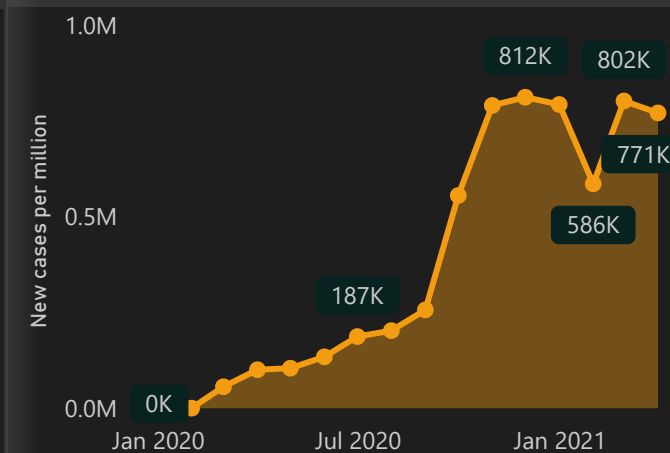
## Hospital beds per 1000 patients



## New Cases



## New Cases per million



# Global Covid-19 Report -Deaths

location

All

Date

01-01-2020

31-12-2022

X

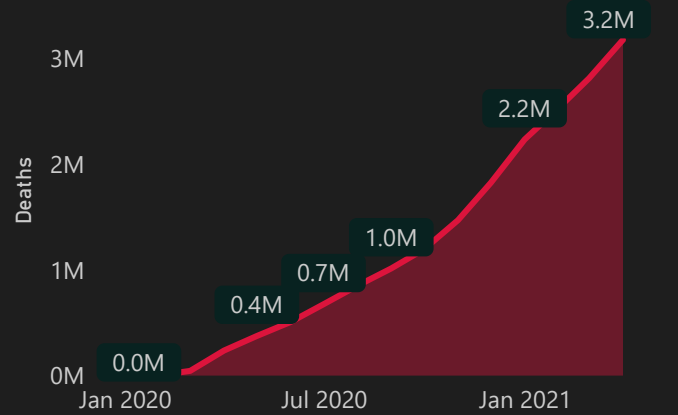
3M

Total deaths

218.33

new deaths per million

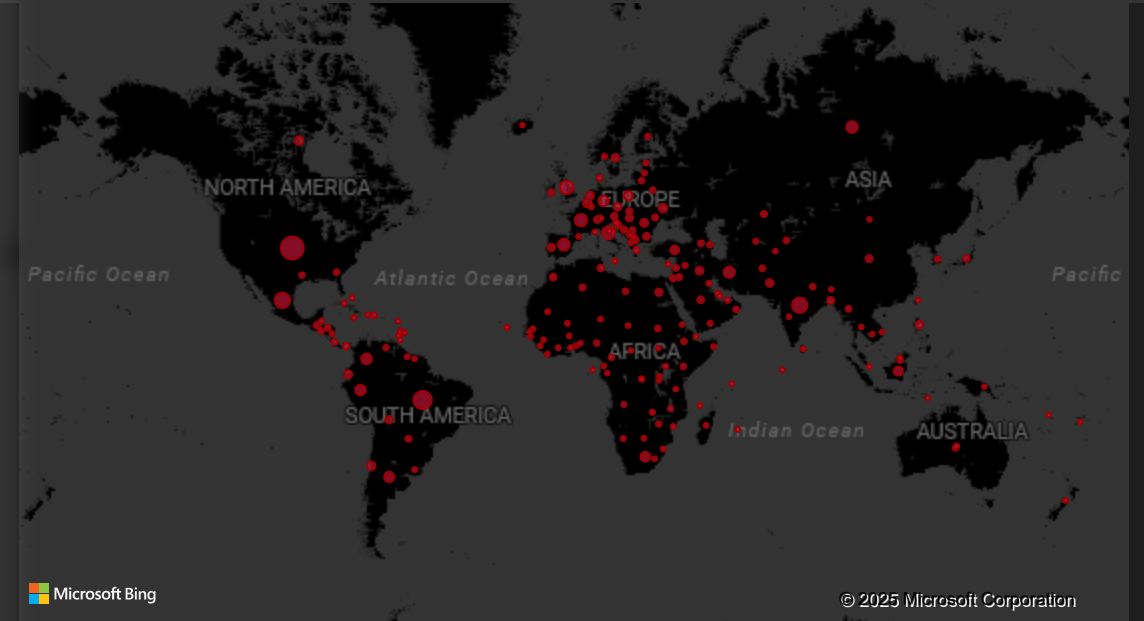
Nation with highest Extreme poverty rate



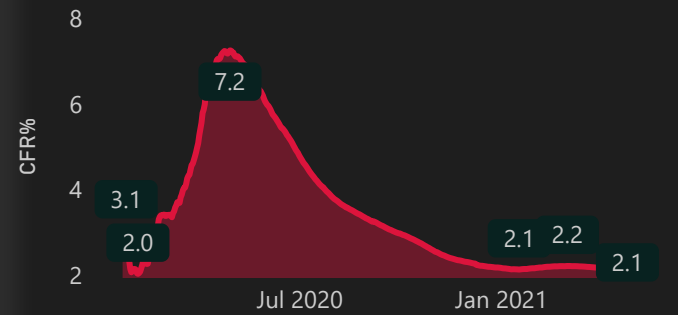
Stringency index



Worldwide deaths due to Covid-19



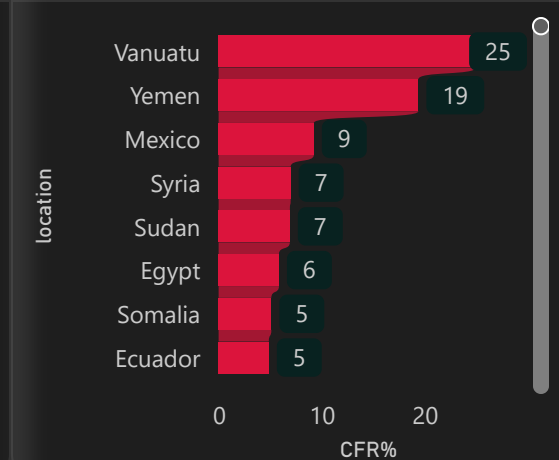
Nations with highest GDP



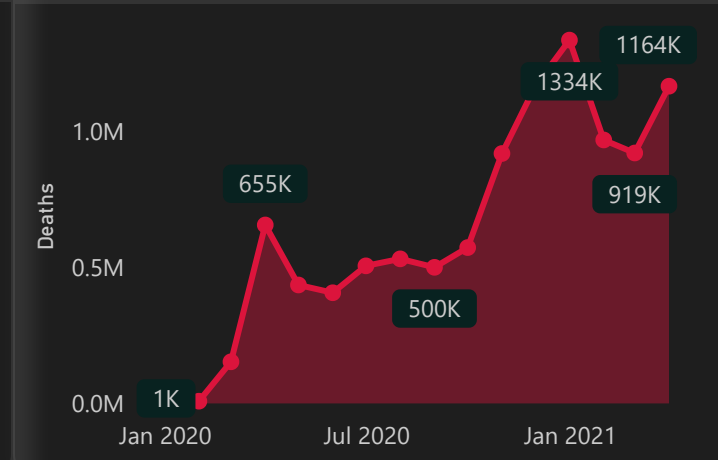
Nations with highest deaths



Nations with highest deaths



New Deaths



New Deaths per million



# Global Covid-19 Report - Tests

location

All

Date

01-01-2020

31-12-2022

X

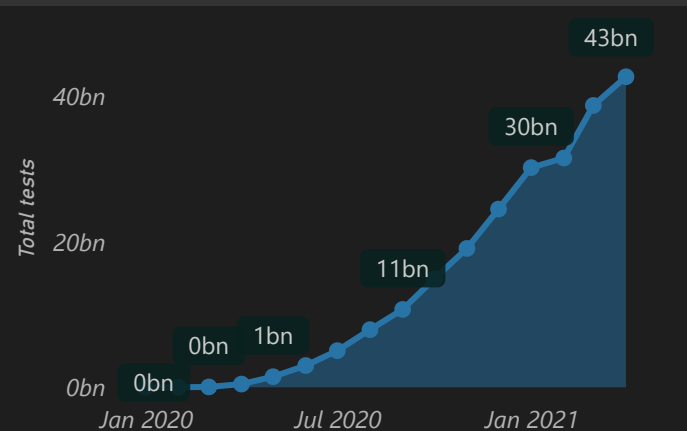
414M

Total tests

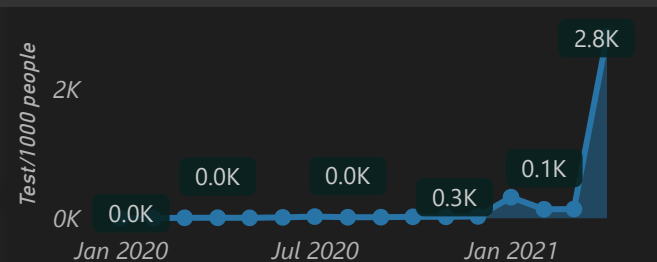
2.83K

Tests per thousand

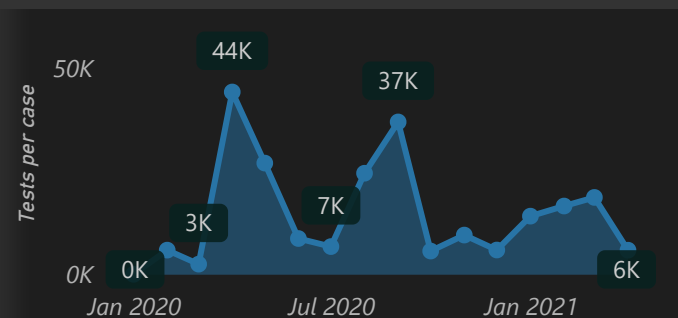
Total tests



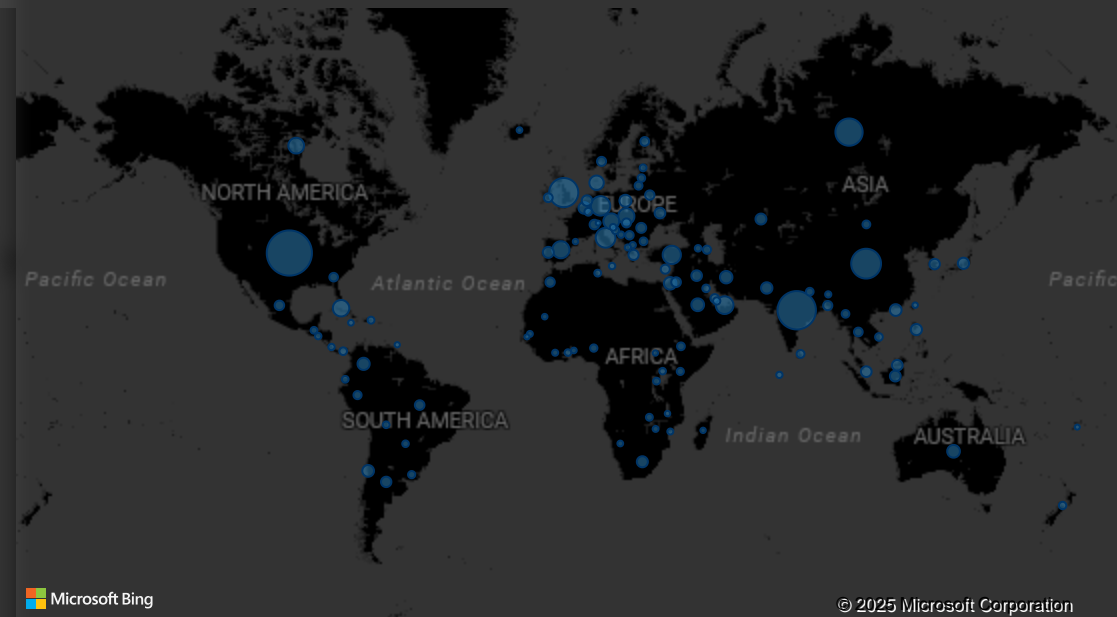
Test per 1000 people



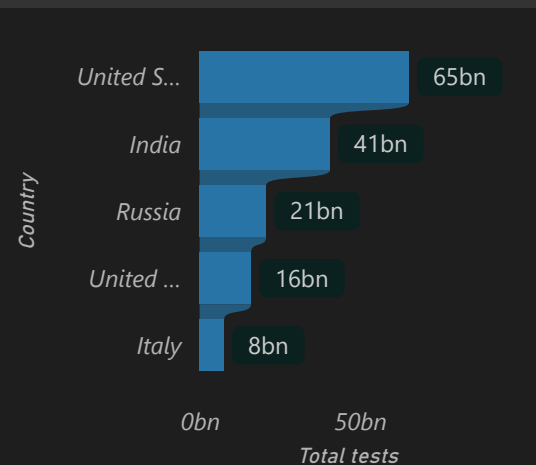
Test per cases



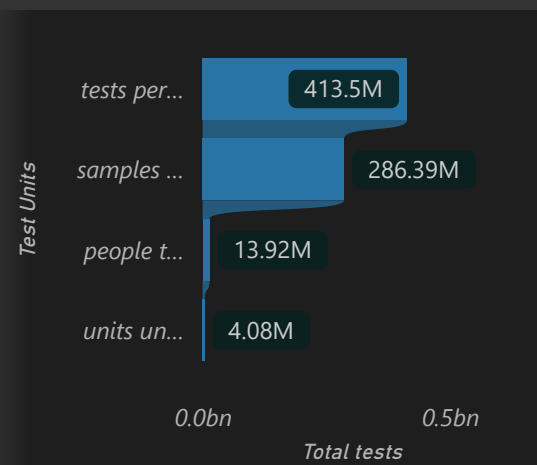
Worldwide Covid-19 Test



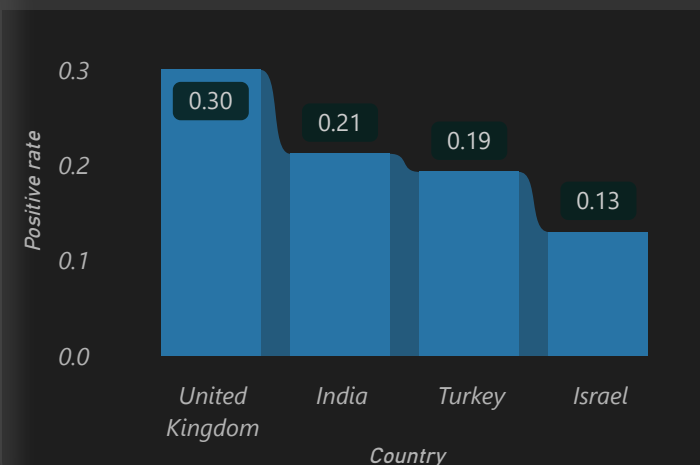
Nation with highest test



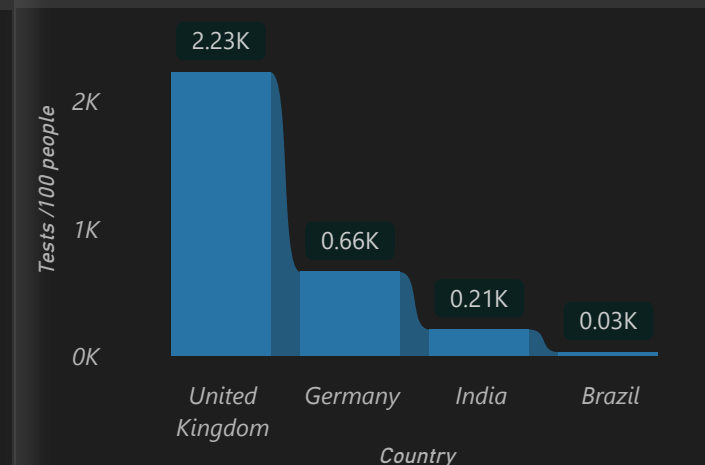
Test units used for testing



Nation with highwst positive rate



Nation with highest test per 1000



# Global Covid-19 Report - Vaccination

location

All

Date

01-01-2020

31-12-2022

X

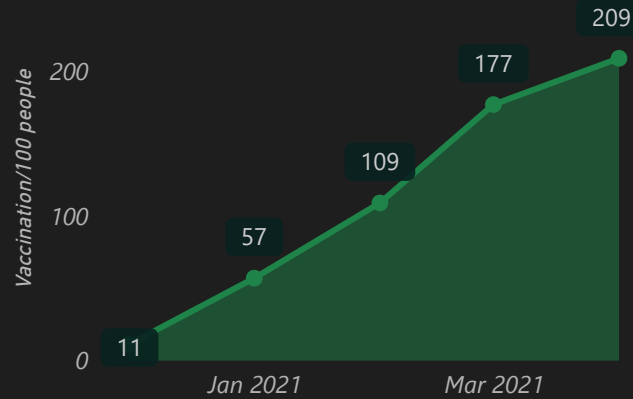
1bn

Total Vaccination

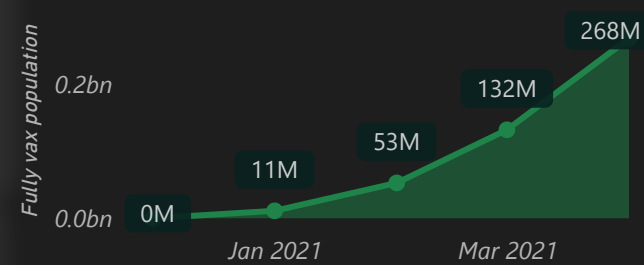
268M

Fully vax population

## Total vaccination per hundred



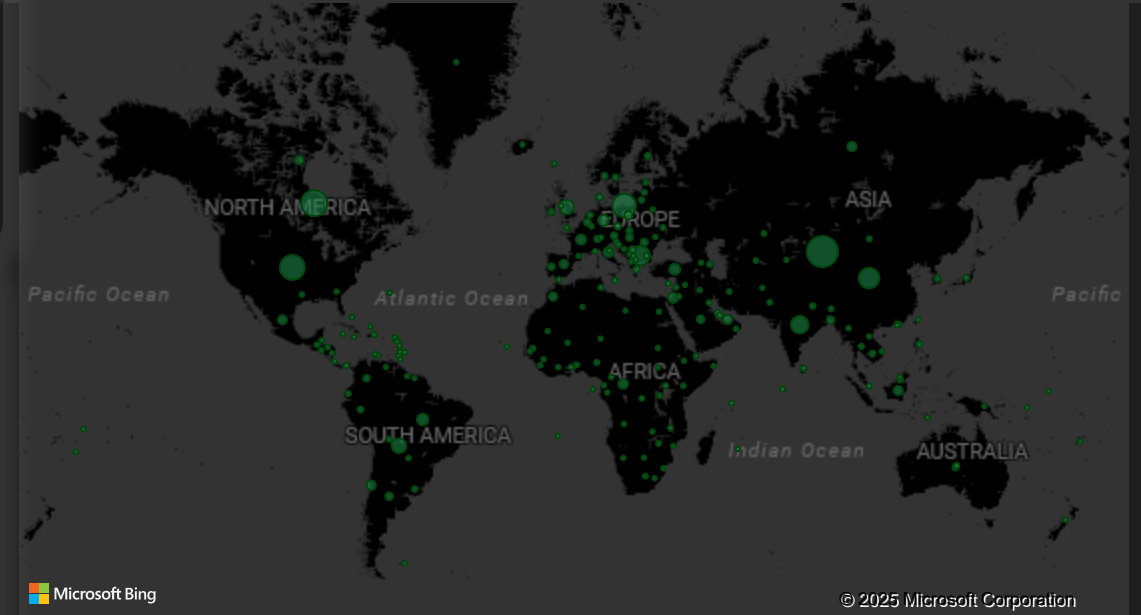
## Fully vaccinated population



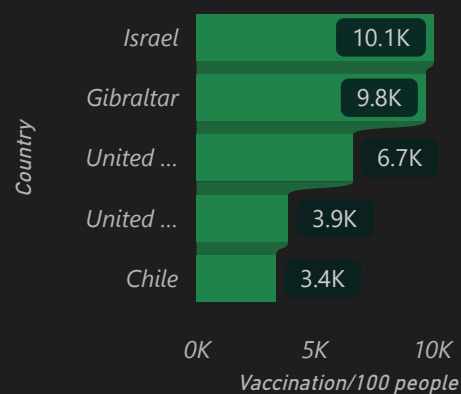
## Vaccination



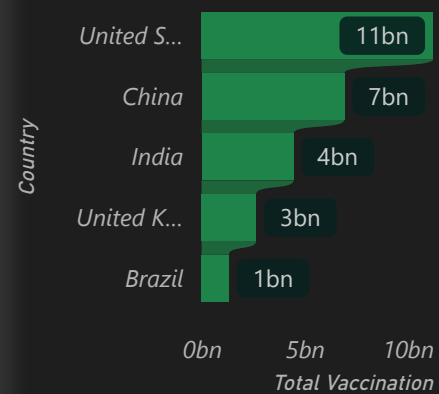
## Worldwide Covid-19 Vaccination drive



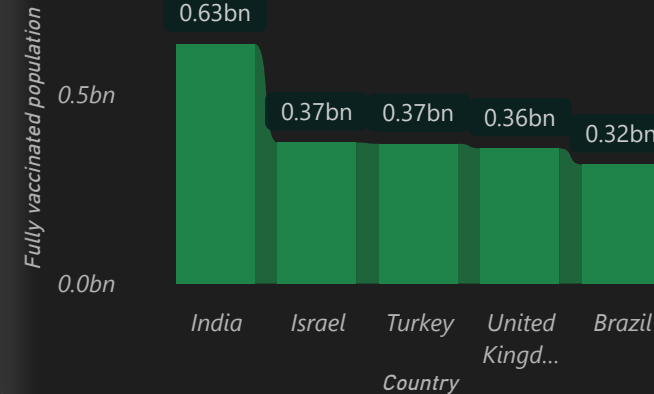
## Nation with highest Vaccination per 100



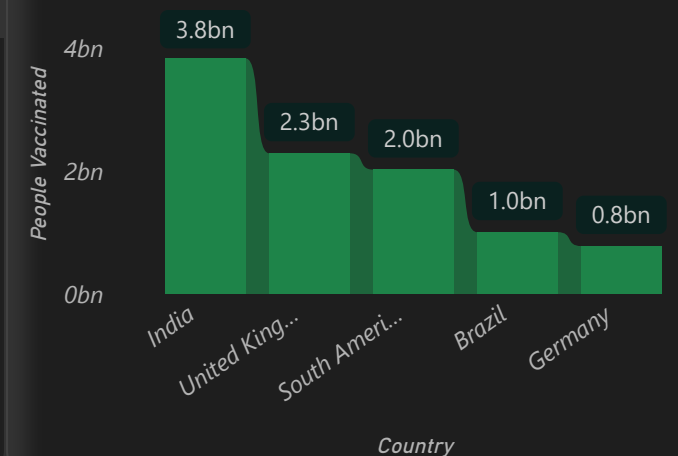
## Nation with highest number of vaccination



## Nation with highest number of fully vaccinated population



## Nation with highest vaccinated population



# Global Covid-19 Report - Others

location

All

Date

01-01-2020

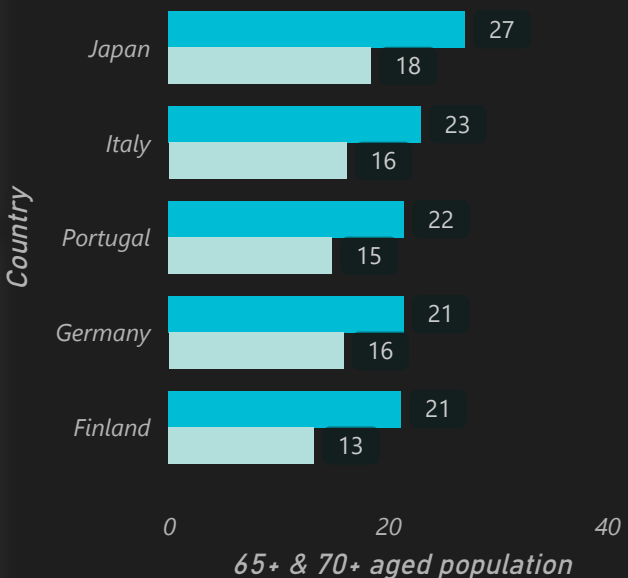
31-12-2022

X

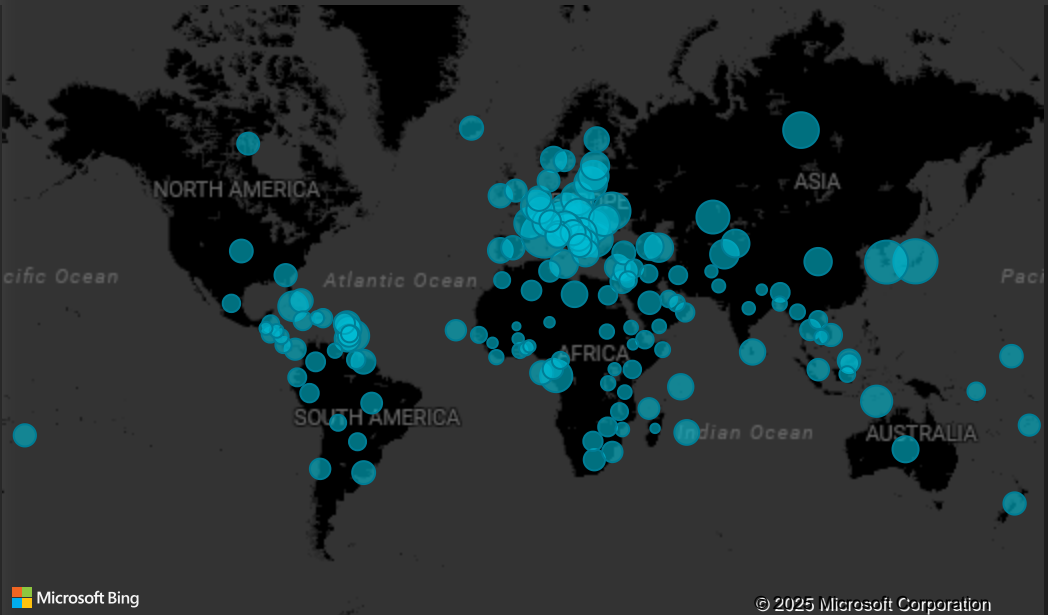
### Nations with Highest Female smokers



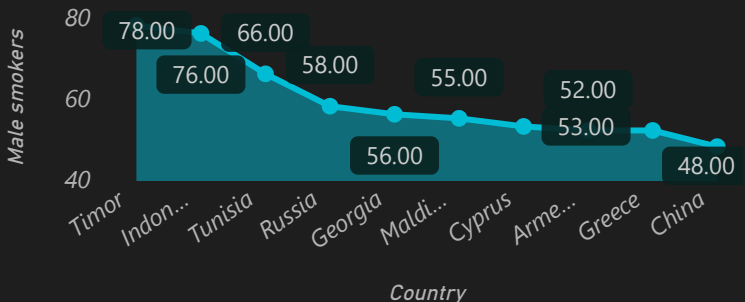
### Max of aged\_65\_older and Max of aged\_70\_older by location



### Worldwide availability of hospital beds per thousand



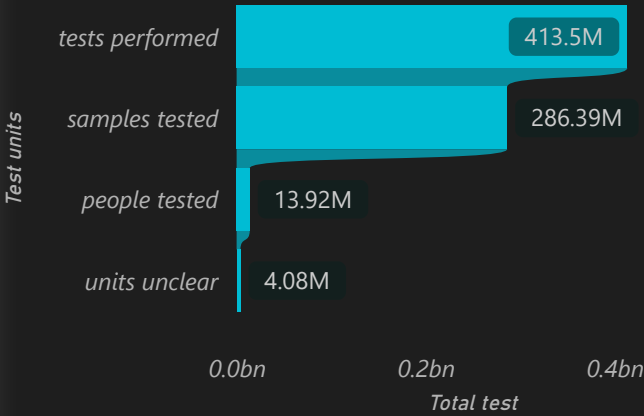
### Nations with Highest Male smokers



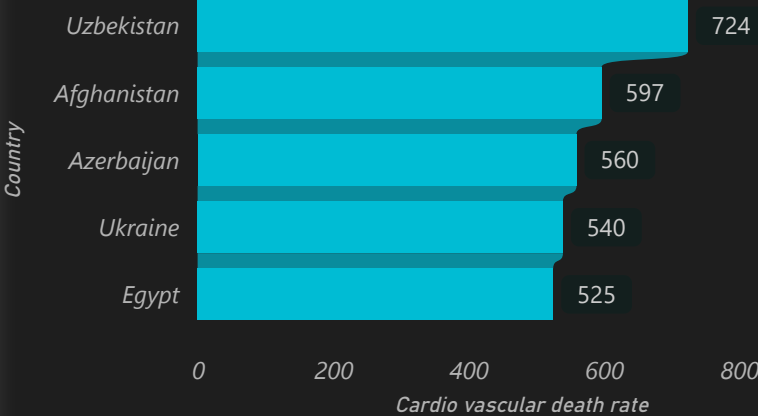
### Nation with highest human development index

Germany	Denmark	Canada	United States
0.95	0.94	0.93	0.93
Sweden	Finland	Japan	
0.94	0.94	0.92	
Australia	Singapore	South Korea	
0.94	0.94	0.92	

### Total tests and Test units



### Nations with Cardiovascular Death Rate



# Global Covid-19 Report -Insights for India

19M

Cases

212K

Deaths

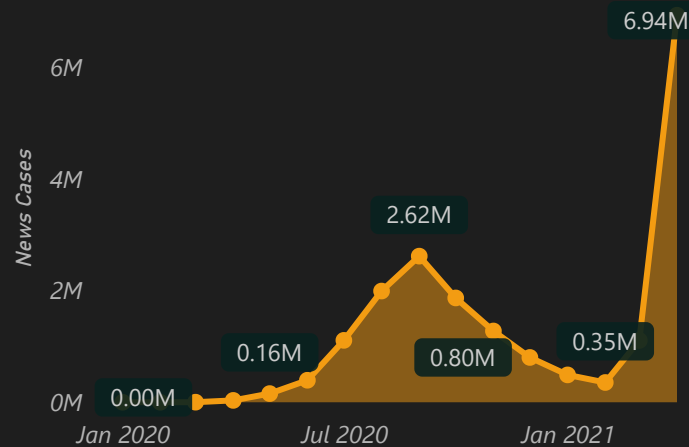
286M

Tests

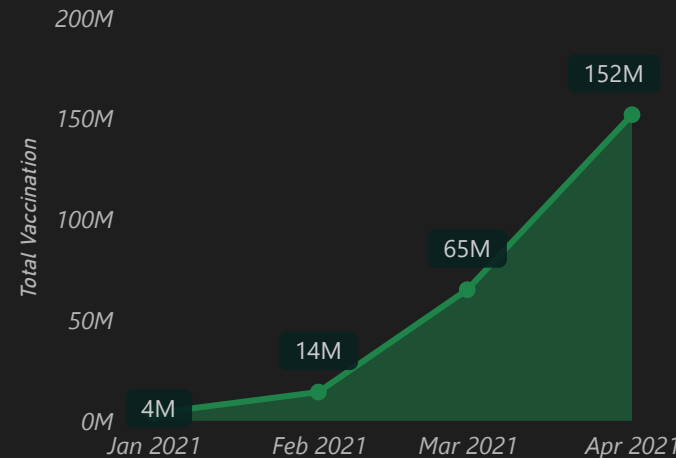
152M

Vaccination

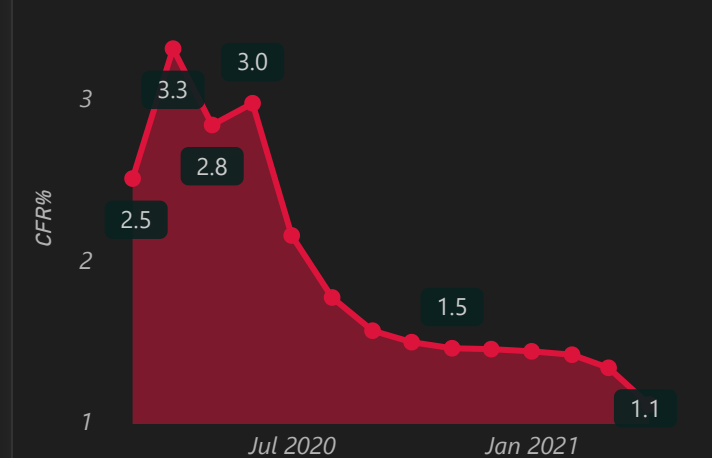
Daily new COVID cases



Total vaccination in India



Case Fatality Rate(%)



India experienced a dramatic surge in daily new cases from March to April 2021, with new cases increasing more than 4x compared to February, indicating the onset of the second wave.

The number of total vaccinations began climbing rapidly from March 2021, crossing 150M million doses by April.

Despite rising cases, the overall Case Fatality Rate remained under 2%, reflecting improved treatment or under-reporting.