

☰ Info
🔿 Filter

🦠 Overview

🧪 Cases

👤 Deaths

💉 Vaccination

🇮🇳 India

Dashboard Developed by
Shivam
&
Shaksham



296.48bn

Tests

35.86M

Case

438.70K

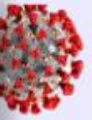
Deaths

35.42M

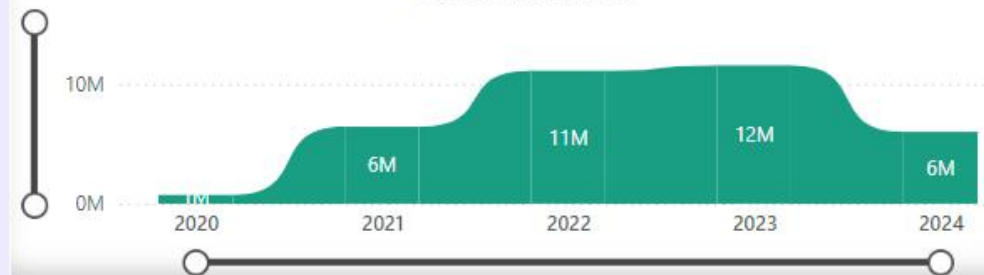
Recovered

0.15%

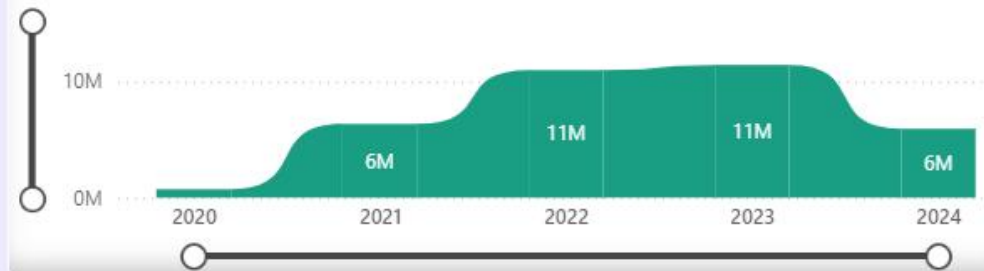
Population Infected



Confirmed Cases



Recovered



Deaths



Info
Filter

Overview

Cases

Deaths

Vaccination

India

Dashboard Developed by
Shivam
&
Shaksham

6.49T

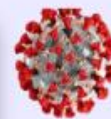
Vaccine Applied

49.02%

Population Vaccinated

42.57bn

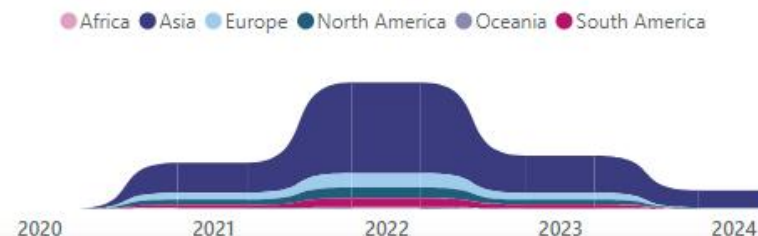
Recovered Cases



Total Vaccines



Vaccination Evolution



Population Vaccinated (1st Dose)



continent	Recoverd case	Sum of new_cases	Sum of new_d
<input checked="" type="checkbox"/> South America	154.49%	68838153	135
<input checked="" type="checkbox"/> Africa	81.82%	13144768	25
Sudan	760.92%	63993	
Egypt	501.00%	516023	2
Somalia	500.53%	27334	
Liberia	398.40%	8090	
Niger	350.26%	9518	
Malawi	310.32%	89256	
Gambia	298.71%	12627	
Chad	287.84%	7702	
Tunisia	273.06%	1153361	2
South Africa	264.00%	4072738	10
Algeria	261.83%	272037	
Mali	251.16%	33164	
Total	73.48%	775741465	705



Info
Filter

Overview

Cases

Deaths

Vaccination

India

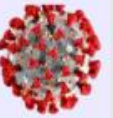
Dashboard Developed by
Shivam
&
Shaksham



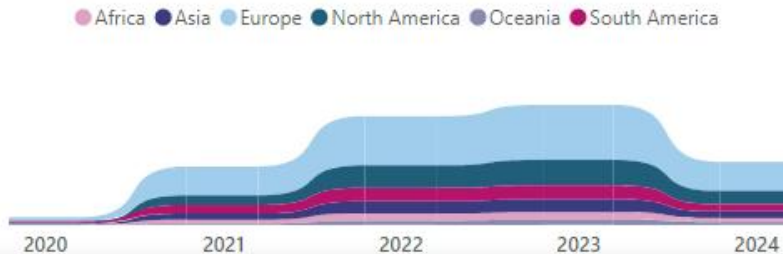
42.88bn
Confirmed Cases

315.11M
Deaths

0.73%
Infection Fatality Rate



Death Over Time

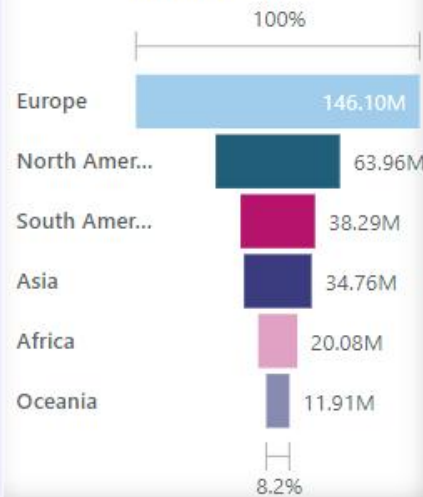


World Wide Deaths

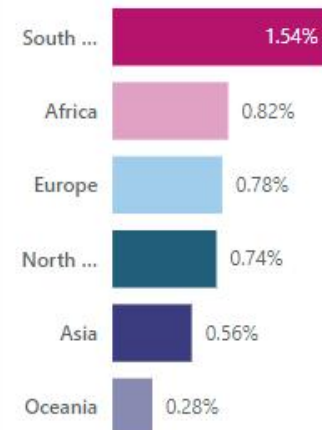


continent	Sum of new_cases
South America	68838153
Venezuela	552695
Uruguay	1041294
Suriname	82500
Peru	4526977
Paraguay	735759
Guyana	74357
French Guiana	98041
Falkland Islands	1923
Ecuador	1078477
Colombia	6388086
Chile	5400751
Brazil	37511921
Total	775741465

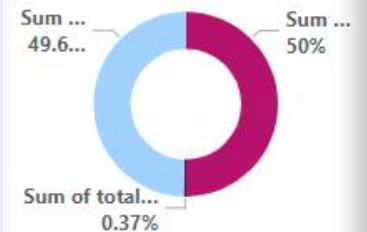
Total Deaths



Infection Fatality Rate



COVID-19 Metrics



Info
Filter

Overview

Cases

Deaths

Vaccination

India

Dashboard Developed by
Shivam
&
Shaksham

1.68T

Total Realized

42.88bn

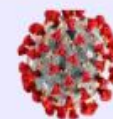
Confirmed Cases

32.40%

Population Infected

73.48%

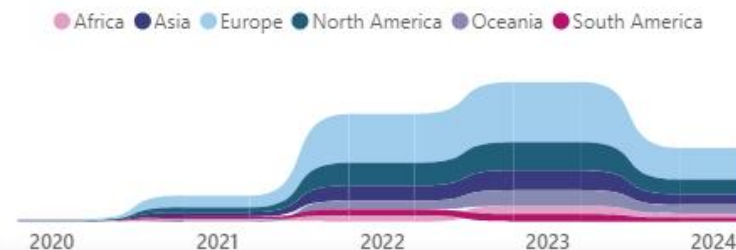
Recoverd case



Covid Case Worldwide



Case Overtime



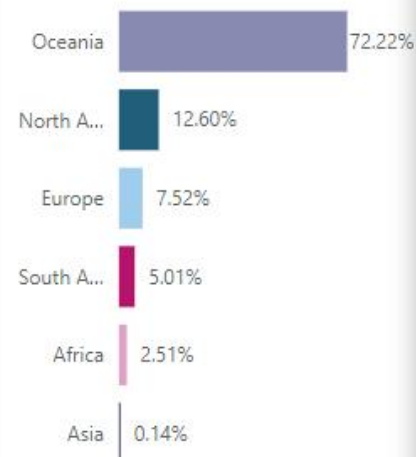
Total Tests



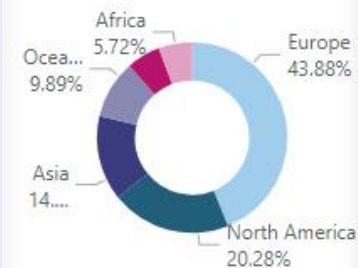
Total Cases



Population Infected



Recovered Cases



Info
Filter

Overview

Cases

Deaths

Vaccination

India

Dashboard Developed by
Shivam
&
Shaksham



Filters

Year

2020

2022

2021

2023

Date

1/1/2020

7/20/2024



Region

Africa

North
America

Asia

Oceania

Europe

South
America

Country

☐ Afghanistan

☐ Albania

☐ Algeria

12.88bn

Confirmed Cases

315.11M

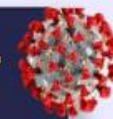
Deaths

42.57bn

Recovered Cases

6.49T

Vaccine Applied



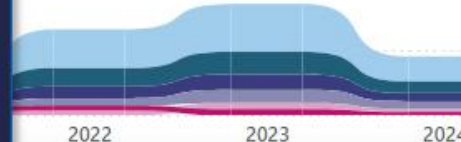
Total Realized

North America ● Oceania ● South America



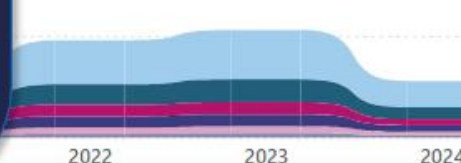
Realized Cases Overtime

North America ● Oceania ● South America

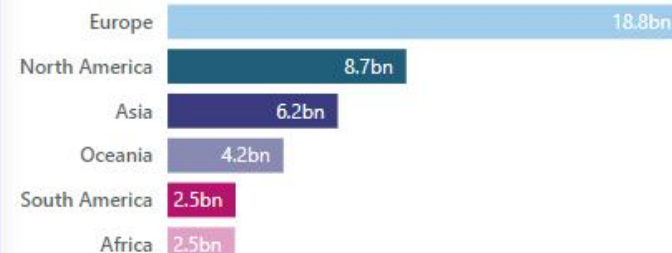


Deaths

North America ● Oceania ● South America



Ranking (Total Case)



World Wide Spread

● Africa ● Asia ● Europe ● North America ● Oceania ● South America



Bubble Map

Shape Map

☰ Info
🔿 Filter

🦠 Overview

🧪 Cases

👤 Deaths

💉 Vaccination

🇮🇳 India

Dashboard Developed by
Shivam
&
Shaksham

1.68T

Total Realized

42.88bn

Confirmed Cases

315.11M

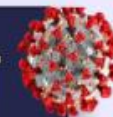
Deaths

42.57bn

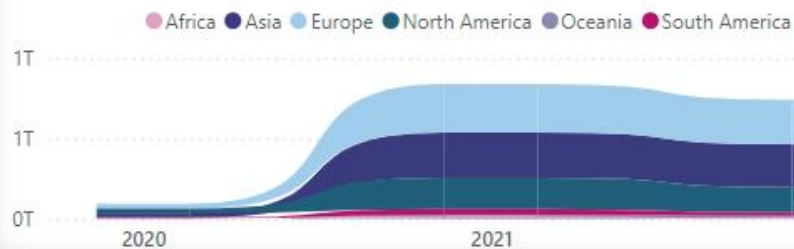
Recovered Cases

6.49T

Vaccine Applied



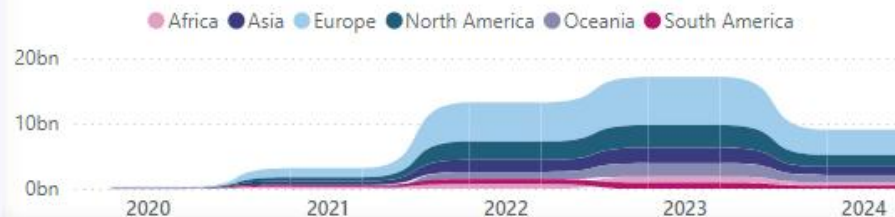
Total Realized



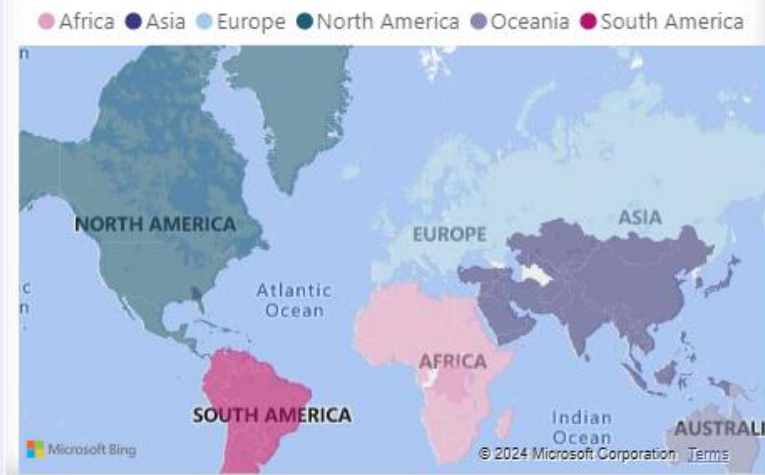
Ranking (Total Case)



Confirmed Cases Overtime



World Wide Spread



Bubble Map

Shape Map

☰ Info
🔿 Filter

🦠 Overview

🧪 Cases

👤 Deaths

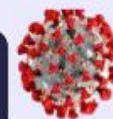
💉 Vaccination

🇮🇳 India

Dashboard Developed by
Shivam
&
Shaksham



Information



Data Source

[shivamv0310/Covid--19_Report_PowerBI_Dashboard \(github.com\)](https://github.com/shivamv0310/Covid--19_Report_PowerBI_Dashboard)

DATA SET

[Coronavirus \(COVID-19\) Deaths - Our World in Data](https://ourworldindata.org/coronavirus-deaths)

Contact Me

Linked in

[\(17\) Shivam Verma | LinkedIn](#)
[\(10\) Shaksham Batra | LinkedIn](#)

Git Hub

[shivamv0310 \(github.com\)](https://github.com/shivamv0310)
[ShakshamBatra \(github.com\)](https://github.com/ShakshamBatra)

KPIs Measures

Infection Fatality Rate (IFR)

= Total Deaths / Total Cases (people infected with Covid)

Mortality Rate (per capita)

= Total Deaths / Total Population

Recovery Cases

Total Cases (people infected with Covid) - Total Deaths

Recovery Rate

= Total infected and alive / Total Cases (people infected with Covid)

Positive Rate

= Total Cases (people infected with Covid) / Total Tests realized

Population Infected

= Total Cases (people infected with Covid) / Total Population

Population Vaccinated

= Total Vaccination / Total Population

