

Info **Filter**

Overview

Deaths

Vaccination

India

Dashboard Developed by Shivam 82

6.49T Vaccine Applied

Algeria Mali

. . .

Total

49.02% **Population Vaccinated**









261.83%

251.16%

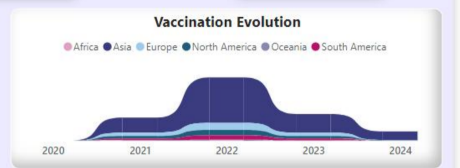
73.48%

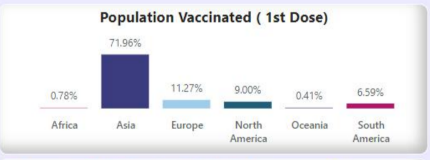
272037

33164

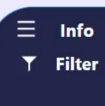
705

775741465



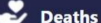








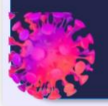






India

Dashboard Developed by
Shivam
&
Shaksham





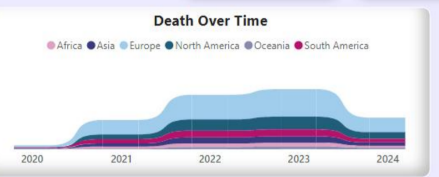
Confirmed Cases

315.11M

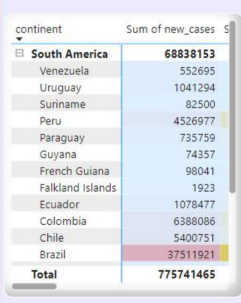
Deaths

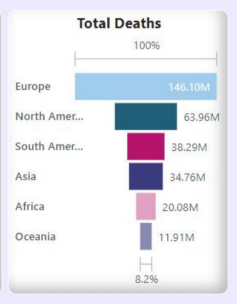
0.73%

Infection Fatality Rate

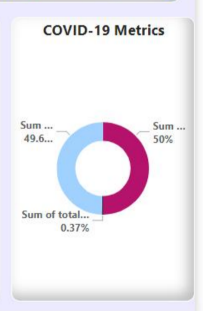














1.68T

42.88bn

Confirmed Cases

32.40%

Population Infected

73.48%

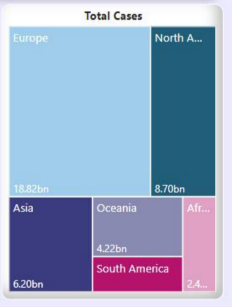
Recoverd case







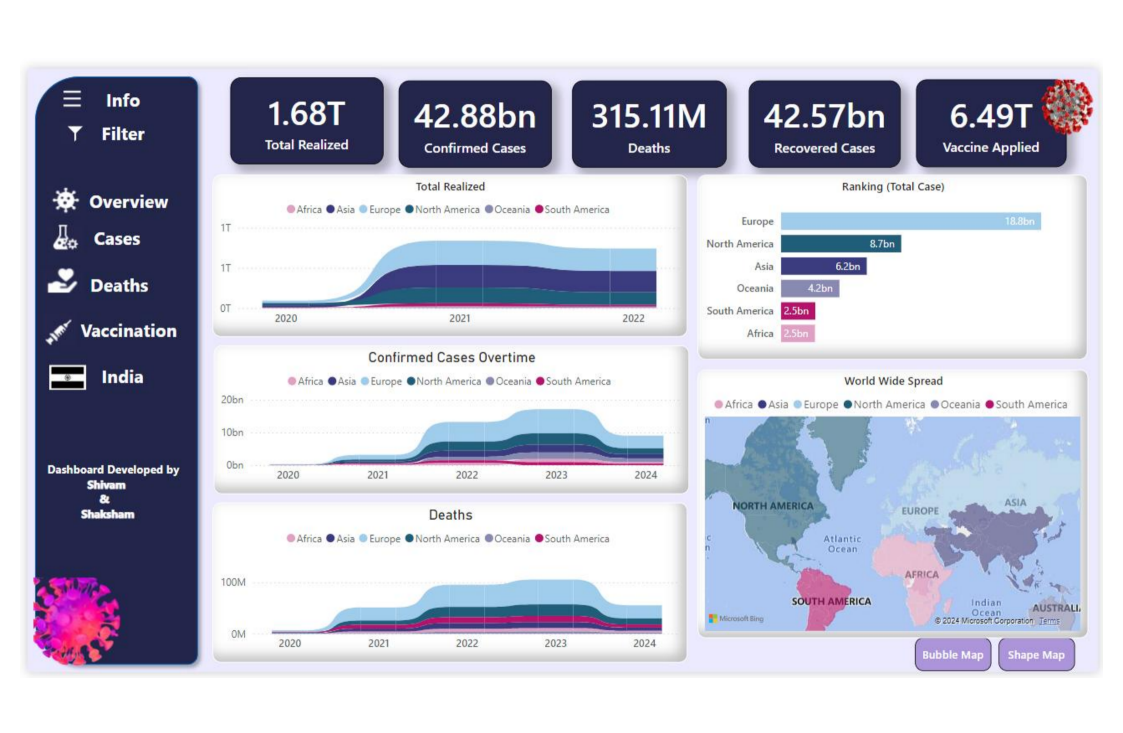














Filter



Overview



Case



Deaths

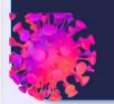


Vaccination



India

Dashboard Developed by Shivam & Shaksham



Information



Data Source

shivamv0310/Covid--19 Report PowerBI Dashboard (github.com)

DATA SET

Coronavirus (COVID-19) Deaths - Our World in Data

Contact Me

Linked in

(17) Shivam Verma | LinkedIn (10) Shaksham Batra | LinkedIn

Git Hub

shivamv0310 (github.com) ShakshamBatra (github.com)

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

