# 2023

# Covid 19 Database Project



Project by: Faraz Ahmad

#### Overview

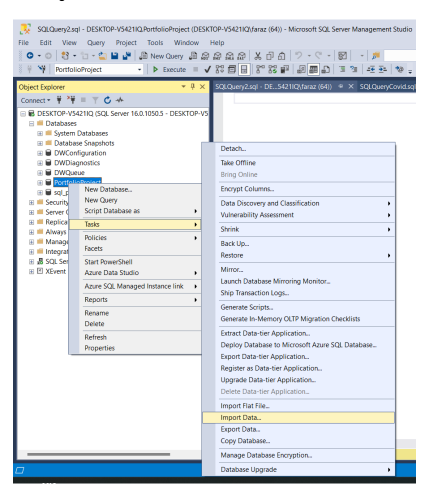
This project aims to analyze the Covid data from all over the world from 1<sup>st</sup> Jan 2020 to 23<sup>rd</sup> March 2023 to dig some meaningful insights using SQL.

#### **Data Collection**

The data for Analysis has been downloaded from <a href="OurWorldInData">OurWorldInData</a>.

## Importing the data

I used SQL Server Management Studio to import the data. Here's how to import data to start working on it:



## **Data Exploration**

Getting started with the analysis, we will explore 2 tables, Covid Deaths & Covid Vaccinations.

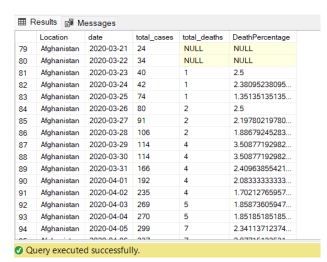
## **Covid Deaths Analysis:**

## <u>Description of Covid Deaths table</u>.

Column Name	Data Type
iso_code	nvarchar(255)
continent	nvarchar(255)
location	nvarchar(255)
date	date
population	float
total_cases	float
new_cases	float
new_cases_smoothed	float
total_deaths	float
new_deaths	float
new_deaths_smoothed	float
total_cases_per_million	float
new_cases_per_million	float
new_cases_smoothed_per_million	float
total_deaths_per_million	float
new_deaths_per_million	float
new_deaths_smoothed_per_million	float
reproduction_rate	float
icu_patients	float
icu_patients_per_million	float
hosp_patients	float
hosp_patients_per_million	float
weekly_icu_admissions	float
weekly_icu_admissions_per_million	float
weekly_hosp_admissions	float
weekly_hosp_admissions_per_mill	float

-- Total Cases vs Total Deaths and Calculating %age of Deaths.

Select Location, date, total\_cases, total\_deaths, (total\_deaths/total\_cases)\*100 as DeathPercentage from PortfolioProject..CovidDeaths order by 1,2;



## -- Analysis for India –

```
Select Location, date, total_cases, total_deaths,
concat(round((total_deaths/total_cases)*100,2),'%') as DeathPercentage
from PortfolioProject..CovidDeaths where location = 'India' and total_cases !=''
order by 2;
```

⊞F	Results 🖺	Messages			
	Location	date	total_cases	total_deaths	DeathPercentage
44	India	2020-03-13	81	1	1.23%
45	India	2020-03-14	84	2	2.38%
46	India	2020-03-15	107	2	1.87%
47	India	2020-03-16	114	2	1.75%
48	India	2020-03-17	137	3	2.19%
49	India	2020-03-18	151	3	1.99%
50	India	2020-03-19	173	4	2.31%
51	India	2020-03-20	223	4	1.79%
52	India	2020-03-21	283	4	1.41%
53	India	2020-03-22	360	7	1.94%
54	India	2020-03-23	434	9	2.07%
55	India	2020-03-24	519	9	1.73%
56	India	2020-03-25	606	10	1.65%
57	India	2020-03-26	649	13	2%
58	India	2020-03-27	724	17	2.35%
59	India	2020-03-28	909	19	2.09%
60	India	2020 02 20	070	25	2.55%

#### Query executed successfully.

# First death in India happened when cases reached 81 on 13<sup>th</sup> March 2020.

--- Querying max cases and deaths for India as on date.

Select location, MAX(total\_cases) as MaximumCases from PortfolioProject..CovidDeaths where location = 'india' group by location;



## Total cases as on 23<sup>rd</sup> March 2023 in India was 44,696,984.

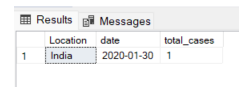
Select location, MAX(total\_deaths) as MaximumDeaths from PortfolioProject..CovidDeaths where location = 'india' group by location;



# Total deaths in India as on 23<sup>rd</sup> March 2023 was 530,808.

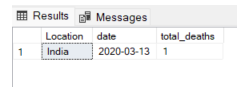
-- First Covid Case was found on 30/1/2020 in India.

Select Location, date, total\_cases
from PortfolioProject..CovidDeaths where location='india' and total\_cases = 1;



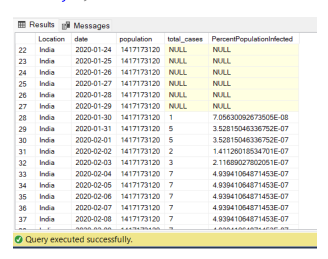
-- First Death from Covid happened on 13/3/2020 in India.

Select Location, date, total\_deaths
from PortfolioProject..CovidDeaths where location='india' and total\_deaths = 1;



-- %age of Population who got Covid in India.

Select Location, date, population, total\_cases, (total\_cases/population)\*100 as PercentPopulationInfected from PortfolioProject..CovidDeaths where location='india' order by 2;



-- Countries with Highest Infection Rate as compared to Population.

Select Location, Population, max(total\_cases) as HighestInfectionCount,

concat(round(max(total\_cases/population)\*100,2),'%') as PercentPopulationInfected

from PortfolioProject..CovidDeaths group by location,population

order by PercentPopulationInfected desc;

	Location	Population	HighestInfectionCount	PercentPopulationInfected
1	Cuba	11212198	1112724	9.92%
2	Bolivia	12224114	1195171	9.78%
3	Antigua and Barbuda	93772	9106	9.71%
4	Upper middle income	2525921300	242747582	9.61%
5	World	7975105024	761071062	9.54%
6	Tunisia	12356116	1151333	9.32%
7	Saint Vincent and the Grenadines	103959	9593	9.23%
8	Bahamas	409989	37491	9.14%
9	Guyana	808727	73105	9.04%
10	Oman	4576300	399449	8.73%
11	Iran	88550568	7580858	8.56%
12	Pitcairn	47	4	8.51%
13	Azerbaijan	10358078	829271	8.01%
14	Bhutan	782457	62647	8.01%
15	Cyprus	896007	653667	72.95%
16	San Marino	33690	23747	70.49%
17	Kazakhotan	10207009	1500207	7 72%

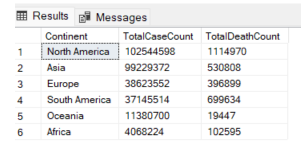
The country whose highest %age of population was infected from Covid was CYPRUS, followed by SAN MARINO & AUSTRIA.

```
-- Countries with Highest Death Count per Population.
Select Location, max(total_deaths) as TotalDeathCount
from PortfolioProject..CovidDeaths
where continent is not null
group by location
order by TotalDeathCount desc;
```



UNITED STATES faced highest death rate as compared to other countries with 1114970 people, while in India 530808 people died as on 23<sup>rd</sup> March 2023.

```
-- Continent wise Analysis.
Select Continent, max(total_cases) as TotalCaseCount,
max(total_deaths) as TotalDeathCount
from PortfolioProject..CovidDeaths
where continent is not null
group by Continent
order by TotalCaseCount desc;
```



The above table shows continent wise analysis where NORTH AMERICA faced maximum cases and deaths.

```
-- Global Numbers.

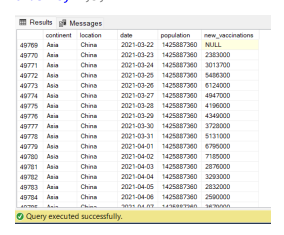
Select sum(new_cases) as Total_Cases, sum(new_deaths) as Total_Deaths, concat(round(sum(new_deaths)/sum(new_cases)*100,2),'%') as DeathPercentage from PortfolioProject..CovidDeaths where continent is not null order by 1,2;
```



#### Above data shows Total Cases and Deaths around the world as on 23<sup>rd</sup> March 2023.

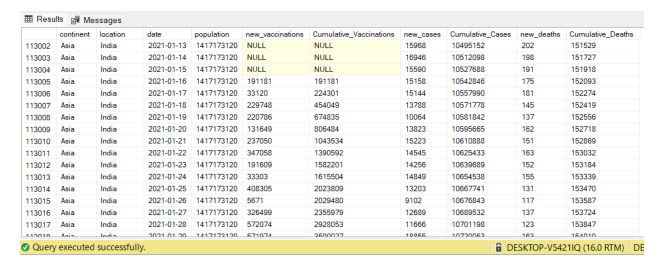
```
-- Total Population vs Vaccinations.

Select dea.continent,dea.location, dea.date,dea.population, vac.new_vaccinations from PortfolioProject..CovidDeaths dea join PortfolioProject..CovidVaccinations vac on dea.location = vac.location and dea.date = vac.date where dea.continent is not null order by 2,3;
```



-- Showing Countries having Vaccinations, Cases and Deaths (New & Cumulative) data.

```
Select dea.continent,dea.location, dea.date,dea.population, vac.new_vaccinations, sum(vac.new_vaccinations) over(partition by dea.location order by dea.location, dea.date) as Cumulative_Vaccinations, dea.new_cases, sum(dea.new_cases) over(partition by dea.location order by dea.location, dea.date) as Cumulative_Cases, dea.new_deaths, sum(dea.new_deaths) over(partition by dea.location order by dea.location, dea.date) as Cumulative_Deaths from PortfolioProject..CovidDeaths dea join PortfolioProject..CovidVaccinations vac on dea.location = vac.location and dea.date = vac.date where dea.continent is not null order by 2,3;
```



The above data showing Vaccinations, Covid affected cases and deaths was partitioned by each country. (The cumulative data is an addition to the previous values)

-- Showing Percentage of people vaccinated Country wise.

```
With PopvsVac
(Continent, Location, Date, Population, New_Vaccinations, Cumulative_Vaccinations)
(Select dea.continent, dea.location, dea.date, dea.population, vac.new_vaccinations,
sum(vac.new_vaccinations) over(partition by dea.location order by dea.location, dea.date)
as Cumulative_Vaccinations
from PortfolioProject..CovidDeaths dea
join PortfolioProject..CovidVaccinations vac
on dea.location = vac.location and dea.date = vac.date
where dea.continent is not null)
select *,(Cumulative_Vaccinations/Population)*100 as Percent_People_Vaccinated
from PopvsVac order by 1,2;
```

	Continent	Location	Date	Population	New_Vaccinations	Cumulative_Vaccinations	Percent_People_Vaccinated
57	Africa	South Africa	2021-07-07	59893884	NULL	2957635	4.93812523495721
57	Africa	South Africa	2021-07-06	59893884	164874	2957635	4.93812523495721
57	Africa	South Africa	2021-07-05	59893884	151950	2792761	4.66284838031209
57	Africa	South Africa	2021-07-04	59893884	6690	2640811	4.40914968880629
57	Africa	South Africa	2021-07-03	59893884	NULL	2634121	4.3979799339779
57	Africa	South Africa	2021-07-02	59893884	NULL	2634121	4.3979799339779
57	Africa	South Africa	2021-07-01	59893884	129081	2634121	4.3979799339779
57	Africa	South Africa	2021-06-30	59893884	125970	2505040	4.18246377209399
57	Africa	South Africa	2021-06-29	59893884	112670	2379070	3.97214179664822
57	Africa	South Africa	2021-06-28	59893884	8084	2266400	3.78402576129476
57	Africa	South Africa	2021-06-27	59893884	97202	2258316	3.77052855680557
57	Africa	South Africa	2021-06-26	59893884	21332	2161114	3.60823819674142
57	Africa	South Africa	2021-06-25	59893884	111130	2139782	3.57262187237682
E7	Africa	South Africa	2021 06 24	EU0U3004	MULL	2020652	2 20707705112021

-- Highest infection counts and death counts Country wise.

```
select Location, Population, max(total_cases) as Highest_Infection_Count,
max(total_deaths) as Highest_Death_Count,
max((total_cases/population)*100) as PercentInfectedRate,
max((total_deaths/population)*100) as PercentDeathRate
from PortfolioProject..CovidDeaths
where continent is not null
group by Location,Population
order by Highest_Infection_Count desc;
```

	Location	Population	Highest_Infection_Count	Highest_Death_Count	PercentInfectedRate	PercentDeathRate
1	United States	338289856	102544598	1114970	30.3126434864189	0.329590137045079
2	China	1425887360	99229372	120775	6.95913118971754	0.00847016415097473
3	India	1417173120	44696984	530808	3.15395369621462	0.0374554098231838
4	France	67813000	38623552	161700	56.9559700942297	0.238449854747615
5	Germany	83369840	38306781	169802	45.9480082965255	0.203673174855559
6	Brazil	215313504	37145514	699634	17.2518273633223	0.324937352744954
7	Japan	123951696	33374303	73511	26.9252491712578	0.0593061671378825
8	South Korea	51815808	30702960	34171	59.2540407745837	0.0659470561570708
9	Italy	59037472	25651205	188750	43.4490233592658	0.31971219905893
10	United Kingdom	67508936	24448729	209396	36.2155448576467	0.310175233690544
11	Russia	144713312	22525882	396899	15.5658672230513	0.274265715098829
12	Turkey	85341248	17004677	101419	19.9255077685295	0.118839368273593
13	Spain	47558632	13783163	119872	28.9814118286666	0.252050984141007
14	Viotnam	00106066	11527120	12106	11 7400021444926	0.0420024020002112

-- Showing Global Numbers: World's total cases, total deaths, total population, death percentage, and case percentage.

```
select sum(new_cases) as TotalCases,
sum(new_deaths) as TotalDeaths,
sum(population) as TotalPopulation,
concat(round(sum(new_deaths)/sum(new_cases)*100,2),'%') as WorldsDeathPercentage,
concat(round(sum(new_cases)/sum(population)*100,2),'%') as WorldsCasesPercentage
from PortfolioProject..CovidDeaths
where continent is not null;
```



The result shows the World's recorded COVID-19 total cases as of 23<sup>rd</sup> March 2023 to be 761,095,000; estimated roughly to be over 700 million cases. The total number of deaths recorded across the world was 6,882,700. The world's total population result was also over 9 trillion with a death percentage and case percentage of 0.9% and 0.008% respectively.

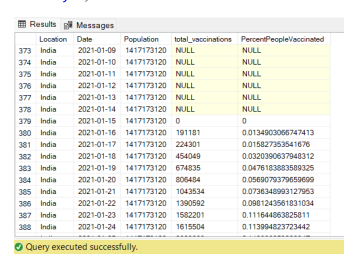
# **Covid Vaccinations Analysis:**

## <u>Description of Covid Deaths table</u>.

Column Name	Data Type	
iso_code	nvarchar(255)	
continent	nvarchar(255)	
location	nvarchar(255)	
date	date	
population	float	
total_tests	float	
new_tests	float	
total_tests_per_thousand	float	
new_tests_per_thousand	float	
new_tests_smoothed	float	population density
$new\_tests\_smoothed\_per\_thousand$	float	median age
positive_rate	float	aged 65 older
tests_per_case	float	aged_70_older
tests_units	float	gdp per capita
total_vaccinations	float	extreme_poverty
people_vaccinated	float	cardiovasc_death_rate
people_fully_vaccinated	float	diabetes prevalence
total_boosters	float	female smokers
new_vaccinations	float	-
new_vaccinations_smoothed	float	male_smokers
total_vaccinations_per_hundred	float	handwashing_facilities
people_vaccinated_per_hundred	float	hospital_beds_per_thousand
people_fully_vaccinated_per_hun	float	life_expectancy
total_boosters_per_hundred	float	human_development_index
new_vaccinations_smoothed_per	float	excess_mortality_cumulative_abs.
new_people_vaccinated_smoothed	float	excess_mortality_cumulative
new_people_vaccinated_smoothe	float	excess_mortality
stringency_index	float	excess_mortality_cumulative_per_

-- %age of Population who got Vaccinated in India.

Select Location,Date,Population, total\_vaccinations, (total\_vaccinations/population)\*100
as PercentPeopleVaccinated
from PortfolioProject..CovidVaccinations where location = 'india'
order by 2;



As per the above result, Vaccination in India started on 16 Jan 2021 where 191181 people got vaccinated which was 0.013% of the total population.

```
--- Showing Percentage of people vaccinated Country wise.
With PopvsVac
(Continent, Location, Date, Population, New_Vaccinations, Cumulative_Vaccinations)
as
(Select dea.continent, dea.location, dea.date, dea.population, vac.new_vaccinations,
sum(vac.new_vaccinations) over(partition by dea.location order by dea.location, dea.date)
as Cumulative_Vaccinations
from PortfolioProject..CovidDeaths dea
join PortfolioProject..CovidVaccinations vac
on dea.location = vac.location and dea.date = vac.date
where dea.continent is not null)
select *,(Cumulative_Vaccinations/Population)*100 as Percent_People_Vaccinated
from PopvsVac order by 1,2;
```

	Continent	Location	Date	Population	New_Vaccinations	Cumulative_Vaccinations	Percent_People_Vaccinated
80	Asia	India	2021-07-31	1417173	NULL	435194943	30.7086647960131
80	Asia	India	2021-08-01	1417173	NULL	435194943	30.7086647960131
80	Asia	India	2021-08-02	1417173	NULL	435194943	30.7086647960131
80	Asia	India	2021-08-03	1417173	NULL	435194943	30.7086647960131
80	Asia	India	2021-08-04	1417173	4055725	439250668	30.9948489567739
80	Asia	India	2021-08-05	1417173	5985300	445235968	31.4171897361418
80	Asia	India	2021-08-06	1417173	5682014	450917982	31.818129742681
80	Asia	India	2021-08-07	1417173	5800883	456718865	32.2274575035688
80	Asia	India	2021-08-08	1417173	1854267	458573132	32.3583001630739
80	Asia	India	2021-08-09	1417173	5835509	464408641	32.7700712387206
80	Asia	India	2021-08-10	1417173	4580256	468988897	33.0932678852955
80	Asia	India	2021-08-11	1417173	4590495	473579392	33.4171870265222
80	Asia	India	2021-08-12	1417173	NULL	473579392	33.4171870265222
80	Asia	India	2021-08-13	1417173	NULL	473579392	33.4171870265222
80	Asia	India	2021-08-14	1417173	7656387	481235779	33.9574447333576
80	Asia	India	2021-08-15	1417173	NULL	481235779	33.9574447333576

#### -- Total Population vs Vaccinations

Select continent, location, date, population, total\_vaccinations, people\_fully\_vaccinated, new\_vaccinations from PortfolioProject..CovidVaccinations where continent is not null order by 1,2,3;

	continent	location	date	population	total_vaccinations	people_fully_vaccinated	new_vaccinations
18	Europe	Switzerland	2020-12-20	8740471	NULL	NULL	NULL
18	Europe	Switzerland	2020-12-21	8740471	1	1	NULL
18	Europe	Switzerland	2020-12-22	8740471	3	1	2
18	Europe	Switzerland	2020-12-23	8740471	430	1	427
18	Europe	Switzerland	2020-12-24	8740471	695	1	265
18	Europe	Switzerland	2020-12-25	8740471	696	1	1
18	Europe	Switzerland	2020-12-26	8740471	1132	1	436
18	Europe	Switzerland	2020-12-27	8740471	NULL	NULL	NULL
18	Europe	Switzerland	2020-12-28	8740471	2759	5	NULL
18	Europe	Switzerland	2020-12-29	8740471	4455	9	1696
18	Europe	Switzerland	2020-12-30	8740471	6129	11	1674
18	Europe	Switzerland	2020-12-31	8740471	6382	12	253
18	Europe	Switzerland	2021-01-01	8740471	6393	13	11
18	Europe	Switzerland	2021-01-02	8740471	6397	13	4
18	Europe	Switzerland	2021-01-03	8740471	6402	13	5
18	Europe	Switzerland	2021-01-04	8740471	10083	14	3681

Query executed successfully.

```
-- Countries with Highest Vaccination Count per Population.
Select Location, max(total_vaccinations) as TotalVaccinationCount
from PortfolioProject..CovidVaccinations
where continent is not null
group by location
order by TotalVaccinationCount desc;
```

⊞F	Results 🗐 Mess	ages
	Location	TotalVaccinationCount
1	China	3491077000
2	India	2206502054
3	United States	673012265
4	Brazil	486436436
5	Indonesia	444303130
6	Japan	382941728
7	Bangladesh	355356297
8	Pakistan	334609866
9	Vietnam	266477589
10	Mexico	223158993
11	Germany	192179913
12	Russia	186540172
13	Philippines	170638379
14	Iran	157785811
15	France	154373920
16	Turkey	152543341
17	United Kinadom	1512/0020
<b>⊘</b> Q	uery executed su	ccessfully.

## Top 3 Vaccinated countries are CHINA, INDIA & UNITED STATES.

```
-- Total Tests vs Total Vaccinations
select location, sum(total_tests) Total_Tests , sum(total_vaccinations)
Total_Vaccinations
from PortfolioProject..CovidVaccinations
where continent is not null
group by location;
```

	location	Total_Tests	Total_Vaccinations
1	Cuba	717015431	18854423894
2	Timor	7410803	96507736
3	Estonia	1171062600	1215863864
4	Namibia	259869028	51013404
5	American Samoa	NULL	NULL
6	South Sudan	24885478	74179876
7	Slovakia	20992705500	295067101
8	Saint Lucia	6072050	16747857
9	Tajikistan	NULL	303914159
10	New Zealand	1377361446	5724227577
11	Benin	604310	75757734
12	Greenland	NULL	6166074
13	Solomon Islands	NULL	14088284
14	Niger	6892217	95706357
15	Peru	8235414676	40161052553
16	United Kingdom	144400410838	60743947014
17	North Macadonia	2/12705265	162024670

-- Continent wise Analysis.

```
Select Continent, max(total_tests) as TotalTestCount,
max(total_vaccinations) as TotalVaccinationCount
from PortfolioProject..CovidVaccinations
where continent is not null
group by Continent
order by TotalVaccinationCount desc;
```

<b>III</b>	Results 🗐 Mes	sages	
	Continent	TotalTestCount	TotalVaccinationCount
1	Asia	9214000000	3491077000
2	North America	912769124	673012265
3	South America	70923215	486436436
4	Europe	503270347	192179913
5	Africa	25637671	116606863
6	Oceania	73370295	63681652

The above table shows continent wise analysis where ASIA tested and vaccinated maximum.

