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Background

In this project i plan to use the data i have from <u>Our World In Data</u> to help me track the Covid-19 vaccine progress in all over the world

Question/need:

- Which country is using what vaccine?
- In which country the vaccination programme is more advanced?
- Where are more people vaccinated per day? But in terms of percent from the entire population?

Data Description:

- Kaggle Dataset : Covid-19 World Vaccination Progress
- The data is collected daily from Our World In Data github repository for covid-19
- The columns in the dataset

| Column | Description |
|-----------------------------------|---|
| Country | the country for which the vaccination information is provided |
| Country ISO Code | ISO code for the country |
| Date | date for the data entry; for some of the dates we have only the daily vaccinations, for others, only the (cumulative) total |
| Total number of vaccinations | the absolute number of total immunizations in the country |
| Total number of people vaccinated | a person, depending on the immunization scheme, will receive one or more (typically 2) vaccines; at a certain moment, the number of vaccination might be larger than the number of people |
| Total number of people | the number of people that received the entire set of immunization according |

| fully vaccinated | to the immunization scheme (typically 2) |
|---|---|
| Daily vaccinations(row) | for a certain data entry, the number of vaccination for that date/country; |
| Daily vaccinations | for a certain data entry, the number of vaccination for that date/country; |
| Total vaccinations per hundred | ratio (in percent) between vaccination number and total population up to the date in the country; |
| Total number of people vaccinated per hundred | ratio (in percent) between population immunized and total population up to the date in the country; |
| Total number of people fully vaccinated per hundred | ratio (in percent) between population fully immunized and total population up to the date in the country; |
| Number of vaccinations per day | number of daily vaccination for that day and country; |
| Daily vaccinations per million | ratio (in ppm) between vaccination number and total population for the current date in the country; |
| Vaccines used in the country | total number of vaccines used in the country (up to date); |
| Source name | source of the information (national authority, international organization, local organization etc.); |
| Source website | website of the source of information; |

Tools:

- Python
- Jupiter

Libraries:

- Numpy
- Pandas
- Matplotlib