## Worldwide COVID-19 Data Analysis

```
import pandas as pd

# Load COVID-19 dataset from Our World in Data
url = "https://covid.ourworldindata.org/data/owid-covid-data.csv"
df = pd.read_csv(url)

# Display first rows
df.head()
```

<b>→</b>	i	so_code	continent	location	date	total_cases	new_cases	new_cases_smoothed	total_deaths	new_deaths	new_deaths_smoothed	
	0	AFG	Asia	Afghanistan	2020- 01-05	0.0	0.0	NaN	0.0	0.0	NaN	
	1	AFG	Asia	Afghanistan	2020- 01-06	0.0	0.0	NaN	0.0	0.0	NaN	
	2	AFG	Asia	Afghanistan	2020- 01-07	0.0	0.0	NaN	0.0	0.0	NaN	
	3	AFG	Asia	Afghanistan	2020- 01-08	0.0	0.0	NaN	0.0	0.0	NaN	
	4	AFG	Asia	Afghanistan	2020- 01-09	0.0	0.0	NaN	0.0	0.0	NaN	

5 rows × 67 columns

total\_metrics.head()

```
# Keep only relevant columns
columns_to_keep = ['location', 'date', 'total_cases', 'total_deaths', 'continent',
                     'new_cases', 'new_deaths', 'people_vaccinated', 'population']
df = df[columns_to_keep]
# Convert date column to datetime type
df['date'] = pd.to_datetime(df['date'])
# Drop rows with missing total cases or total deaths
df = df.dropna(subset=['total_cases', 'total_deaths'])
# Drop duplicate rows
df = df.drop_duplicates()
# Display summary of cleaned data
df.info()
<class 'pandas.core.frame.DataFrame'>
     Index: 411804 entries, 0 to 429434
     Data columns (total 9 columns):
      # Column
                          Non-Null Count
                                                  Dtype
                         411804 non-null object
411804 non-null datetime64[ns]
411804 non-null float64
411804 non-null float64
391716 non-null object
410159 non-null float64
410608 non-null float64
      0 location
      1 date
      2 total_cases
3 total_deaths
          total_deaths
      4 continent
      5 new_cases
      6 new_deaths
                               410608 non-null float64
      7 people_vaccinated 69585 non-null float64
      8 population
                               411804 non-null int64
     dtypes: datetime64[ns](1), float64(5), int64(1), object(2)
     memory usage: 31.4+ MB
total\_metrics = df.groupby('location')[['total\_cases', 'total\_deaths']].max().sort\_values(by='total\_cases', ascending=False)
```

```
<del>_</del>__
                                     total_cases total_deaths
                          location
                                                                   d.
                  World
                                     775866783.0
                                                      7057132.0
          High-income countries
                                     429044049.0
                                                      2997359.0
                  Asia
                                     301499099.0
                                                      1637249.0
                 Europe
                                     252916868.0
                                                      2102483.0
                                     251753518.0
                                                      2824452 0
      Unner-middle-income countries
                                                View recommended plots
                                                                              New interactive sheet
 Next steps:
              Generate code with total_metrics
# Create 'month' column
df['month'] = df['date'].dt.to_period('M')
# Monthly case growth per country
monthly_growth = df.groupby(['location', 'month'])['total_cases'].max().diff().dropna()
monthly_growth.head()
<del>_</del>__
                            total_cases
         location
                     month
      Afghanistan 2020-02
                                     0.0
                   2020-03
                                    91.0
                   2020-04
                                  1239.0
                   2020-05
                                 13113.0
                   2020-06
                                 16173.0
# Remove rows with missing continent
continent_df = df.dropna(subset=['continent'])
# Average new cases by continent
continent_compare = continent_df.groupby('continent')['new_cases'].mean()
continent_compare
→*
                       new_cases
          continent
          Africa
                       137.791565
           Asia
                      3833.036924
         Europe
                      3004.120062
      North America
                     1825.727371
         Oceania
                      373.480733
      South America
                     2936.249712
# Detect sudden spikes in new cases
df['case_jump'] = df['new_cases'].pct_change()
# Consider values with >500% increase as anomalies
anomalies = df[df['case_jump'] > 5]
anomalies[['location', 'date', 'new_cases', 'case_jump']].head()
```

/tmp/ipython-input-6-2593022682.py:2: FutureWarning: The default fill\_method='pad' in Series.pct\_change is deprecated and will be remove
df['case\_jump'] = df['new\_cases'].pct\_change()

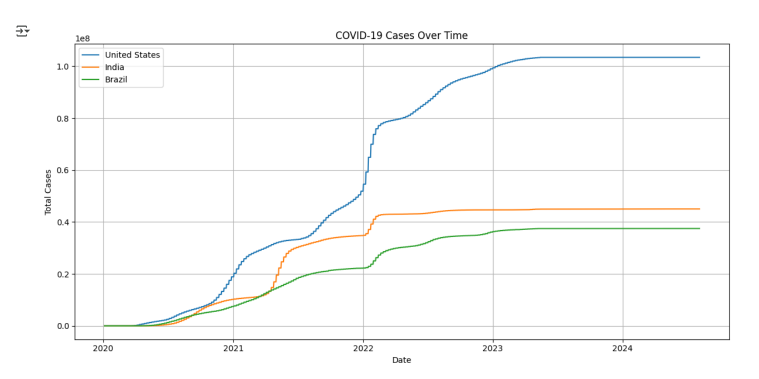
	location	date	new_cases	case_jump	
56	Afghanistan	2020-03-01	1.0	inf	ıl
70	Afghanistan	2020-03-15	6.0	inf	
77	Afghanistan	2020-03-22	17.0	inf	
84	Afghanistan	2020-03-29	67.0	inf	
91	Afghanistan	2020-04-05	183.0	inf	

```
import matplotlib.pyplot as plt

countries = ['United States', 'India', 'Brazil']
plt.figure(figsize=(12, 6))

for country in countries:
    country_data = df[df['location'] == country]
    plt.plot(country_data['date'], country_data['total_cases'], label=country)

plt.xlabel('Date')
plt.ylabel('Total Cases')
plt.title('COVID-19 Cases Over Time')
plt.legend()
plt.grid(True)
plt.tight_layout()
plt.show()
```

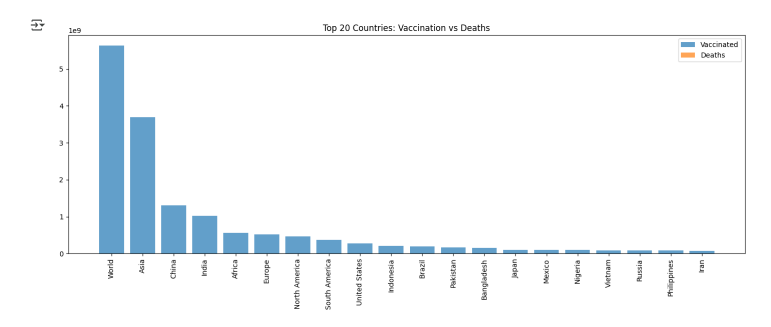


```
# Get latest data per country
latest = df.sort_values('date').groupby('location').last()

# Filter valid values
latest = latest.dropna(subset=['people_vaccinated', 'total_deaths'])
latest = latest[latest['people_vaccinated'] > 0]
latest = latest.sort_values(by='people_vaccinated', ascending=False).head(20)

# Plot
plt.figure(figsize=(14, 6))
plt.bar(latest.index, latest['people_vaccinated'], label='Vaccinated', alpha=0.7)
plt.bar(latest.index, latest['total_deaths'], label='Deaths', alpha=0.7)
```

```
plt.xticks(rotation=90)
plt.title('Top 20 Countries: Vaccination vs Deaths')
plt.legend()
plt.tight_layout()
plt.show()
```



```
import seaborn as sns

# Select latest available date
latest_date = df['date'].max()
heatmap_data = df[df['date'] == latest_date]

# Remove missing values
heatmap_data = heatmap_data.dropna(subset=['total_cases', 'continent'])

# Create pivot table
pivot = heatmap_data.pivot_table(values='total_cases', index='continent', columns='location', fill_value=0)

# Plot heatmap
plt.figure(figsize=(14, 6))
sns.heatmap(pivot, cmap='Reds', linewidths=0.5)
plt.title('Heatmap of Total COVID-19 Cases by Country and Continent')
plt.tight_layout()
plt.show()
```



