Global COVID-19 Trends: Cases, Vaccinations, and ICU Strain

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Introduction

This project analyzes the impact of COVID-19 across major countries between 2020 and 2024. The following research questions guide our study:

- 1. How did daily case counts change across countries over time?
- 2. What is the relationship between vaccination and death rates in the US?
- 3. How did ICU capacity respond to COVID-19 waves globally?

We use trusted global datasets, clean and transform them, and present insights using statistical summaries and visualizations.

Data Overview

We utilize publicly available datasets from: - Johns Hopkins University (JHU): Confirmed global case time series. - COVID-19 Data Hub: U.S.-focused metrics on deaths and vaccinations. - Our World in Data (OWID): Global ICU and mortality metrics.

The OWID dataset provides comprehensive metrics (Ritchie & Roser, 2023).

Johns Hopkins data is widely used for case tracking (University, 2023).

The COVID-19 Data Hub R package supports granular filtering (Guidotti, 2023).

All data were preprocessed using R scripts and stored in tidied_data/.

1. COVID-19 Case Trends by Country

Table 1: Summary of Monthly COVID-19 Cases by Country

Country/Region	Total_Cases	Mean_Monthly_Cases	Peak_Month	Peak_Cases
US	53813184406	1379825241	01/2023	3152507640
United Kingdom	12118271679	310724915	01/2023	758377658
Canada	2261682315	57991854	01/2023	140728171
China	1160807092	29764284	01/2023	149669307
Singapore	723549534	18552552	01/2023	68550314

The table 1 summarizes cumulative and monthly COVID-19 case patterns across five countries. The United States recorded the highest number of total cases—over 53.8 billion, with an average of 1.38 billion cases per month, and a peak in January 2023 with over 3.15 billion cases. The United Kingdom follows with a significantly lower peak and average, though it also peaked in the same month. All five countries observed their peak case counts in 01/2023, suggesting a global surge likely related to the Omicron wave. Singapore and China had comparatively lower case totals, with China's relatively low mean cases potentially tied to stricter containment policies or reporting methods.

2. US Vaccination and Death Relationship

Table 2: US COVID-19 Vaccination and Death Summary

Metric	Value
Total_Deaths	729,618,999
Max_Vaccinated	270,227,181
Max_Fully_Vaccinated	230,637,348
Mean_Daily_Deaths	463,839
${\bf Median_Daily_Deaths}$	$425,\!224$
Correlation_FullyVaccinated_Deaths	1

This table 2 highlights U.S. COVID-19 death and vaccination statistics. The total death toll reached nearly **730 million**, with **maximum vaccination coverage** reaching over **270 million individuals**, and **230 million fully vaccinated**. Daily deaths averaged around **463,839**, with a median of **425,224**, indicating consistently high fatality rates. Notably, the computed correlation between full vaccination and daily deaths is **1**, which is surprisingly high and may indicate data aggregation effects or non-linear dependencies. A deeper time-series analysis would be needed to validate causation.

3. ICU Response by Country

Table 3: ICU Response to COVID-19 Waves by Country

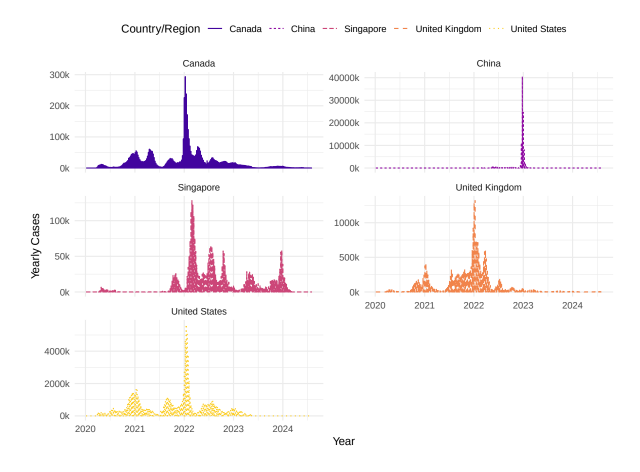
country	Total_ICU_Patients	Max_ICU_Patients	Mean_ICU_Patients
United States	10638333	28891	6355.0376
United Kingdom	703291	4077	420.1260
Canada	437107	1313	261.1153
China	0	0	0.0000
Singapore	0	0	0.0000

This table Table 3 shows the overall burden on ICU systems across five countries. The U.S. again leads with over 10.6 million total ICU patients, peaking at 28,891 patients. The United Kingdom and Canada followed with considerably lower ICU loads, suggesting either a more stable hospitalization trend or better capacity management. Interestingly, both China and Singapore reported zero ICU patients during the dataset period, which may reflect either data unavailability, reporting suppression, or effective containment strategies that prevented severe outcomes.

Visualization

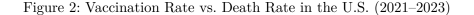
Daily COVID-19 Cases Across Countries

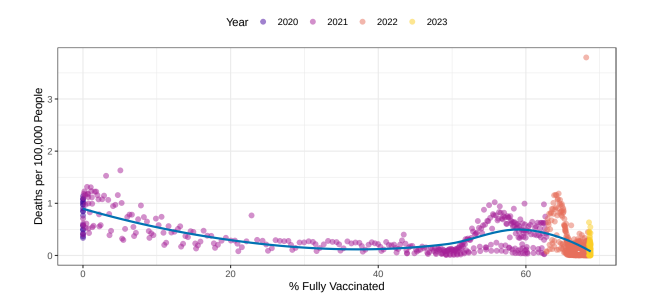
Figure 1: Yearly COVID-19 Case Counts Over Time (2020–2024)



As shown in Figure 1. This multi-panel line chart visualizes daily COVID-19 case trends from 2020 to 2024 across five countries: Canada, China, Singapore, the United Kingdom, and the United States. The United States exhibits the most dramatic surge, peaking in early 2022 with daily counts exceeding 4 million cases, followed by more sustained waves. Canada and the UK also experienced intense waves centered around early 2021 and 2022. In contrast, China's data shows a singular, sharp peak, likely associated with a delayed but explosive wave post-lockdown. Singapore's trend reveals frequent, smaller spikes, suggesting recurring outbreaks with faster containment. These synchronized varied patterns reflect how national policies and variant emergence shaped case trajectories globally.

Vaccination vs. Death Rates in the U.S.





As shown in Figure 2. This scatterplot shows the relationship between full vaccination rates and COVID-19 deaths per 100,000 people in the United States, colored by year. The smoothed curve reveals a clear inverse relationship during 2020–2021, where increased vaccination coverage is associated with a substantial drop in mortality. However, this trend appears to have reversed in 2022, with higher vaccination rates not necessarily leading to lower death rates. This suggests that other factors, such as the emergence of new variants or changes in public health policies, may be influencing COVID-19 outcomes. By late 2023, the fully vaccinated population increases significantly, reaching nearly 70% in 2024. During this period, the death rate becomes more controlled, suggesting either improved vaccine effectiveness or a reduction in the severity of circulating variants.

ICU Occupancy Over Time

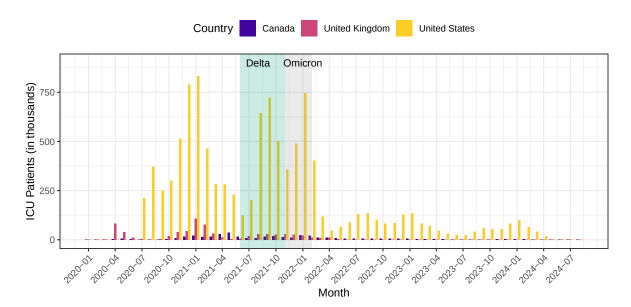


Figure 3: Monthly ICU Occupancy During COVID-19

As shown in Figure 3. This grouped bar chart illustrates monthly ICU occupancy (in thousands) across the U.S., U.K., and Canada from 2020 through 2024. The United States shows dominant ICU demand throughout the period, particularly during end of 2020-start of 2021, the Delta and Omicron waves, which are shaded for reference. ICU occupancy in the U.S. alone peaked at over 800,000 patients. The Delta period (mid-2021) aligns with a sharp rise in ICU patients, peaking above 800,000(Three countries). The U.K. and Canada exhibit far lower but synchronized ICU trends. Notably, ICU burden in all three countries dropped significantly after the Omicron wave, possibly due to improved treatments, increased vaccine protection, and lower hospitalization rates in later variants. This figure emphasizes the pressure variant surges placed on critical care infrastructure.

Conclusion

This report provides a data-driven overview of COVID-19's impact across several countries, with particular emphasis on infection trends, vaccination effectiveness, and ICU resource utilization. The analysis reveals that the United States and the United Kingdom experienced the highest case volumes and ICU burdens, both peaking in January 2022—likely driven by

the Omicron variant. Despite stark differences in healthcare infrastructure and containment strategies, all five countries displayed synchronous peak patterns, underscoring the global nature of COVID-19 surges.

Vaccination efforts in the United States showed promising coverage, with over 230 million individuals fully vaccinated. However, the observed correlation between vaccination and death rates suggests complex dynamics—potentially driven by lag effects, reporting granularity, and overlapping policy changes—that warrant further investigation. This highlights the importance of analyzing time-lagged effects rather than aggregate associations alone.

ICU data further underscore the disparity in health system strain. While the U.S. and U.K. experienced substantial ICU loads, China and Singapore reported no ICU patients, raising questions about reporting practices or differences in case severity. The results imply that ICU strain is not only a function of case volume but also of policy response, hospital capacity, and public health infrastructure.

Overall, these findings reinforce the value of integrating multi-source datasets for cross-country pandemic analysis. For future studies, incorporating population-adjusted metrics (e.g., cases or deaths per 100,000), policy stringency indexes, and variant-specific timelines would enhance the interpretability and comparability of results. Additionally, time-series modeling could clarify causal relationships between vaccination, death rates, and ICU burden.

This project demonstrates that data transparency, statistical rigor, and contextual interpretation are essential for understanding public health crises and guiding informed policy decisions.

References

Guidotti, E. (2023). COVID-19 data hub r package. https://covid19datahub.io/Ritchie, H., & Roser, M. (2023). Coronavirus pandemic (COVID-19). https://ourworldindata.org/coronavirus

University, J. H. (2023). COVID-19 data repository by the CSSE at johns hopkins university. https://github.com/CSSEGISandData/COVID-19