Visualizing Omicron: COVID-19 Deaths vs. Cases Over Time

Ramy Arnaout (ramaout@bidmc.harvard.edu)
Beth Israel Deaconess Medical Center

Rima Arnaout
University of California San Francisco

Short Report

Keywords: COVID-19, omicron variant, infectious disease dynamics, scatterplot, visualization

Posted Date: January 24th, 2022

DOI: https://doi.org/10.21203/rs.3.rs-1257935/v3

License: This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License
Visualizing Omicron:
COVID-19 Deaths vs. Cases Over Time

Ramy Arnaout, MD, DPhil\textsuperscript{1} and Rima Arnaout, MD\textsuperscript{2}

\textsuperscript{1}Division of Clinical Pathology, Department of Pathology, Beth Israel Deaconess Medical Center
Division of Clinical Informatics, Department of Medicine, Beth Israel Deaconess Medical Center
Harvard Medical School
Boston, MA 02115

\textsuperscript{2}Division of Cardiology, Department of Medicine
Bakar Computational Health Sciences Institute
Chan Zuckerberg Biohub Intercampus Research Award Investigator
Biological and Medical Informatics Graduate Program
University of California, San Francisco
San Francisco, CA 94158

*To whom correspondence should be addressed at rarnaout@bidmc.harvard.edu

Abstract

For most of the COVID-19 pandemic, the daily focus has been on the number of cases, and secondarily, deaths. The most recent wave is caused by the omicron variant, first identified at the end of 2021 and the dominant variant through the first part of 2022. South Africa, one of the first countries to experience and report data regarding omicron (variant 21.K), reported far fewer deaths, even as the number of reported cases rapidly eclipsed previous peaks. However, as the omicron wave has progressed, time series show that it has been markedly different from prior waves. To more readily visualize the dynamics of cases and deaths, it is natural to plot deaths per million against cases per million. Unlike the time-series plots of cases or deaths that have become daily features of pandemic updates during the pandemic, which have time as the x-axis, in a plot of deaths vs. cases, time is implicit, and is indicated in relation to the starting point. Here we present and briefly examine such plots from a number of countries and from the world as a whole, illustrating how they summarize features of the pandemic in ways that illustrate how, in most places, the omicron wave is very different from those that came before. Code for generating these plots for any country is provided on an automatically updating GitHub repository.
(https://github.com/ramaout/Covidcycles).
Introduction

Visualization is an essential tool for summarizing and making sense of data. During the COVID-19 pandemic, time-series plots of cases and deaths have become fixtures of news reports, social media posts, and dashboards. In time-series plots, the x-axis is time and the y-axis is the variable of interest, for example daily new cases per million population. Information about a second variable of interest can be presented as a second line plotted against the same x-axis, with or without a secondary y-axis, but this is not the only way to present two variables. For example, if the desire is to draw the viewer's attention to the ratio of the two variables, the ratio can be plotted over time; however, the absolute magnitudes are lost if only the ratio is plotted.

An alternative visualization approach is to plot the two variables against each other as a scatterplot, one on the x-axis, the other on the y-.. In such a plot, time has no axis of its own, but can be represented visually as a gradient of weight, width, or color along the line, and/or can be conveyed using arrows or arrowheads along the line (similar to how vector fields are often displayed). Such plots are standard in the study of dynamical systems, leading for example to the phase diagrams of differential equations. They are useful for drawing attention to commonalities and differences in the relationship between a pair of variables over time. In this spirit, we plotted day-by-day deaths vs. cases for the COVID-19 pandemic to date, to see what such plots might illustrate about the pandemic, and possibly its near-term tendencies.

Methods

Search

Image searches for "COVID-19 cases vs. deaths scatterplot" and simple variants thereof were performed on the Google, DuckDuckGo, and Brave search engines on January 10, 2022. For each search engine, the number of the first 20 results that (1) were plots of both cases and deaths (2) as a function of each other (as opposed to over time) (3) at multiple time points was recorded.

Data

Biweekly cases per million and biweekly deaths per million were taken from the Our World in Data GitHub repository via the following URLs:
https://github.com/owid/covid-19-data/raw/master/public/data/jhu/biweeklycasespermillion.csv and
These biweekly moving averages are updated daily. (Our World In Data in turn credits the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University, which itself lists numerous additional sources.) Vaccination rates as of January 9, 2022 were also via Our World In Data (https://ourworldindata.org/covid-vaccinations). Variants over time were via CoVариants (https://covariants.org/per-country), which in turn comes from the GISAID Initiative (https://www.gisaid.org/). All data were accessed on January 10, 2022.

**Code**

Plots were made using Python (see Availability below) and OmniGraffle 7.19.2 on an Apple M1 MacBook Air (2021).

**Availability**

Data and code are freely available via the rarnaout/Covidcycles repository (https://github.com/rarnaout/Covidcycles).

**Results**

**Few plots of deaths vs. cases over time during the COVID-19 pandemic**

Although plotting two variables against each other over time is a well established practice (as mentioned in the Introduction), plotting deaths vs. cases over time appears to be uncommon during the COVID-19 pandemic (Table 1). Web searches revealed occasional plots of total deaths vs. total deaths, but only two plot of deaths vs. cases over time: one for a one-month window from April 2020 posted by the user prograft to the COVID-19 Data Visualizations subreddit, and a second from an RStudio blog (titled "Not Useful").

**Plots of death vs. cases illustrate country-specific COVID-19 waves**

We plotted deaths per million vs. cases per million from the start of the pandemic until the time of writing, for 16 countries, colored by wave. We comment on several examples.

**South Africa (Fig. 1a).** The plot for South Africa clearly illustrates the main pattern of counterclockwise loops (Fig. 1a). Each loop describes a wave of the pandemic. In each loop, cases rise, then deaths rise, then cases fall, and finally deaths fall. The peak number of cases is always to the right (the date label indicates the peak for each wave). The wave ends with the population back
near the origin of the plot, with few cases and few deaths. The waves occurred roughly every six months, with two mid-summer and two mid-winter peaks.

South Africa’s first wave (purple) reached its peak number of cases on July 14, 2020 (labeled). The start of the second wave (blue) coincided with the appearance of the SARS-CoV-2 beta variant, and indeed beta dominated this wave, with its frequency in the population reaching its peak frequency (0.97) nearly coincident with the peak in cases. The third wave (green) was similarly dominated by the delta variant, and the fourth (red) dominated by omicron. For the beta, delta, and now omicron waves, reported cases peaked around 4,000-5,000 cases per million.

It is interesting to note that the blue (beta), green (delta), and red (omicron) loops get progressively flatter: this indicates falling case mortality, from 125 cases per million for beta to only around 25 cases per million for omicron. Thus in South Africa, the beta wave was deadlier per capita than the delta wave, even though the delta variant is known to be quite virulent and led to substantial mortality around the world. Also, note that each wave reaches further to the right. Thus, over the last three waves, the virus has been de facto less virulent but more infectious.

It is tempting to attribute this pattern at least in part to herd immunity from natural infection and not vaccination, since only roughly a quarter of the South African population was fully vaccinated as of early January 2022. Otherwise, it is reasonable to expect to have seen higher mortality for the delta wave. Note that herd immunity is unlikely to be the entire explanation, since laboratory investigation has shown that omicron is inherently both less pathogenic and more transmissible than delta, regardless of a person's prior vaccination or infection status. In general for any country, the explanation for the dynamics observed in these plots is almost certainly similarly multifactorial, with reporting, vaccination status, prior covid infection, policy (e.g. lockdowns), demographics, and health status all contributing.

Israel (Fig. 1b). Israel, a more vaccinated country (64% fully vaccinated as of January 10, 2022, meaning they have received a single-dose vaccine or both doses of a two-dose vaccine), provides an interesting comparison to South Africa (Fig. 1b). It also had four main waves, with the second (blue) outpacing the first (purple) in both cases and deaths. (Israel's second wave was caused by the alpha variant.) As in South Africa, Israel's delta wave (green) also had more daily cases per million but fewer deaths per million, and its fourth main wave (red), the omicron wave, set a new record for daily cases per million but without a notable rise in deaths per million so far. The case peaks for Israel's previous main waves all came a week to a few months after South Africa's. It remains to be
seen whether Israel's fourth wave will follow the South African pattern, as it has so far.

**Italy, Denmark, Sweden, and the United Kingdom (Fig. 2).** These European countries show variations on a different pattern from that seen in South Africa and Israel: a highly deadly wave in the end of 2020 and the start of 2021, with a prominent double peak visible as a loop within a loop in Italy, the United Kingdom, and Sweden (Fig. 2a, 2c, 2d). In all cases, this coincided with the alpha variant displacing the previously predominant 20E/EU1 strain and rising to near fixation. The similarity of the pattern is notable given the policy differences among these countries in how to address the pandemic, especially in Sweden. For Sweden, the unusual spikiness of the January 2021 loop is likely a reporting artifact.

In Denmark (Fig. 2b), the abrupt inflection point as the curve turns from orange to red coincided with the rapid shift from the delta variant, a highly virulent strain, to omicron, which biomedical research suggests is less pathogenic despite antibody escape, especially in previously exposed/highly vaccinated populations (Denmark is 80% fully vaccinated), consistent with the South African experience. The plot for Denmark is thus interpreted as a "loop-pulled-taut" around the inflection point, with a somewhat similar (though less pronounced) effect in Italy. This is consistent with the temporary fall of deaths-per-million as cases rise, before the rise again as the omicron loop continues. The slight uptick coincided with expansion of the omicron 21.L variant, which had reached a prevalence of approximately 50% by January 24, 2022.

Note that even with the compression of the x scale in these plots, relative to the plots for South Africa and Israel above, the dynamics—i.e. the loop patterns—of these European countries have been different. The reason for the compression is of course the great number of omicron cases (red), which for each of these countries dwarfs the daily cases per million seen previously. Note also that the y scales are fairly comparable. The density of the black dots indicates the omicron wave peaking. However, in every case it has begun according to a very different trajectory from the previous waves.

**Germany and the Netherlands (Fig. 3).** These neighboring countries share the double loop of their fellow European countries (Fig. 2) but are notable for an additional loop in the final months of 2021 and the start of 2022 (red). In both cases, the delta variant still accounted for between half and 90% of cases through the period shown. The wave seen subsiding in these plots merged into the omicron wave, creating another loop within a loop as the omicron wave hits these countries. Compare to the plot for Denmark (Fig. 2b).
Japan and South Korea (Fig. 4). Japan (Fig. 4a) barely completed a wave dominated by the alpha variant (blue) before entering its delta-variant wave (green). Although January 2022 reporting\(^7\) for nearby South Korea (Fig. 4b) indicates it is still in its delta wave, transitioning from delta 21I to delta 21J, the trajectory of its latest wave (red) is consistent with omicron having begin to have a major effect. Note the small absolute numbers in both these countries.

India and China (Fig. 5). The plots for the two most populous countries look very different from each other. By the time of this writing, India’s relatively prominent delta wave resolved (green) and its omicron wave had begun (red), not unlike many other countries (Fig. 5a). China, where the SARS-CoV-2 virus was first reported, has reported almost no cases or deaths per million since early in the pandemic (note the axis scales), a notable outlier among the countries presented here (Fig. 5b).

Australia and New Zealand (Fig. 6). Australia (Fig. 6a) is notable for low case and death rates but high mortality per reported case, visible in the steepness of the yellow loop, which was dominated by the delta variant (even on an uncompressed x-scale). In December 2021-January 2022, Australia decided omicron (red) would be uncontainable and changed from a strategy featuring lockdowns to one geared toward blunting the effect on mortality, but its omicron loop, which peaked January 18, has been by far its worst to date. New Zealand (Fig. 6b), the country with the smallest population in the countries discussed here (5.1 million people, vs. 5.8 million for second-lowest Denmark), has reported very few cases and deaths per million throughout the pandemic, including a very small delta wave (red). The choppiness of the line may be due to these small absolute numbers.

North America (Fig. 7). The plot for the United States (Fig. 7a) illustrates a substantial blunting of the alpha wave (blue) relative to the previous wave (purple), but its delta wave (green) was deadlier per case, without the flattening seen for South Africa (Fig. 1a). The loop for the delta wave was blunter but otherwise similarly shaped to the January, 2021 wave nine months earlier, indicating a similar per-case fatality rate. Like Denmark, Germany, and the Netherlands, the death rate remained high into the start of the omicron wave, but the additional death due to the omicron wave has been minimal so far, and the omicron wave has peaked. Canada (Fig. 7b) is similar except that its delta wave (green) is shallower than its alpha wave (blue), with the omicron wave beginning shallower still, reminiscent of South Africa. The choppiness around the omicron peak may reflect abandonment of case reporting around the peak. The blunting of successive waves in Mexico (Fig. 7c) bear an even stronger resemblance to that seen for South Africa and Israel. Mexico reported being 56% fully vaccinated as of January 2022, with Cuba (Fig. 7d) at 86%, Canada at 78%, and the United States at 62%. 
The World (Fig. 8). Worldwide the picture is of a devastating first wave (purple), a slightly shallower second wave (blue), and blunted third wave (green), and very high cases at the start of the fourth wave, dominated by omicron in almost all countries visualized. New waves have hit every three to five months. Again, the distinctiveness of the omicron wave is clear: very high cases per million without a substantial rise in death rate per million, at least as of this writing. The density of black dots in the middle of January strongly suggests that the omicron wave will peak worldwide by February 1, 2022.

Discussion

The x-y scatterplot with time as an implicit variable is not a new invention. However, it has been little used in relation to cases and deaths in the COVID-19 pandemic. This communication may be considered a humble re-introduction, with brief mention of some of the observations that such visualization can facilitate. The most striking observation is the difference of the nascent omicron wave to those that have come before. Also evident is a flattening of subsequent waves, following the initial outbreak in 2020, most evident in South Africa and Israel and to a lesser extent in Canada and Japan. Finally, regional differences and other patterns are clearly visible.

Given the history of this type of plot (for example, its utility in modeling pressure-volume or flow-volume dynamics for cardiopulmonary systems), it is interesting that it has been little used so far in the pandemic. We speculate that the main reason is that because the waves have taken place on the relatively slow timescale of months, and there have been relatively few of them to against which to see patterns (“small n”), their potential utility did not emerge until long after time series had become fixtures of COVID-19 reporting. However, going forward there are a number of variations that may prove interesting. These including subsetting by age, race, gender, and vaccination status. Substituting excess deaths per million in place of deaths per million is another example. It may also be fruitful to explore how the rich dynamics illustrated by these plots correlate with, or can be predicted by, reporting, vaccination status, public policy (e.g. lockdowns, worker compensation), and health status. The code that produced these plots has been made public, and the data are also all publicly available.

It should be noted that this work would not have been possible without expert data collection and curation at all levels, together with the selfless commitment to openness and sharing that resulted in this data being publicly available, and easily so (nonetheless, the usual reporting caveats apply; for example in the second week of January 2022 several jurisdictions have begun pulling back from
testing in light of the overwhelming wave of omicron, perhaps best seen for Canada). We used biweekly cases and deaths, i.e. running averages, to better visualize trends without the noisiness and sampling granularity of daily reporting (e.g. weekend dips). The reader's attention has been called to the differences in scale between the plots, which is sometimes worthy of note. The plots could also have been presented on the same scale, although differences in rates of testing and reporting, known to differ across countries, would have to be taken into account for fair conclusions to be drawn.

In conclusion, plotting deaths per million vs. cases per million over time, with appropriate annotation, is a potentially useful way to visualize waves of infection in the COVID-19 pandemic.

Competing interests

The authors declare no competing interests.
Tables and Figures

Table 1. Images of COVID-19 Deaths vs. Cases Over Time, Various Search Engines

| Source    | Plot both cases ...as a function ...at multiple | waves... | of each other... | timepoints |
|-----------|-----------------------------------------------|---------|-----------------|------------|
| Google    | 7                                              | 7       | 1               |
| DuckDuckGo| 16                                             | 2       | 1               |
| Brave     | 15                                             | 1       | 0               |

Figure 1. South Africa and Israel.

(a) South Africa Deaths vs. Cases, 2020-03-27 to 2022-01-23

(b) Israel Deaths vs. Cases, 2020-03-20 to 2022-01-22

All plots are colored by wave. Black dots indicate days for the most recent 2-3 weeks. Spacing therefore indicates rate of change. Waves are labeled by variant if a single known variant predominated. Date labels appear at the peak cases-per-million for each wave. Arrowheads indicate the flow of time. Dotted lines in (a) are guides to the eye regarding the orientation of the loops, indicating the progressive flattening of the last three waves.
Figure 2. Select European countries.

a) Italy Deaths vs. Cases, 2020-02-21 to 2022-01-23
b) Denmark Deaths vs. Cases, 2020-03-14 to 2022-01-23
c) Sweden Deaths vs. Cases, 2020-03-10 to 2022-01-21
d) United Kingdom Deaths vs. Cases, 2020-03-06 to 2022-01-23

The figures show the death and case rates for Italy, Denmark, Sweden, and the United Kingdom, with a focus on the period from 2020-02-21 to 2022-01-23. The graphs illustrate the transition from one strain to another, with the omicron variant becoming prevalent over time.

Omicron variant 21.L frequency >25%
omicron 21.K appears

Figure 3. More European countries: Germany and the Netherlands.

a) Germany Deaths vs. Cases, 2020-03-09 to 2022-01-23
b) Netherlands Deaths vs. Cases, 2020-03-10 to 2022-01-23

The additional graphs for Germany and the Netherlands continue the trend of variant transitions and the rise in omicron cases.
Figure 4. Japan and South Korea.

Japan Deaths vs. Cases, 2020-02-13 to 2022-01-23

South Korea Deaths vs. Cases, 2020-02-20 to 2022-01-23

The two most populous countries.

Figure 5. India and China.

India Deaths vs. Cases, 2020-03-11 to 2022-01-23

China Deaths vs. Cases, 2020-02-04 to 2022-01-23

Figure 6. Australia and New Zealand.

Australia Deaths vs. Cases, 2020-03-01 to 2022-01-23

New Zealand Deaths vs. Cases, 2020-03-29 to 2022-01-23
Figure 7. North America.

*a b

2020B accounted for 47% of reported strains in the January 2021 case peak in Mexico.
Figure 8. The World.

World Deaths vs. Cases, 2020-02-04 to 2022-01-23
References

1. CDC. COVID Data Tracker. Centers for Disease Control and Prevention. 2020. URL: https://covid.cdc.gov/covid-data-tracker (Accessed 10 January 2022).

2. WHO Coronavirus (COVID-19) Dashboard. n.d. URL: https://covid19.who.int (Accessed 10 January 2022).

3. COVID-19 Map. Johns Hopkins Coronavirus Resource Center. n.d. URL: https://coronavirus.jhu.edu/map.html (Accessed 10 January 2022).

4. Phase portrait. Wikipedia 2021.

5. Attractor. Wikipedia 2021.

6. Ritchie H, Mathieu E, Rodés-Guirao L, Appel C, Giattino C, Ortiz-Ospina E, et al. Coronavirus Pandemic (COVID-19). Our World in Data 2020.

7. Hodcroft, Emma B. CoVariants: SARS-CoV-2 Mutations and Variants of Interest. 2021. URL: https://covariants.org/ (Accessed 10 January 2022).

8. prograft. Scatter Chart of ACTIVE Cases vs Total Deaths (4/5 - 5/8). R/COVID19_data 2020.

9. Covid Cases vs. Deaths · Outsider Data Science. n.d. URL: https://outsiderdata.netlify.app/post/covid-cases-vs-deaths/ (Accessed 10 January 2022).

10. Exploring US COVID-19 Cases and Deaths. 2020. URL: https://www.rstudio.com/blog/exploring-us-covid-19-cases/ (Accessed 10 January 2022).

11. Beaumont P. South African data suggests Omicron outbreak has caused less severe disease. The Guardian 2021.
12 Papanikolaou V, Chrysovergis A, Ragos V, Tsiambas E, Katsinis S, Manoli A, et al. From delta to Omicron: S1-RBD/S2 mutation/deletion equilibrium in SARS-CoV-2 defined variants. Gene 2022;814:146134. https://doi.org/10.1016/j.gene.2021.146134.

13 Ito K, Piantham C, Nishiura H. Relative Instantaneous Reproduction Number of Omicron SARS-CoV-2 variant with respect to the Delta variant in Denmark. J Med Virol 2021. https://doi.org/10.1002/jmv.27560.

14 Sheikh A, Kerr S, Woolhouse M, McMenamin J, Robertson C. Severity of Omicron variant of concern and vaccine effectiveness against symptomatic disease: national cohort with nested test negative design study in Scotland 2021.

15 Bentley EG, Kirby A, Sharma P, Kipar A, Mega DF, Bramwell C, et al. SARS-CoV-2 Omicron-B.1.1.529 Variant leads to less severe disease than Pango B and Delta variants strains in a mouse model of severe COVID-19. 2021.

16 Chan MCW, Hui KP, Ho J, Cheung M, Ng K, Ching R, et al. SARS-CoV-2 Omicron variant replication in human respiratory tract ex vivo 2022. https://doi.org/10.21203/rs.3.rs-1189219/v1.

17 Dejnirattisai W, Huo J, Zhou D, Zahradník J, Supasa P, Liu C, et al. Omicron-B.1.1.529 leads to widespread escape from neutralizing antibody responses. BioRxiv 2021;2021.12.03.471045. https://doi.org/10.1101/2021.12.03.471045.

18 Cao Y, Wang J, Jian F, Xiao T, Song W, Yisimayi A, et al. Omicron escapes the majority of existing SARS-CoV-2 neutralizing antibodies. 2021.

19 Tarke A, Coelho CH, Zhang Z, Dan JM, Yu ED, Methot N, et al. SARS-CoV-2 vaccination induces immunological memory able to cross-recognize variants from Alpha to Omicron. 2021.
20 Cameroni E, Saliba C, Bowen JE, Rosen LE, Culap K, Pinto D, et al. Broadly neutralizing antibodies overcome SARS-CoV-2 Omicron antigenic shift. 2021.