

## Data sources

This document contains detail about data presented in the Covid-19 Response Dashboard. Data are pulled from aggregators such as Johns Hopkins University and Our World In Data, where possible, and augmented with other indicator- or region-specific data as needed.

### Sources for country-level data

Unless otherwise noted, *country-level* data for all countries in the dashboard come from the following sources:

- **Tests conducted:** Data pulled from [Our World in Data](#). Underlying sources vary by country. Unknown quality of reported data.
- **New cases:** Data pulled from [Johns Hopkins University](#). Underlying sources vary by country. Unknown quality of reported data.
- **Number of people vaccinated (with at least one dose, full vaccination, or booster):** Data pulled from [Our World in Data](#). Underlying sources vary by country. Unknown quality of reported data.
- **Deaths:** Data pulled from [Johns Hopkins University](#). Underlying sources vary by country. Unknown quality of reported data.
- **Recoveries:** Data pulled from [Johns Hopkins University](#). Underlying sources vary by country. Unknown quality of reported data.
- **Population count:** [World Bank](#), 2019.
- **Covid-19 Vulnerability Index:**
  - African countries: Data pulled from the [Surgo Foundation](#), with [various sources](#) for the different component indicators used to construct the index.
  - United States: Data pulled from the [Surgo Foundation](#), with [various sources](#) for the different component indicators used to construct the index.
- **Indicators of essential health services and health care capacity:**
  - DTP3 vaccination rate: Data taken from [UNICEF and WHO](#), 2019, typically sourced from official reports by WHO Member States.
  - Essential Health Services Index: Data taken from [World Health Organization and the United Nations groups](#).
- **Policy indicators and vaccine eligibility**
  - Stay-at-home orders, restrictions on gatherings, mask requirements, school openings, and Covid-19 vaccine eligibility: Data compiled from the [Blavatnik School of Government, University of Oxford](#), from publicly available sources.
- **Vaccine acceptance indicators**
  - Vaccine acceptance, reasons for vaccine hesitancy, and structural barriers to vaccination from the [Covid Behaviors Dashboard](#), based on the Covid-19 Trends and Impact Survey, administered by the University of Maryland Social Data Science Center in collaboration with Facebook.

- **Vaccine equity indicators (US only):**
  - Total vaccinations by race and ethnicity: Data pulled from the [Centers for Disease Control and Prevention](#) (CDC) and [Kaiser Family Foundation](#) (KFF), sourced from the states.
  - Proportion of vaccinations with reported race/ethnicity: Pulled from the CDC and KFF, sourced from each state.

As noted on the Indicator Definitions page, we calculate **test positivity rate**, **proportion vaccinated (all ages and ages 5+ by race/ethnicity)**, **case-fatality ratio**, and the number of **tests conducted**, **new cases**, and **deaths per 1 million population** based on the data listed above.

## Sources for region-level

Region-level indicator values are calculated from the country-level data, listed above. For Africa and Latin America, region-level indicators are left missing when fewer than 5 countries in the region are reporting data.

## Sources for U.S. state-level data

Population counts for U.S. states come from the U.S. Census Bureau, 2019, including population counts by race/ethnicity and by age (used to calculate vaccination rates by race/ethnicity). Other state-level data come from a range of sources, as noted in the table.

**Table: Detailed list of data sources for U.S. state-level data**

Indicators		
Testing data	Stay-at-home orders, restrictions on gatherings, mask requirements, and school openings	Vaccine equity
Number of diagnostic specimens tested (PCR testing), pulled from the U.S. <a href="#">Department of Health &amp; Human Services</a> , derived from state and jurisdictional health department reports.	Data compiled from the <a href="#">Blavatnik School of Government, University of Oxford</a> , from publicly available sources. Unknown quality of data.	State data for (1) proportion of all vaccinations going to each race/ethnicity category and (2) proportion of vaccinations with reported race/ethnicity information are both pulled from the <a href="#">Kaiser Family Foundation</a> (KFF), sourced from KFF analysis of publicly available data from state websites. We convert the proportions of vaccinations by race/ethnicity (number (1) above) into numbers of first-dose vaccinations by race/ethnicity, multiplying by the total number of first-dose vaccinations in the state, as reported by <a href="#">Our World in Data</a> . For example, if a state administered 1 million first doses and 20 percent went to Blacks, we would calculate 200,000 first-doses among Blacks (1 million * 20 percent). We calculate proportions of the population vaccinated by dividing the number of vaccinations by the relevant population size, from the 2019 Census.

## Licensing

Most data in this dashboard are available for all uses, as long as cited appropriately. Please see the individual sources for relevant licensing details.

## Citations

We gratefully acknowledge the contributions of the following researchers, aggregating data presented in this dashboard.

- *Our World In Data*

Ritchie, Hannah, Esteban Ortiz-Ospina, Diana Beltekian, Edouard Mathieu, Joe Hasell, Bobbie Macdonald, Charlie Giattino, Max Roser, Breck Yunits, Ernst van Woerden, Daniel Gavrilov, Matthieu Bergel, Shahid Ahmad, and Jason Crawford (2020) – “Coronavirus Pandemic (Covid-19)”. Published online at OurWorldInData.org. Retrieved from: ‘<https://ourworldindata.org/coronavirus>’.

- *Johns Hopkins Coronavirus Resource Center*

Published online at <https://coronavirus.jhu.edu/>, as reported in the following: Ensheng Dong, Hongru Du, Lauren Gardner (2020) - “An interactive web-based dashboard to track Covid-19 in real time”. Published online at the Lancet Global Health. Retrieved from: ‘<https://www.sciencedirect.com/science/article/pii/S1473309920301201?via%3Dihub>’.

- *Oxford Covid-19 Government Response Tracker*

Hale, Thomas, Noam Angrist, Emily CameronBlake, Laura Hallas, Beatriz Kira, Saptarshi Majumdar, Anna Petherick, Toby Phillips, Helen Tatlow, Samuel Webster (2020). Oxford Covid-19 Government Response Tracker, Blavatnik School of Government. Available: [www.bsg.ox.ac.uk/covidtracker](http://www.bsg.ox.ac.uk/covidtracker)