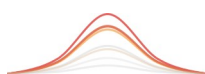


English • Español • Français • 日本語 • Português



# COVID-19

Global tracker

Updated 11:44 AM MS

**Brazil** leads the world in the daily average number of new deaths reported, accounting for one in every 6 deaths reported worldwide each day

The average number of new infections reported in **Lebanon** has been increasing for 10 days straight

Average number of new infections reported in **Tunisia** each day reaches new high: Now reporting more than **7,700** daily

## About this data

Reuters is collecting daily COVID-19 infections and deaths data for 240 countries and territories around the world, updated regularly throughout each day.

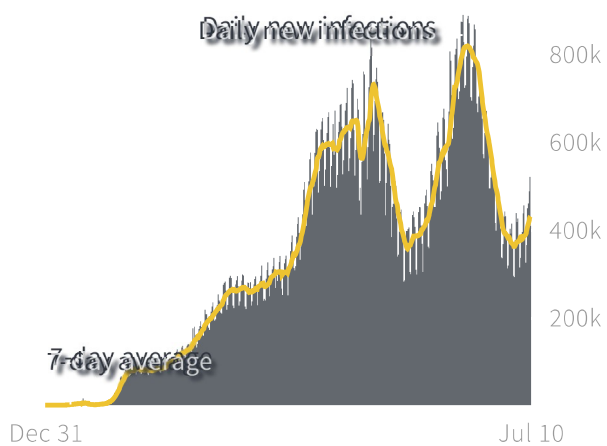
Every country reports those figures a little differently and, inevitably, misses undiagnosed infections and deaths. With this project we are focusing on the trends within countries as they try to contain the virus' spread, whether they are approaching or past peak infection rates, or if they are seeing a resurgence of infections or deaths.

 [Read more about our methodology](#)

## Global daily statistics

COVID-19 infections are still rising in **75** countries. There have been at least **186,910,000** reported infections and **4,198,000** reported deaths caused by the new coronavirus so far.

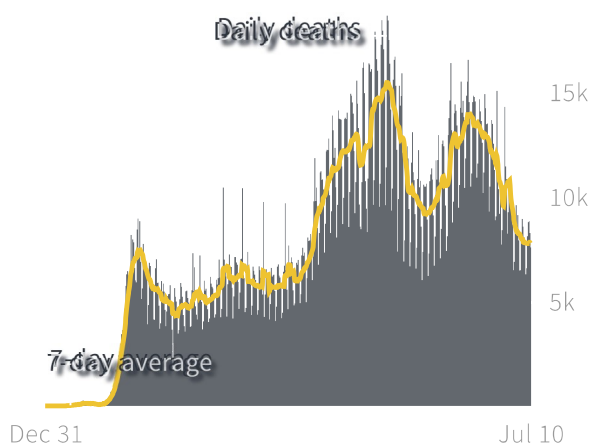
## New reported infections



## Countries reporting the most new infections each day \*

- ▼ **BRAZIL 45,733**
- ▼ **INDIA 41,307**
- ▲ **INDONESIA 34,731**
- ▲ **UNITED KINGDOM 30,497**
- ▲ **RUSSIA 24,627**

## Reported deaths



## Countries reporting the most deaths each day \*

- ▼ **BRAZIL 1,296**

**INDIA 862****▲ INDONESIA 840****▲ RUSSIA 725****▼ COLOMBIA 561**

\* Latest 7-day average reported

▲ average increasing over last 2 weeks

▼ average decreasing over last 2 weeks

**See our new vaccination tracker**

With the latest statistics and information including vaccination eligibility from governments and health authorities around the world

## Vaccination

So far, at least **199 countries** have begun vaccinating people for the coronavirus and have administered at least **3,425,400,000** doses of the vaccine.

**Gibraltar** leads the world and has administered enough vaccine doses for **116%** of its population, assuming every person needs two doses.

### About this data

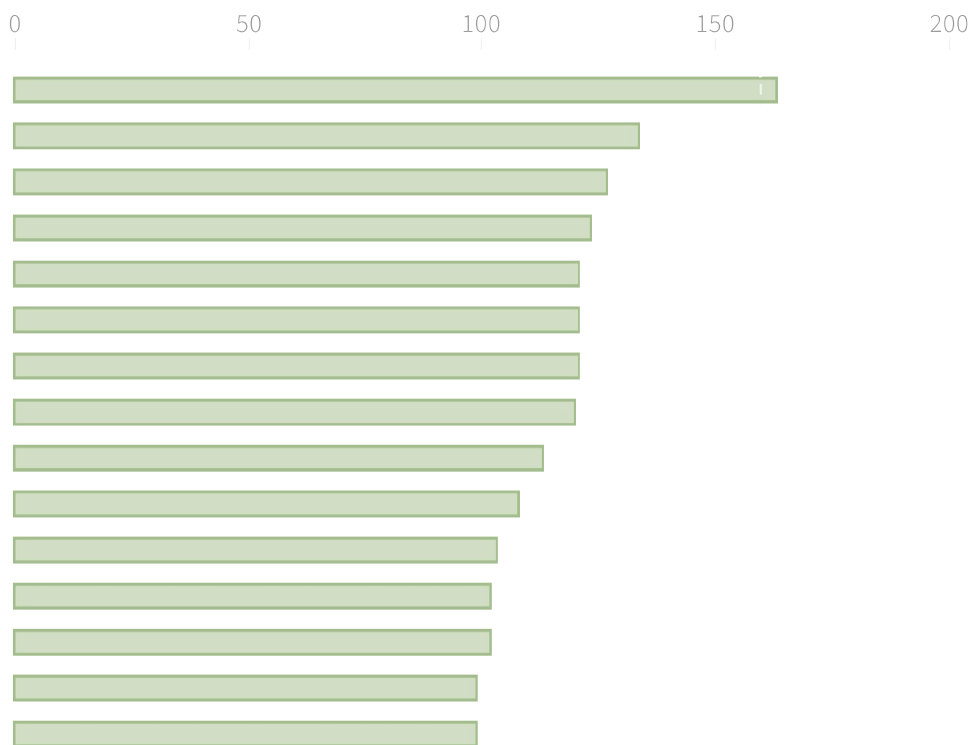
This vaccine rollout data is reported by the number of doses of coronavirus vaccines administered, *not* the number of people who have been vaccinated. Because most vaccines require two doses and many countries have different schedules to deliver the second dose, we don't know with this data how many people have ultimately received both doses.

Countries reporting the most doses administered per population\*

Doses per 100 people

Enough to give 2  
doses to 80% of the  
population

... to 120%



\*Countries with more than  
1 million people

## Who's at the peak?

COVID-19 has hit some countries far harder than others, though differences in the way infections are counted locally make it impossible to make a perfect apples-to-apples comparison.

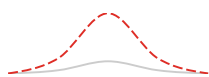
We want to know where infections are trending up or down relative to the size of the outbreak in each country. So in these charts we use a rolling 7-day average of the new infections countries report each day and compare where that average is *now* to where it was at its *peak*.

The percent of that peak a country currently reports gives us a better idea of how far it is from containing the spread of the virus relative to the worst days of its outbreak.

### What you need to know

These charts emphasize the countries that are in the *worst stage* of their outbreaks, rather than the ones that are reporting the *most* infections. Keep in mind that the comparison will

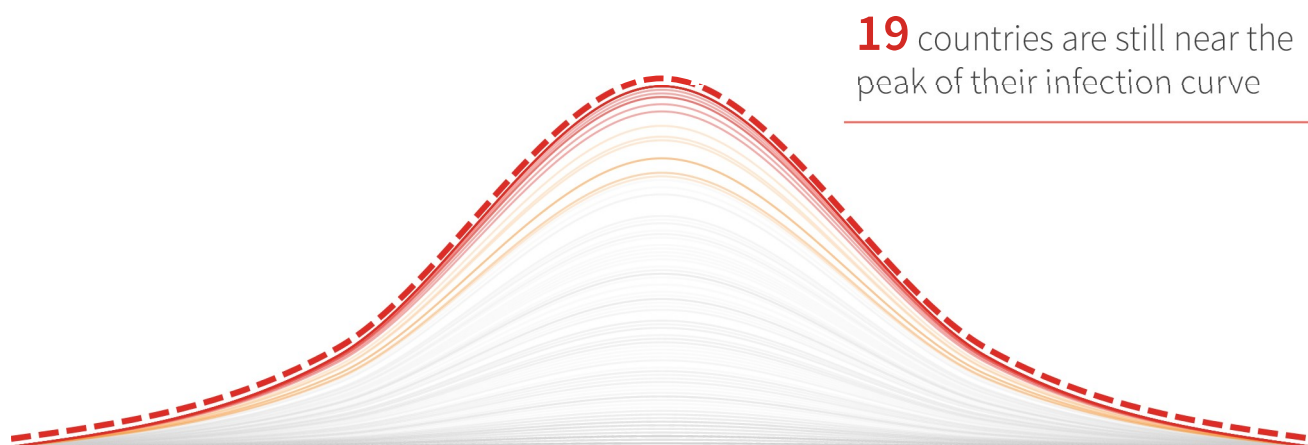
be affected if a country changes the way it reports or counts COVID-19 infections. Changing the count may mean the peak point of comparison would have been higher or lower if the country reported infections *then* the way it does *now*.



Countries near their lowest daily average reported infections



Countries near their highest daily average reported infections



**19** countries are still near the peak of their infection curve



---

THE LATEST CORONAVIRUS NEWS FROM REUTERS

---

What you need to know about the coronavirus right now

Here's what you need to know about the coronavirus right now:

## Where U.S. coronavirus cases are on the rise

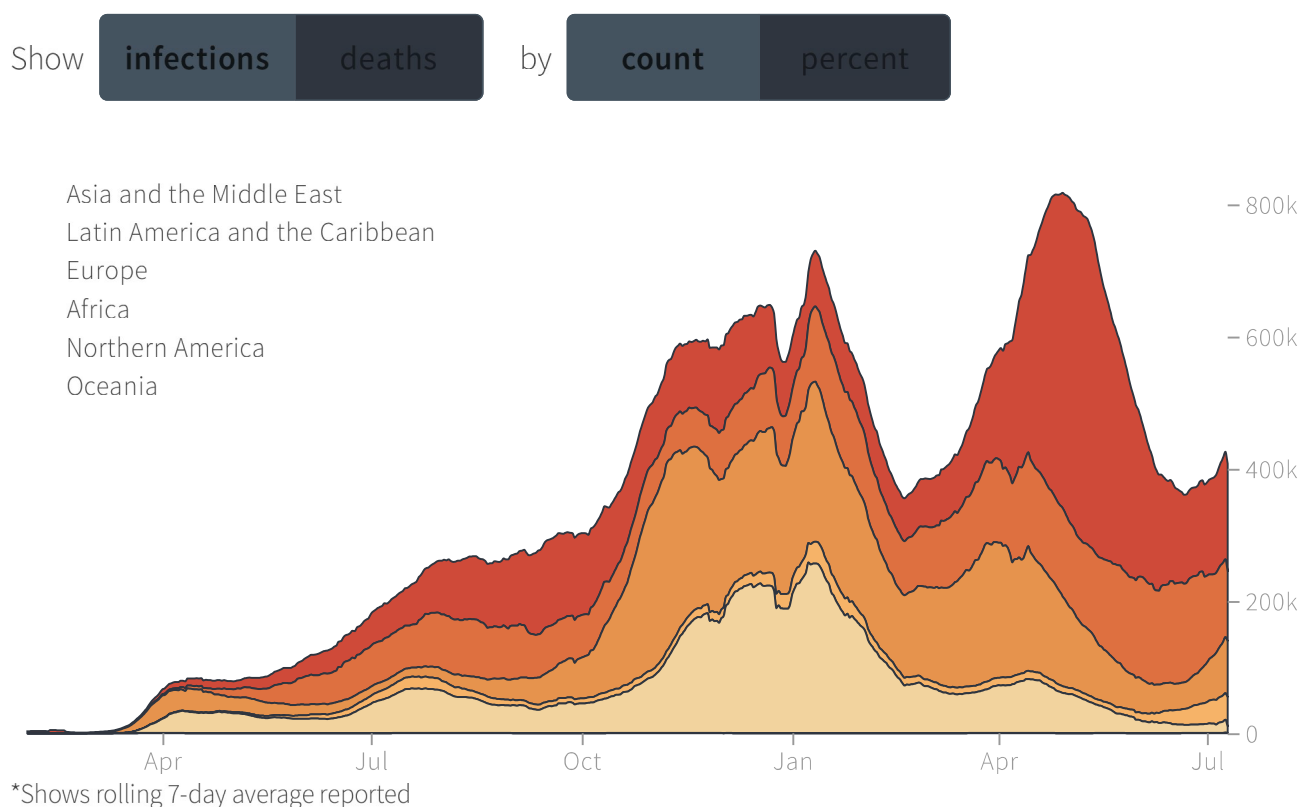
The states where the outbreak is growing fastest

## New normal: How far is safe enough?

How countries are adapting social distancing rules and what we know about the risks of coronavirus in public places.

## New infections reported by region

Of every 100 infections last reported around the world, more than 49 were reported from countries in **Asia and the Middle East**. The region is reporting a million new infections about every 6 days and has reported more than 57,640,000 since the pandemic began.



# COVID-19

Global tracker

🔍 Search by country/territory

---

Countries **nearest the peak** of their infection curve

▲ Average infections increasing over the last 2 weeks

▼ ... decreasing over the last 2 weeks

## Europe

Russia ▲ Greece ▲ United Kingdom ▲ Belarus ▲ Netherlands ▲ Faroe Islands Spain ▲ Finland ▲ Portugal ▲ Andorra Monaco Malta ▲ Norway Denmark ▲ Luxembourg ▲ Isle of Man ▲ Ireland ▲ France ▲ Gibraltar Belgium ▲ Liechtenstein ▲ Moldova Switzerland Germany Estonia ▲ Iceland ▲ Italy ▲ Latvia Montenegro ▲ Sweden Slovenia Ukraine ▼ Austria Bulgaria Czech Republic ▲ Croatia ▲ Albania ▲ Bosnia and Herzegovina ▼ Lithuania North Macedonia Serbia ▲ Slovakia Vatican City San Marino Romania ▼ Poland ▼ Hungary ▼ Aland Islands

## Asia and the Middle East

**Bangladesh** ▲ **Indonesia** ▲ **Iraq** ▲ **South Korea** ▲ **Myanmar** ▲ **Malaysia** ▲ **Thailand** ▲ **Cyprus** ▲ **Cambodia** ▲ **Kuwait** ▼ Vietnam ▲ Kazakhstan ▲ Mongolia ▼ Iran ▲ Afghanistan ▼ Uzbekistan Laos ▲ Oman ▼ Bhutan Philippines ▼ United Arab Emirates ▼ Sri Lanka ▼ Kyrgyzstan Japan ▲ Saudi Arabia Pakistan ▲ Georgia ▲ Timor-Leste Nepal ▼ Syria ▼ Tajikistan ▲ India ▼ Turkey Taiwan ▼ Armenia ▲ Jordan ▲ Lebanon ▲ Maldives ▼ Qatar ▼ Israel ▲ Bahrain ▼ Azerbaijan ▲ Palestinian territories Yemen ▼ Mainland China Hong Kong ▼ Singapore Macau Brunei

## Latin America and the Caribbean

**Cuba** ▲ **Guatemala** Honduras British Virgin Islands ▲ Colombia ▼ Venezuela ▼ Brazil ▼ Guyana El Salvador ▲ Suriname ▼ Argentina ▼ Bolivia ▼ Costa Rica ▼ Paraguay ▼ Mexico ▲ Ecuador ▼ Dominican Republic Bahamas ▲ Haiti French Guiana ▼ Trinidad and Tobago Nicaragua ▲ Saint Kitts and Nevis Panama Chile ▼ Peru ▼ Saint Martin Uruguay ▼ Sint Maarten ▼ Saint Lucia Guadeloupe Barbados Belize Jamaica ▼ Aruba Turks and Caicos ▲ Saint Vincent and the Grenadines ▼ Saint Barthélemy Antigua and Barbuda ▲ Bonaire, Sint Eustatius and Saba Curaçao ▲ Montserrat Martinique Cayman Islands Grenada Falkland Islands Dominica Anguilla

## Africa



**Libya** ▲ **Mozambique** ▲ **Tunisia** ▲ **Zimbabwe** ▲ **Rwanda** ▲ **South Africa** Senegal ▲ Mauritius  
 Namibia ▼ Democratic Republic of the Congo Algeria ▲ Liberia Zambia ▼ Réunion ▲ Eswatini  
 Botswana Mauritania ▲ Sierra Leone ▼ Angola Uganda ▼ Eritrea Malawi ▲ Kenya ▼ Seychelles ▲  
 Morocco ▲ Burundi ▼ Gambia Ghana ▲ Guinea Lesotho ▲ Guinea-Bissau ▲ Togo Cape Verde ▼  
 Republic of the Congo Ivory Coast Niger ▲ Egypt ▼ Nigeria Sao Tome and Principe ▲ Somalia  
 Ethiopia Gabon ▼ Comoros Madagascar Benin ▼ Equatorial Guinea Burkina Faso Djibouti Mali ▼  
 South Sudan Chad Mayotte Tanzania Sudan Western Sahara Cameroon ▼ Central African Republic ▼

## Oceania

**Fiji** ▲ Australia ▲ Papua New Guinea ▼ New Zealand French Polynesia ▼ New Caledonia

## Northern America

United States ▲ Canada ▼ Bermuda Saint Pierre and Miquelon Greenland

---

## Data sources

Local state agencies, local media, Oxford Coronavirus Government Response Tracker, Our World in Data, The World Bank, Reuters research

## Design and development

Gurman Bhatia, Prasanta Kumar Dutta, Chris Canipe and Jon McClure

## Data collection and research

Abhishek Manikandan, Aditya Munjuluru, Ahmed Farhatha, Amal Maqbool, Aniruddha Chakrabarty, Anna Banacka, Anna Pruchnicka, Anurag Maan, Anuron Kumar Mitra, Arpit Nayak, Arundhati Sarkar, Cate Cadell, Chaithra J, Chinmay Rautmare, Christine Chan, Daniela Desantis, Diana Mandia Alvarez, Elizaveta Gladun, Emily Isaacman, Enrico Sciacovelli, Gautami Khandke, Gayle Issa, Hardik Vyas, Harshith Aranya, Javier Lopez, Joao Manuel Vicente Mauricio, Juliette Portala, K. Sathya Narayanan, Kanupriya Kapoor, Kavya B., Lakshmi Siddappa, Lisa Shumaker, Mrinalika Roy, Nallur Sethuraman, Natalie Vaughan, Nikhil Subba, Olga Beskrovnova, Padraic Cassidy, Rohith Nair, Roshan Abraham, Sabahatjahan Contractor, Sanjana Vijay Kumar, Seerat Gupta, Shaina Ahluwalia, Shashank Nayar, Shreyasee Raj, Nivedha S., Simon Jennings, Sridhar Shrivathsa, Veronica Snoj, Wen Foo and Yajush Gupta

## Translation

Samuel Granados, Marco Hernandez, Erica Soh, Junko Tagashira, Momoko Honda, Kyoko Yamaguchi, Hiroko Terui, Pedro Fonseca, Olivier Cherfan, Kate Entringer, Dagmarah Mackos, Diana Mandia, Federica Mileo, Juliette Portala, Kate Entringer and Piotr Lipinski



[REUTERS.COM](https://www.reuters.com/)

[PRIVACY POLICY](#)

[TERMS OF USE](#)