

Recovered Cases

120.6M

▲ 0.3M

Confirmed Cases

183.5M

▲ 0.4M

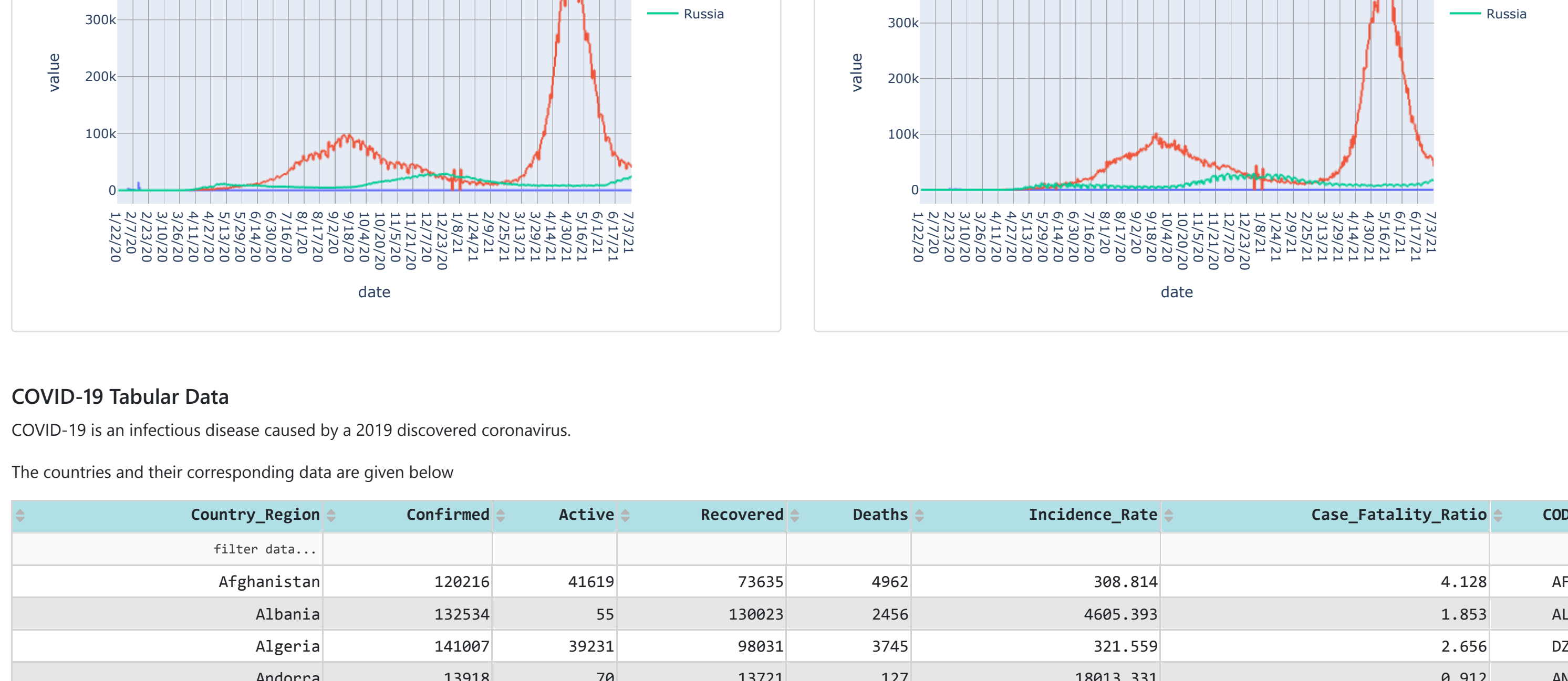
Total Deaths

3.97M

▲ 0.01M

| Active Cases | Closed Cases |
|------------------------------|--------------------------------|
| 25811024 | 124540013 |
| Cases Active Currently | Cases which had an outcome |
| 183459394 | 120569294.0(96.8%) |
| Total Confirmed Cases | Total recovered cases till now |
| 375056 | 397019(3.2%) |
| Current Cases | Current Cases |
| More Details | More Details |

Number of cases by Countries



COVID-19 Tabular Data

COVID-19 is an infectious disease caused by a 2019 discovered coronavirus.

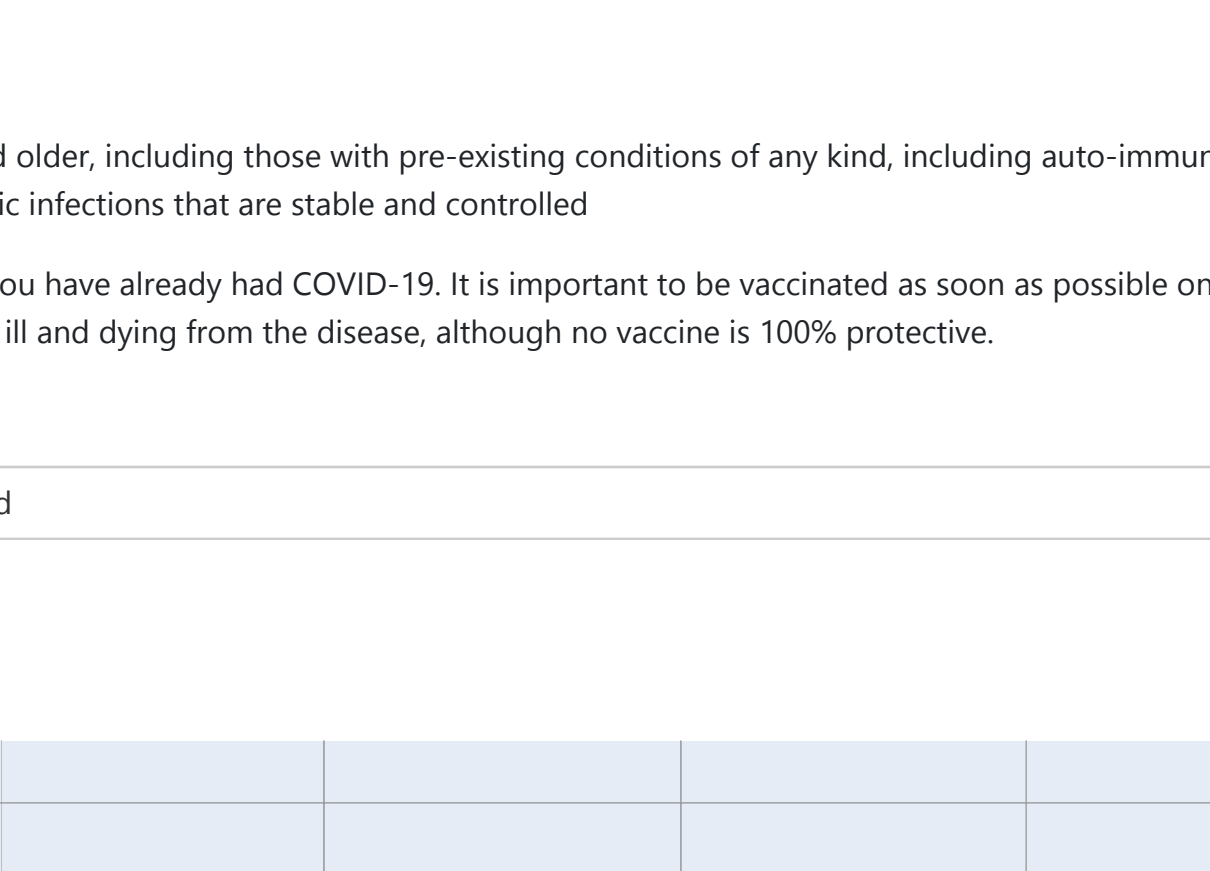
The countries and their corresponding data are given below

| Country_Region | Confirmed | Active | Recovered | Deaths | Incidence_Rate | Case_Fatality_Ratio | CODE |
|---------------------|-----------|--------|-----------|--------|----------------|---------------------|------|
| filter data... | | | | | | | |
| Afghanistan | 120216 | 41619 | 73635 | 4962 | 308.814 | 4.128 | AFG |
| Albania | 132534 | 55 | 130023 | 2456 | 4605.393 | 1.853 | ALB |
| Algeria | 141007 | 39231 | 98031 | 3745 | 321.559 | 2.656 | DZA |
| Andorra | 13918 | 70 | 13721 | 127 | 18013.331 | 0.912 | AND |
| Angola | 39172 | 4748 | 33514 | 910 | 119.186 | 2.323 | AGO |
| Antigua and Barbuda | 1264 | 0 | 1222 | 42 | 1290.744 | 3.323 | ATG |
| Argentina | 4526473 | 294055 | 4136824 | 95594 | 10015.257 | 2.112 | ARG |
| Armenia | 225464 | 3869 | 217074 | 4521 | 7608.714 | 2.005 | ARM |
| Australia | 38753 | 6006 | 23837 | 910 | 81.547 | 1.827 | AUS |
| Austria | 650662 | 1786 | 638167 | 10709 | 7224.44 | 1.646 | AUT |
| Azerbaijan | 336318 | 961 | 330380 | 4977 | 3317.015 | 1.48 | AZE |
| Bahamas | 12735 | 886 | 116083 | 246 | 3238.414 | 1.932 | BHS |
| Bahrain | 266286 | 2376 | 262552 | 1358 | 15649.31 | 0.51 | BHR |
| Bangladesh | 936256 | 92145 | 829199 | 14912 | 568.498 | 1.593 | BGD |
| Barbados | 4082 | 36 | 3999 | 47 | 1420.463 | 1.151 | BRB |

« < < 1 / 12 > »

World Map

① Most Affected ② Country-wise



Vaccination Data

The COVID-19 vaccines are safe for most people 18 years and older, including those with pre-existing conditions of any kind, including auto-immune disorders. These conditions include: hypertension, diabetes, asthma, pulmonary, liver and kidney disease, as well as chronic infections that are stable and controlled

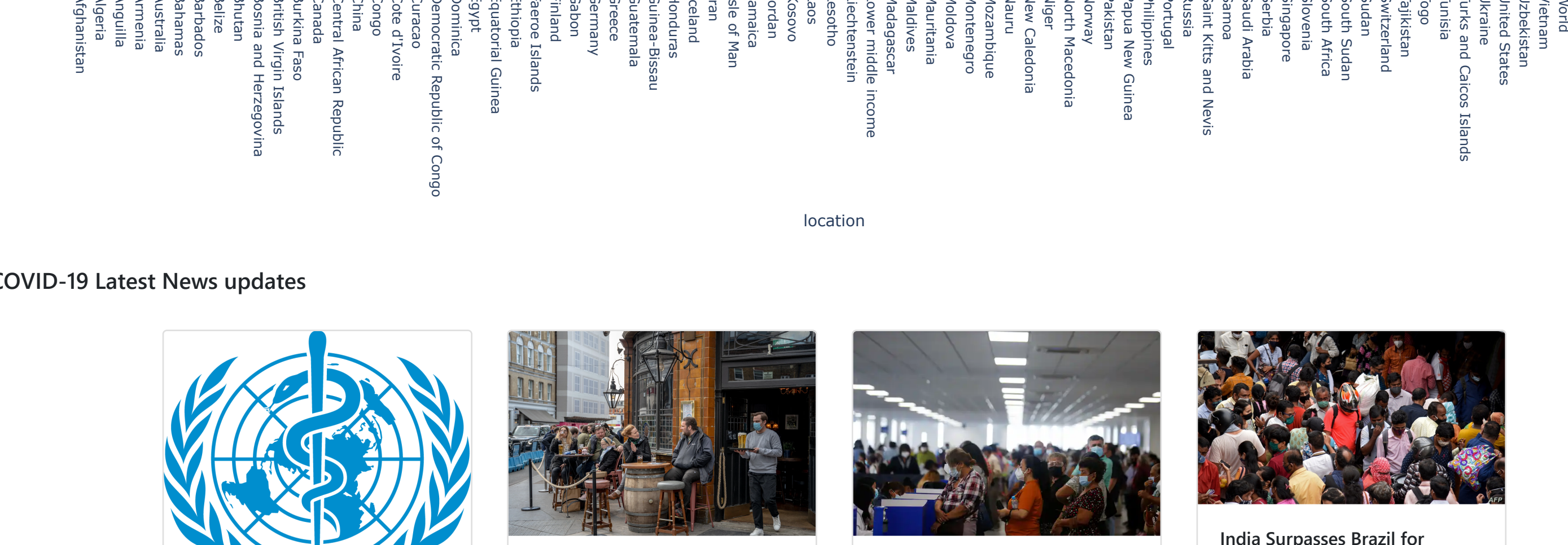
Take whatever vaccine is made available to you first, even if you have already had COVID-19. It is important to be vaccinated as soon as possible once it's your turn and not wait. Approved COVID-19 vaccines provide a high degree of protection against getting seriously ill and dying from the disease, although no vaccine is 100% protective.

The vaccine timeline of different countries are plotted below:

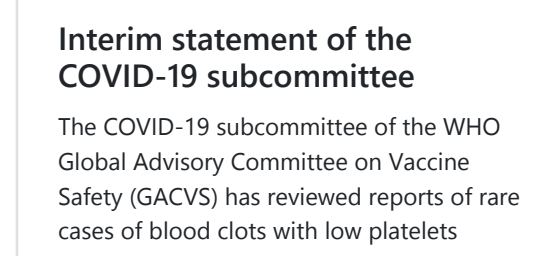


Vaccination Status as of now

① Total Vaccinated ② Vaccinated per 100 ③ Fully vaccinated per 100

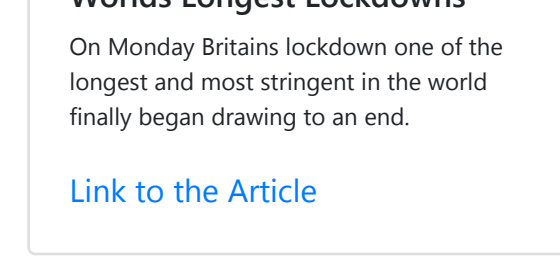


COVID-19 Latest News updates



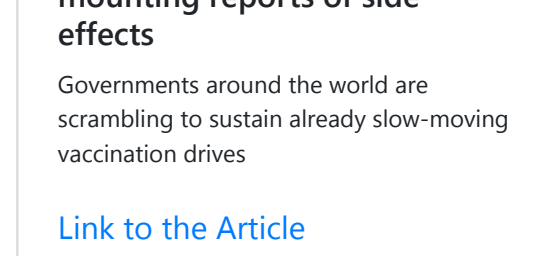
Interim statement of the COVID-19 subcommittee

The COVID-19 subcommittee of the WHO Global Advisory Committee on Vaccine Safety (GACVS) has reviewed reports of rare cases of blood clots with low platelets

[Link to the Article](#)

Britain Begins to Reopen Emerging From One of the Worlds Longest Lockdowns

On Monday Britains lockdown one of the longest and most stringent in the world finally began drawing to an end.

[Link to the Article](#)

World struggles to maintain vaccination drives amid mounting reports of side effects

Governments around the world are scrambling to sustain already slow-moving vaccination drives

[Link to the Article](#)

India Surpasses Brazil for Worlds Second-Most COVID-19 Cases

A new single-day record of COVID-19 cases has pushed India into second place behind the United States for the worlds most confirmed coronavirus infections.

[Link to the Article](#)