Metadata

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| Licensed | CC0: Public Domain |
| Visibility | Public |
| Source | https://github.com/CSSEGISandData/COVID-19 |
| Collection methodology | Thanks to John Hopkins for the data source  <https://gisanddata.maps.arcgis.com/apps/opsdashboard/index.html#/bda>  7594740fd40299423467b48e9ecf6 |
| Dataset owner | Vignesh Coumarane |
| Expected update frequency | Daily |
| Last update | 2020-03-28 |
| Data created | 2020-02-19 |
| Current version | Version 16 |

Context

A SARS-like virus outbreak originating in Wuhan, China, is spreading into neighboring Asian countries, and as far afield as Australia, the US a and Europe.

On 31 December 2019, the Chinese authorities reported a case of pneumonia with an unknown cause in Wuhan, Hubei province, to the World Health Organisation (WHO)’s China Office. As more and more cases emerged, totaling 44 by 3 January, the country’s National Health Commission isolated the virus causing fever and flu-like symptoms and identified it as a novel coronavirus, now known to the WHO as 2019-nCoV.

The following dataset shows the numbers of spreading coronavirus across the globe.

Content

* Sno - Serial number
* Date - Date of the observation
* Province / State - Province or state of the observation
* Country - Country of observation
* Last Update - Recent update (not accurate in terms of time)
* Confirmed - Number of confirmed cases
* Deaths - Number of death cases
* Recovered - Number of recovered cases