Dataset Records-Team G

Search terms and search tool you used to find this dataset

Google → COVID 19 Stats
Carleton Library Catalyst → Under COVID data records tab

URL - (Also be sure to download a local copy)

External source: (https://nssac.bii.virginia.edu/covid-19/dashboard/)

Date Downloaded

Downloaded: April 28, 2020, 21:00*

*Due to the continuous and current nature of the dataset we plan to re-download new data when it comes time to link the back end of the data set.

Authorship

Authors: University of Virginia Biocomplexity Institute and Initiative; Network Systems Science and Advanced Computing (NSSAC)

Exact name of the dataset and version

COVID-19 Surveillance Dashboard 1.3.1

Data Overview

Data shows active, confirmed, and recovered cases of COVID-19 as well as deaths due to COVID-19 all around the world.

Definitions of data categorizations, as stated by NSSAC COVID-19 Surveillance Dashboard:

- "Confirmed": Number of positive cases as identified through COVID-19 testing (includes presumptive positive cases)
- "Deaths": Number of people who have died from COVID-19

- "Recovered": Number of people who have recovered from COVID 19
- "Active": Number of people currently infected with COVID-19 (confirmed (deaths + recovered)

Time period, geography, and/or scope covered

Data by states/regions in multiple countries including U.S.A, Italy, and India. Data spans from jan 22nd 2020 to april 28th 2020 (as of april 28th 2020) and contains the last update date and time of each country. For the purpose of our website, we will be focusing on US data.

Data formats

The data is split into separate CSV files by date.

Terms of Use

UVA provides this data for academic or research purposes. Data is open for the public to access and download provided that the data is cited with a link to the dashboard, users respect that the data is provided under a CC BY-NC license and that the data will be used in a non-commercial product that the public is free to use.