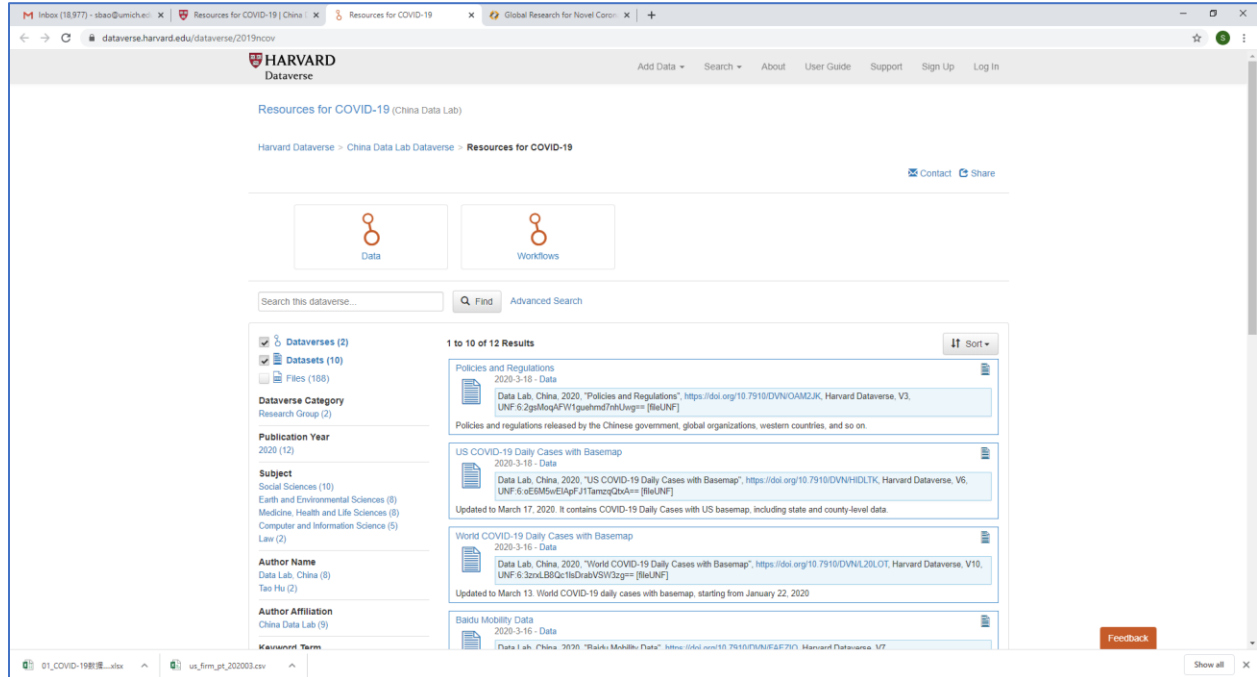


User Guide for “Resources for COVID-19”

Updated on 3/20/2020

1. Website: <https://dataverse.harvard.edu/dataverse/2019ncov>



2. Resources Structure

- Data (dataVerse)
 - [Policies and Regulations](#) (dataset)
 - [US COVID-19 Daily Cases with Basemap](#) (dataset)
 - [World COVID-19 Daily Cases with Basemap](#) (dataset)
 - [Baidu Mobility Data](#) (dataset)
 - [China COVID-19 Daily Cases with Basemap](#) (dataset)
 - [Health Facilities](#) (dataset)
 - [GIS and Public Health](#) (dataset)
- Workflows (dataVerse)
 - [COVID19 Stats Analysis](#) (dataset)
 - [COVID19 Literature Analysis](#) (dataset)

3. Explore Data Online or Download data

The screenshot shows the Harvard Dataverse interface for the dataset 'World COVID-19 Daily Cases with Basemap'. The page features a header with the Harvard Dataverse logo and navigation links. The main content area includes a title, version information (Version 10.0), a description, subject, and keyword. A 'Dataset Metrics' box shows 1,098 Downloads. Below this, there are tabs for 'Files', 'Metadata', 'Terms', and 'Versions'. A search bar and filter options are present. The 'Files' section displays a list of four files: 'Countries-Confirmed tab', 'Countries-Dead tab', 'Countries-Recovered tab', and 'World_Map_0302.zip'. Each file entry includes a brief description, file size, number of observations, and download links for 'Explore' and 'Download'. A 'Feedback' button is located at the bottom right of the page.

For data contributions, questions or suggestions, please contact:

Center for Geographical Analysis

Harvard University

Email: Spatialdatalab@lists.fas.harvard.edu

Web site: <http://chinadatalab.net>