## Explore COVID-19 Data Sources

Nathan (Nat) Goodman November 10, 2020

A collection of R scripts and documents analyzing COVID-19 data sources and displaying counts of cases, hospital admissions, and deaths. The code focuses on Washington state where I live but also displays counts for select other USA locations.

THE SOFTWARE IS A WORK IN PROGRESS. THE CODE IS ROUGH and SOFTWARE DOCUMENTATION NONEXISTENT. PLEASE GET IN TOUCH IF YOU NEED HELP THE CURRENT VERSION IS HIGHLY DEPENDENT ON MY DEVELOPMENT ENVIRONMENT. THERE'S LITTLE CHANCE OF ANYONE ELSE RUNNING THE CODE AS-IS. PLEASE GET IN TOUCH IF YOU NEED HELP

## Installation and Usage

The software is **not a package** and cannot be installed by **devtools::install\_github** or related. Sorry. The simplest way to get the software is to download or clone the entire repo.

More TBD.

## Comments Please!

Please post comments on Twitter or Facebook, or contact me by email natg@shore.net.

Please report bugs, other software problems, and feature requests using the GitHub Issue Tracker. I will be notified, and you'll be apprised of progress. As already noted, the software is still rough and software documentation nonexistent.

## Copyright & License

Copyright (c) 2020 Nathan Goodman

The software is **open source and free**, released under the MIT License. The documentation is **open access**, released under the Creative Commons Attribution 4.0 International License.