## Easy Examples Exploring Bayesian Methods

Nathan (Nat) Goodman September 15, 2019

A collection of R scripts and documents exploring Bayesian methods through easy examples. The content at present is a blog post in progress that uses Bayesian methods to estimate true effect size. More TBD.

A collection of R scripts and documents exploring mistakes made by significance testing. The content at present are

- blog post What's the Effect Size? using Bayesian methods to estimate effect size in two group difference-of-mean studies
- working paper Bayesian Basics with a simple R implementation of Bayes's formula

THE SOFTWARE IS A WORK IN PROGRESS. THE CODE IS ROUGH and SOFTWARE DOCUMENTATION NONEXISTENT. MUCH OF THE CODE DOESN'T WORK!! 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) 2019 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.