

R/RStudio & Git/GitHub Resources

Any External Resources Needed for Help with Using Git/GitHub and R/RStudio

Image Credits: Bryan, 2017*

Website Guides:

- Happy Git and GitHub for the useR Jenny Bryan, the STAT 545 TAs, Jim Hester
 - <u>The</u> top resource for beginners in the Git field, thoroughly laying out the steps to go from nothing at all to a linked and connected system in ~45 minutes
 - A wonderful long-form resource for:
 - Installing Git and connecting it with GitHub and R/RStudio
 - Setting up easy and common workflows in R & Git
 - Using R Markdown with Git/GitHub
 - Troubleshooting There's a whole section at the end for determining why your R/RStudio cannot pull, push, or anything else you may need
- <u>Git and GitHub</u> Hadley Wickham (yes, that Hadley Wickham)
 - A thorough introduction to Git and GitHub focused solely on integrating R and Git, though a bit shell-focused (typing in Git Bash script)
 - Useful long-form resource for:
 - Learning to use Git as a way to save R scripts
 - Referencing useful commands
- Git for Humans Alice Bartlett
 - A quick, accessible, and entertaining slideshow covering why Git is useful and how it can be used, focusing on basic tasks such as the ones our lab will be using. With great graphics and essential vocabulary, this ~5-10 minute slideshow is a must-view
 - Useful short-form slideshow for:
 - Vocabulary refresher
 - Helpful graphics to understand what is really going on with Git

Publications:

- *Excuse me, do you have a moment to talk about version control? Bryan, 2017
 - The publication version of the "Happy Git" guide, functions as a great introduction to the topic of version control for those who have never heard of Git before
 - o Includes:
 - What Git and GitHub (and version controls in general) are
 - Why using Git/GitHub is helpful is the first place
 - Initial set-up instructions and helpful hints
 - A guide to go from nothing to a functional and connected Git/R interface
- Ten Simple Rules for Taking Advantage of Git and GitHub Riverol et al, 2016
 - Publication with ten rules for Git, advanced methods for tracking files, tagging, and automating tasks
 - Likely to be above what our lab is using Git for, but contains some useful notes

Other resources:

- -<u>Using Git within RStudio</u>: Walkthrough for simple things, such as sending a script to a repo in RStudio & setting up a GitHub repo from RStudio
- -An introduction to Git and how to use it with RStudio · The R class: In-depth and quick guide to doing specific tasks, such as branching and pull requests
- -Terminus: An educational game/simulation to get you used to typing in a command line shell
- -<u>Introduction to the Shell</u>: A useful reference for operating in command line interfaces (such as Git), with a guide to some of the most commonly used commands and instructions for how to do simple to intermediate level tasks