**Title**: Some great links & tutorials for learning to use GitHub with R & RStudio

**Author**: Andey Nunes <https://github.com/AndeyNunes>

**Date**: April 3, 2019

**Audience**: Portland State University STAT 570 Statistical Consulting class

**Here are some great links for learning to use GitHub with R**

(imo) Best Starting Point:

<https://resources.github.com/whitepapers/github-and-rstudio/>

If (like me) you tried that and failed, try:

<https://happygitwithr.com/>

Even after going through that whole tutorial, it will be helpful to revisit:

<https://happygitwithr.com/git-intro.html>

<https://happygitwithr.com/workflows-intro.html#workflows-intro>

<https://happygitwithr.com/github-pat.html>

The RStudio Support Documentation: <https://support.rstudio.com/hc/en-us/articles/200532077?version=1.2.1206-2&mode=server>

Hadley Wickham’s book on R Packages

<http://r-pkgs.had.co.nz/git.html>

Karl Broman’s tutorial

<https://kbroman.org/github_tutorial/pages/rstudio.html>

My personal favorites for navigating the interface:

Using RStudio (free)

Try it in the cloud (works with GitHub login!) <https://rstudio.cloud/>

<https://www.rstudio.com/resources/videos/learning-r-with-rstudio-cloud/>

The reproducible research workshop at University of Zurich

<http://www.geo.uzh.ch/microsite/reproducible_research/post/rr-rstudio-git/> (wouldn’t it be cool if PSU had a reproducible research workshop?)

<https://github.com/bcgov/bcgov-data-science-resources/wiki/Tutorial:-Intro-to-Git-&-GitHub-for-the-R-User> (the province of British Columbia, Canada even has a data science tutorial in a wiki!!!)

Using GitKraken ([invitation link](https://www.gitkraken.com/invite?referralCode=gxPSRVML) also free for non-commercial use):

Quick how to: <https://www.youtube.com/watch?v=gjtXTm_TvvE>

Getting started: <https://support.gitkraken.com/start-here/guide/>