

Developing Code on Github

Objective

Learners will share their local repository on GitHub and learn how to sync some files while ignoring others systematically. They'll get the basics of working by themselves with GitHub (push/pull from main branch only) using RStudio.

Lesson Outline

- Review:
 - Ways of creating a git repo and how to know if it worked
 - (live coding) turn demo project from lesson 1 into a git repo with `usethis::use_git()`
- Live Coding: working with git in RStudio
 - Demo add commit cycle with git pane **AND** git menu
- Live Coding: `.gitignore`
 - Explore `.gitignore` created by RStudio
 - Software Carpentry `.gitignore` lesson
 - Discuss what files to `.gitignore`: what is “non-diffable”?
 - Modify and make a commit
- What is GitHub and why use it? (slides)
- Live Coding: GitHub setup
 - Before this lesson run `gitcreds::gitcreds_delete()` to simulate a brand new setup
 - Go through checklist of `usethis::git_sitrep()`
 - Remove the token you create before video is posted
- Live Coding: Putting your code on GitHub
 - Local first: `usethis::use_github()`
 - GitHub first: create new repo on GitHub and create new R Studio project from version control
 - Other ways are possible, but we're not going to cover them this lesson (unless someone has issues)
- Live Coding: Push and Pull
 - Make changes in RStudio, push
 - Make changes on GitHub, pull
 - Have Renata make changes, push, then pull
- Next time: How to work together on GitHub more *safely*

- Homework: Put a personal repository on GitHub.

Installation & materials

1. Slides
2. Software Carpentry Version Control with Git episode #6
3. GitHub authentication with PAT using Jenny Bryan's Git book chapter 9 (follow `usethis::git_sitrep()`)
4. Software Carpentry Version Control with Git episode #7
5. Software Carpentry branching add-on

Review

If anyone turned a folder into a repository, share how that went.

Teaching notes

- Practice another add-commit cycle after creating the `.gitignore`
- Introduce the add-commit-push cycle

Homework

Connect a personal repository to GitHub. Practice `usethis::use_git()` and `usethis::use_github()`.