# **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().