## **Getting Credit For Your Hard Work**

## **Objective**

Learn the wrap-up steps to publish/archive a research compendium with a DOI. Understand reproducible computational environment. Learn renv and discuss Docker (concept).

#### **Lesson Outline**

- · Why share code?
  - ► Facilitate discussion
  - ▶ Show figure from B. Maitner *et al.* [1]
  - Higher citations
  - ▶ To "pay it forward" to other researchers
  - To demonstrate your skills
  - ► To facilitate error correction
- Getting credit for code
  - Code is not cited often, but partly because it's not made easy to cite
- · CITATION.cff
  - ▶ Show CITATION.cff files for this repo and maybe one for a research compendium
  - ▶ Show "cite this" button on GitHub
  - ► Show CITATION.cff creation tool CFFINIT
  - Maybe mention cffr::cff\_validate()
- Archiving
  - Most participants probably won't be ready to follow along with their own repos, but we will be there to help when they are ready
  - Demo archiving a repo with Zenodo using this repo
  - Add DOI badge to readme
  - ▶ Update CITATION.cff with DOI
- renv
  - Discuss why
  - Ask students to activate renv for a project and inspect files it creates (have co-instructor share screen)
  - ► Explain how renv works, especially renv::status(), and renv::snapshot()
  - Clone co-instructor's repo with renv files
    - Show that no packages are available initially (project is isolated)
    - run renv::restore()

- Docker (if time)
  - ▶ Conceptual overview of what it is
  - Discuss how tools like renv and Docker both help and hinder reproducibility

### Homework

• Prep for showcase session

# **Bibliography**

[1] B. Maitner *et al.*, "Code sharing increases citations, but remains uncommon," 2023, doi: 10.21203/rs.3.rs-3222221/v1.