

Draft Title: A Code-Based Data Workflow Using R

This webinar provides a brief introduction into using R to develop a code-based workflow for ecological survey data. Participants will learn about the advantages of using a scripting language like R for moving data along the data life cycle. We will walk through an example of using R to manage scientific data.

1 Webinar Information

Presenters: McCrea Cobb and Adam Smith

When:

Location: Webinar link

Additional resources: GitHub repository

2 Outline

1. Data life cycle review
2. The manual data workflow
 - Example
 - Limitations
3. The code-based data workflow
 - Advantages
 - Documented
 - Reproducible
 - Replicable
 - More efficient
 - Less error-prone
4. A data workflow with R
 - **Planning** an RStudio project (*McCrea*)
 - Make an R project self contained and portable
 - * File directory structure
 - * Relative paths
 - Dependency management
 - * packrat
 - * containers (docker)
 - Standardize file naming convention
 - Organizing R files (Numeric preface in the names of ordered scripts)
 - Recommended RStudio settings
 - * E.g., Uncheck “restore .RData into workspace at startup”
 - Version control

- * Storing versions
 - * Collaboration
 - **Documenting** data and scripts with R (*Adam*)
 - rOxygen
 - R documentation file
 - Code commenting
 - **Acquiring** data (*Adam*)
 - local and remote
 - querying data
 - * AGOL
 - * iNaturalist
 - * PRIMR web services
 - * SQL query: IRIS warehouse
 - **Processing and Analyzing** (*Adam*)
 - Getting data into R
 - QC
 - Tidying data
 - Visualizing
 - EDA
 - **Sharing** (*McCrea*)
 - Reporting
 - * RMarkdown
 - Bat reporting for mobile acoustics
 - * Dashboards
 - COVID 19 example
 - * Shiny apps
 - collarviewer
 - power analysis for butterfly surveys
 - **Archiving** (*McCrea*)
 - Saving results to ServCat or some other data repository
5. An example R project / Live demo (*Both*)

3 Resources (Links)

Resources for Teaching R

- DataCamp’s tidyverse course
- learnr package
- RStudio teaching resources
- Data Wrangling, Exploration and Analysis with R “STAT 545”

R Resources

- Why learn R
- What they forgot to teach you about R
- R cheatsheets
- Project-oriented workflow

R Packages

- Packaging your reproducible analysis
- R packages
- Packaging data analytical work reproducibly using R (and friends)

Project management

- Stop working directory insanity!
- A minimal project tree in R
- Organizing the project directory
- Designing projects
- Project management with RStudio
- File structure for data management
- Organizing files for data analysis
- A meaningful file structure for R projects

General Coding Best Practices

- What's in a name? The concepts and language of replication and reproducibility

Version Control

- Happy Git with R

Other

- How to share your data with a statistician
- Tools for reproducible research
- Reproducibility vs. replicability: a brief history of a confused terminology