R tools for a code-based data workflow

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Webinar Information

Description

After a brief review of the advantages of a code-based workflow for ecological survey data, we introduce participants to some useful tools available via the R programming language for moving data along the data life cycle. We suggest some accessible tools in R for each step of the life cycle, and conclude with a walk through of how the functionality available in R can increase the reliability, efficiency, and transparency of scientific data management.

Presenters

• McCrea Cobb (Refuge Inventory and Monitoring Program, Alaska) and Adam Smith (Refuge Inventory and Monitoring Program, IR2/4)

When

June 24, 2020 (3:00-4:30 EST)

Location

- DOI Talent
- Webinar slides (use arrow keys to advance)

Additional resources

GitHub repository

Outline

Introduction (McCrea, 10 min)

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An example R project / Live demo (10 min)

Questions (10 min)

Resources (Links)

Introduction to R

- An Introduction to R book
- R for Excel Users

Resources for Teaching R

- DataCamp's tidyverse course
- learnr package
- RStudio teaching resources
- Data Wrangling, Exploration and Analysis with R "STAT 545"
- Learn the tidyverse
- Geocomputation with R

R Resources

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

Style Guides - Tidyverse style guide - DataNovia R style guide

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
- An introduction to Docker for R users
- R Docker tutorial

Project Directory Templates

- MakeProject package
- rrtools package
- prodigenr package

General Coding Best Practices

- What's in a name? The concepts and language of replication and reproducibility
- Best practices for scientific computing
- Good enough practices in scientific computing
- Ten simple rules for documenting scientific software
- Art of README see examples and checklist
- Introduction to roxygen2 vignette

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