

# Reproducible Computing

Continuing Education Course, JSM 2019 Biometrics Section 2019-07-27  
8:30 am - 5 pm

## Abstract

Success in statistics and data science is dependent on the development of both analytical and computational skills.

This workshop will cover:

- Recognizing the problems that reproducible research helps address.
- Identifying pain points in getting your analysis to be reproducible.
- The role of documentation, sharing, version control, automation, and organization in making your research more reproducible.
- Introducing tools to solve these problems, specifically R, RStudio, RMarkdown, git, GitHub, and make. - Strategies for scaling these tools and methods for larger more complex projects.

Workshop attendees will work through several exercises and get first-hand experience with using relevant tool-chains and techniques, including R/RStudio, literate programming with R Markdown, automation with make, and collaboration and version control with git/GitHub.

## Schedule - TBD

Time	Activity
08:30 - 09:00	Welcome
09:00 - 09:40	Literate programming
09:40 - 10:15	Naming & Organization
10:15 - 10:30	<i>Coffee break</i>
10:30 - 12:30	Version control with Git and GitHub
12:30 - 14:00	<i>Lunch break</i>
14:00 - 14:30	Scaling reproducible projects
14:30 - 15:15	Introduction to make
15:15 - 15:30	<i>Coffee break</i>
15:30 - 16:30	make in action
16:30 - 17:00	Parting remarks

## Welcome, literate programming, and naming

- Recognize the problems that reproducible research helps address and identify pain points in getting your analysis to be reproducible.
- The role of documentation, sharing, automation, and organization in making your research more reproducible.
- Literate programming with R Markdown
  - Introduce the data: World Cup!
  - Hands on activity: Updating an analysis when the source data changes
- Naming best practices

## Organization and version control with Git and GitHub

- Project organization
  - File and folder organization for projects
  - Naming conventions
- What is Git and version control?
- Git in GitHub
  - Define git vocabulary (commit, fork, pull request, repository, commit message).
  - Demonstrate ability to navigate through a Github repository main page.
  - Define the difference between a directory and a repository.
  - Create a repository on GitHub.
  - Demonstrate ability to commit changes to text files with a commit message.
  - Evaluate repository History.
  - Create a pull request to someone else’s repository.
- Git in RStudio
  - Define git vocabulary (push, fork, local repository, remote repository)
  - Fork remote repository from Github into RStudio.
  - Navigate through the basics of using git in RStudio.
  - Push local repository from RStudio to Github.
  - Demonstrate the ability to host code from RStudio to Github.
- usethis Package

## Scaling reproducible projects + Make

- Practical example - Scottish lip cancer
  - Reproducible R Markdown document with “full Bayesian analysis” including data munging, EDA, model fitting and analysis.
- Caching as a solution to scaling
  - Build your own cache: Saving your own results with `save()` vs. `saveRDS()`
  - R Markdown caching: `cache = TRUE`
- Using make to automate and scale
  - Introduce make
  - Review make syntax
  - Introduce hands on exerciseß

## Computing requirements

An R + RStudio computing environment will be provided for all students via RStudio Cloud. All that will be needed the day of the event is a laptop and a Google Account that can be used for authentication.

## Instructor

Colin Rundel (<http://www2.stat.duke.edu/~cr173/>) - University of Edinburgh, Duke University

Colin recently started as a Lecturer in the School of Mathematics at the University of Edinburgh. Prior to this position he was an a Assistant Professor of the Practice in the Department of Statistical Science at Duke University. He has developed and taught a number of Statistical Computing courses for undergraduate, master’s and Ph.D. levels students. His pedagogical and research interests are in the area of statistical computing, data science, and spatial statistics.

## Acknowledgements

- Data Carpentry (<https://github.com/datacarpentry/>)’s modules on naming, organization, and version control.
- Happy git with R (<http://happygitwithr.com/>) by Jenny Bryan (<http://github.com/jennybc>).

## License

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