# SISBID 2017 Module 3: Reproducible Research

Keith Baggerly and Karl Broman July 17-19, 2017

This module is part of the Summer Institute in Statistics for Big Data!

Taught by

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# **Course Goals**

• Course Goals pdf, html, MS Word, Rmd Source

## Homework

• Homework pdf, html, MS Word, Rmd Source

# Cheat Sheets

Karl's Software Carpentry Course

These are from RStudio's list

- Rmarkdown; there's also a reference guide
- Package Development/Devtools

There are many other sheets there (including some for user contributions and translations), so check it out!

These are from GitHub

- Git/GitHub
- Git
- Links to Translations
- More Resources

# Course Syllabus and Lecture Materials

Day 1, Jul 17, 2017

Session 1, 8:30-10

Lecture 0, Basic Intro, Keith, 5-10 min pdf, printable pdf

Introduction to the course, administration, course goals

Definitions - reproduction vs replication

Lecture 1, Intro and Common Problems, Karl, 40 min pdf, printable pdf

An introduction to reproducible research by way of commonly encountered problems

Lecture 2, A Train Wreck, Keith, 40 min pdf, printable pdf

A case study describing just how bad things can get, with clinical implications

Session 2, 10:30-12

Lecture 3, R Markdown and Literate Programming, Karl, 45 min Rmd example md source An introduction to R markdown, RStudio, and Literate Programming, with examples illustrating how to produce reproducible reports

Homework part 1, participants, 45 min

Set up the analysis folder, write the preprocessing script in R markdown, compile to html / pdf / word

Session 3, 1:30-3

Lecture 4, R Packages, Keith, 45-60 min (much live demo) pdf, printable pdf

How to write R packages quickly and easily with devtools, roxygen2, rmarkdown, and knitr - overhead, code, data, vignettes, clean code, and templates

Homework part 2, participants, 30 min

writing a basic package

Session 4, 3:30-5

Lecture 5, Big Jobs, Karl, 75 min (includes some workalong activities) pdf, printable pdf, activity 1 spin code, activity 2 caching Rmd

A discussion of challenges arising when data or jobs are big enough to make rerunning unpleasant or infeasible

Lecture 6, Vitamin D, Keith, 10-15 min pdf, printable pdf

Discussion of how recommendations are set, and reconstruction of analyses obscured by lack of code and misapplied terminology. Linked to course homeworks.

Day 2, Jul 18, 2017

Session 5, 8:30-10

Lecture 7, Problems with Replication, Keith, 40 min

A review of several factors which can make results harder to replicate (be seen again with new samples) vs hard to reproduce (starting from the same raw data)

Lecture 8, Git on your Computer, Keith, 50 min, mostly live

Using git to track files and versions; init, status, add, commit, branch, checkout, merge

#### Session 6, 10:30-12

#### Lecture 8, Git with GitHub, Keith, 45 min

Introducing GitHub, perhaps the "killer app" for git; working with remote repositories, bare repos, cloning, pull, push

#### Homework, participants, 45 min

Establishing a repo at GitHub

Post your package to GitHub

This session will be a mixture of lecture and live demo.

#### Session 7, 1:30-3

#### Lecture 9, Collaborating with Git, Keith, 45 min

Working with others, making comments, providing feedback, fixing errors

#### Homework, participants, 45 min

Working with your neighbor's repos

#### Session 8, 3:30-5

#### Homework, participants, 45 min

Add comments and vignettes to your package on GitHub

### Lecture 10, Implementing RR at MDACC, Keith, 45 min

A review of ongoing efforts within the biostat department at MD Anderson to produce reproducible reports, and how we took a report written a few years ago using a mix of R and Stata and revamped it in R/rmarkdown to emulate not just the results but also the "look and feel" of the initial MS word output. Hits on tables and figures in rmarkdown, references, reformatting headers.

#### Day 3, Jul 19, 2017

Session 9, 8:30-10

#### Lecture 11, Writing Good Reports, Keith, 45 min

The "non-codeable" parts of reproducibility - trying to increase the odds your collaborators will understand what it is you're trying to do.

### Homework, participants, 45 min

Automating common tasks with templates - report structures, directory structures, and look and feel

## Session 10, 10:30-12

#### Lecture 12, Summary and Wrapup, Karl, 45 min pdf, printable pdf

Maintaining the Mindset

#### **Final Class Discussion**

Evals, participants, 5 min

# Recommended Reading/Browsing

# General

- Christopher Gandrud, Reproducible Research with R and Rstudio, 2e (2015)
- Hadley Wickham, R Packages (2015)
- Yihui Xie, Dynamic Documents with R and knitr, 2e (2015)

Karl Broman's Tools for RR Course