# 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)

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 5, Vitamin D, Keith, 10-15 min

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 6, 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 7, 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