## R bootcamp for Engineering - September 2019: Syllabus/schedule

## August 28, 2019

The bootcamp will be held September 7-8, so Day 1 is September 7 and Day 2 is September 8.

Unless otherwise noted, modules are about 75 minutes long: 45 minutes for presentation, 20 minutes for breakout and 10 minutes for discussion of solutions.

- Day 1 morning (8:30-12:15) (learning R)
  - Module 0: Introduction, what is R, starting R, why R? why not R? (Chris) (15 minutes)
  - Module 1: Basics of R, with Rstudio (Chris)
    - \* R as a calculator
    - \* helpful shortcuts: tab-complete, up arrow, Ctrl-{up arrow}
    - \* vectors and indexing and subset assignment
    - \* some basic functions; help()
    - \* vectorized calculations, comparisons
    - \* basic R objects: vectors, matrices, dataframes, lists
    - \* basic graphics
    - \* breakout problems
  - Break (15 minutes)
  - Module 2: Managing R and your analyses (Chris) (45 minutes)
    - \* managing R objects, the R workspace
    - \* using packages (installing, loading, namespaces)
    - \* the working directory and basic file reading/writing

- \* Git, Github and version control
- \* getting R help online
- \* breakout problems
- Module 3: Working with data (Chris) (45 minutes)
  - \* dataframes/matrices
  - \* attributes, missing values and factors
  - \* subsetting
  - \* strings
- Lunch (on your own) (12:00-1:30)
- Day 1 afternoon (1:30-5:00) (data processing and manipulation)
  - Module 3: Working with data, continued (Chris) (40 minutes)
    - \* more on reading data
    - \* breakout problems
  - Module 4: Calculations (Simal)
    - \* vectorized calculations and efficiency
    - \* apply, lapply
    - \* tabulation, stratified analyses, aggregation, merging data
    - \* breakout problems
  - Break (15 minutes)
  - Module 5: Programming in R (Emily)
    - \* loops, if-else
    - \* writing your own functions, function arguments, functions as objects
    - \* basic scoping and environments
    - \* breakout problems
- Day 2 afternoon (1-5) (programming, data analysis, and advanced topics)
  - Module 6: Data manipulation using the tidyverse (Chris)
    - \* stratified analyses: groupwise operations and split-apply-combine using dplyr
    - \* reshaping and tidying data

- \* breakout problems/homework
- Break (15 minutes)
- Module 7: Graphics (Chris)
  - \* overview of graphics in R
  - \* ggplot2
  - \* exporting graphics (vector/raster formats)
  - \* breakout problems
- Break (fill out feedback forms) (15 minutes)
- Module 8: Advanced topics morsels (Chris)
  - \* timing, memory use
  - \* object-oriented programming (S3, R6)
  - \* errors and try-catch
  - \* working with databases
  - \* parallel processing: future, future.apply, foreach
- Module 11: Wrapping up (Chris) (15 minutes)
  - \* R inconsistencies and different ways to do things
  - \* Where to learn more (campus and non-campus resources)