Statistics 305/605: Introduction to Biostatistical Methods for Health Sciences

Getting Started with RStudio

Brad McNeney

The Stat Workshop

- Workshop hours and location.
 - ▶ BM office hours are Wed 11:00-noon in the Workshop.

Getting Started with RStudio

- ► In Stat305/605,
 - software demos will be in RStudio
 - RStudio allows you to better organize your work in R.
 - exercise templates will be in R Markdown
 - R Markdown documents allow you to integrate your written comments with R commands and their output.

What is RStudio?

- RStudio is a free "integrated development environment" (IDE) for R.
- Basically it is an interface that makes it easier to work with R and get organized on your computer.

What is R Markdown?

- ▶ R Markdown is a file format for making documents with R.
- An R Markdown document is written in markdown, a simple plain text format, and allows you to integrate chunks of embedded R commands as well as their output.
- R Markdown allows you to author documents in file formats such as PDF, Word and HTML.
- The R-Markdown document interface is available in RStudio. (For Jupyter users, an R Markdown document is like a Jupyter Notebook.)

Getting-Started Videos

- Below are short videos to give a flavour of RStudio and R Markdown:
 - 1. Katie Ann Jager on "Getting Started with RStudio" (time 8:53)
 - ▶ For better viewing in SWH 100081, replace with Roger Marin on "Installing R and R Studio" (time 4:53) and "What is R Studio" (time 5:20).
 - 2. Roger Peng on "R Markdown with RStudio" (time 6:38)
 - 3. Nicolas Horton on "First steps with R Markdown" (time 3:49)
- Watch these on your own.
- ▶ I'll show you where to go on the course Canvas page to find the associated written instructions.

1. Katie Ann Jager on "Getting Started with RStudio" (time 8:53)

- ► Find at https://www.youtube.com/watch?v=ikGdOt1WJyo
- ▶ To download RStudio, Katie says to go the Canvas page for her class. Instead go to https://www.rstudio.com/ and download from the first column that says "RStudio Desktop, Open source license". Don't forget to download R first; e.g, on the download page, find the line "RStudio requires R 3.0.1+. If you don't already have R, download it here" and follow the link.
- Instead of Katie's intro, you may prefer Mike Marin's:
 - ▶ Installing R and RStudio (time 4:53).
 - What is RStudio (time 5:20).

- 2. Roger Peng on "R Markdown with RStudio" (time 6:38)
- 3. Nicolas Horton on "First steps with R Markdown" (time 3:49)

Also can consult the written resources posted on our class Canvas page. For example,

- ▶ This overview on R/RStudio options for the course.
- Note that the overview links to material on getting started in R/RStudio.