Day 1, Session 1: Overview

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EPI/BIOST Bootcamp 2016

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Welcome!

- Welcome to the first EPI/BIOST Bootcamp!
- For today:
 - Our backgrounds
 - Introduction to course content for EPI 511 and BIOST 511
 - Overview of this course
 - Some skills and resources for success in graduate school

Our backgrounds: Gillian

- Fourth year PhD student, Epidemiology
- Past TA for EPI 512/513, 554
- Research interests: Zoonotic infectious diseases and One Health
- RAs: HIV and tobacco intervention modeling

Our backgrounds: Brian

- Third year PhD student, Biostatistics
- Past TA for R in BIOST 511, 512, 517, 518
- Research interests: High-dimensional statistics and inference
- RA: HIV prevention clinical trials

Intro to course content: BIOST 511 (from Jim Hughes, PhD)

- Objective: provide students with an understanding of basic concepts and methods of statistical inference in the health sciences
- Some major topics:
 - Data description, exploratory data analysis
 - Basic issues in study design
 - Probability concepts and models
 - Statistical inference estimation and hypothesis testing
 - Categorical data analysis
 - Introduction to regression analysis

Intro to course content: BIOST 511

- Only pre-requisite is basic algebra
- However, R will be used to teach some of the concepts and analyze data
- Depending on the instructor, will cover logs/exponents in data analysis

Intro to course content: EPI 511/512

- Objective: provide students with an understanding of basic epidemiologic concepts and methods in the health sciences
- Some major topics:
 - Defining and calculating major measures of disease frequency
 - Describe major sources of bias in epidemiologic research (e.g. confounding or selection bias), and ways to evaluate and reduce bias
 - Interpret results of an epidemiologic study
 - Evaluate integrity and comparability of data

Intro to course content: EPI 511/512

- Describe major epidemiologic research study designs
- Define and calculate measures of association, and modifications of association

Overview of the bootcamp

- Today: overview, etc
- 26 September: Algebra and more!
 - Order of operations and negative numbers
 - Fractions
 - Algebra
 - Graphs
 - Logs and exponents
 - Word problems etc

Overview of the bootcamp

- 27 September: R!
 - Using scripts, the console, and simple tasks
 - Installing and loading packages. Case study: uwIntroStats
 - Data types, data structures
 - Loading data and running scripts

Skills for success: class preparation

- Do readings (lecture notes, textbook) before coming to class
- Start homework early
- Go to class, and participate if possible!

Skills for success: study groups

- Start early
- Try to form study groups with people of mixed backgrounds and programs
- · Keep tabs on how members of the group are performing
- Be careful not to plagiarize

Skills for success: office hours

- Not just for homework help!
- Bring corrected tests and homework to review
- Go over concepts in the reading

Skills for success: bolstering basic skills

- We're providing a refresher, but you may need outside help
- Seek tutoring (early!)
- Use online resources (e.g. Khan Academy)

Skills for success: quarters move fast!

- Don't put off homework/reading/studying
- The first midterm tends to be a wake-up call, but the pace picks up after it — no time to catch up
- Second quarter assumes mastery of the first quarter's material
- Seek out disability accommodation early (http://depts.washington.edu/uwdrs/)

Skills for success: language and wording

- Epi, particularly, is very language-heavy
- Pay attention to how specific words are used
- If you are not fluent in English, consider setting up additional help early

Skills for success: tips on coming recently from undergrad

- If coming from semester school: quarters are much faster!
- Imposter syndrome remember that the UW chose you!
- Balancing an RA/TA with coursework will likely be an adjustment
- UW's approach may be different from that of your undergrad

Skills for success: tips if you've been out of school for a while

- Schedule yourself more time at first than you might expect you need to complete work
- The field may have advanced since you were in school
- UW's approach may be different than where you worked or earned your Master's/undergraduate degree

Homework for the weekend

- Visit the R project page at https://cran.r-project.org/ and download R
- Visit the RStudio page at https://www.rstudio.com/ and download RStudio
- Visit the GitHub page for this bootcamp at https://github.com/UW-EPI-BIOST-PREP/ Epi-Biost-Workshop2016
 - Download the slides and other materials using the green "Clone or Download" button (choose download)

Homework for the weekend

- If you have trouble with any of the steps (besides GitHub), there are help videos on the uwIntroStats website, http://uwintrostats.org/index.asp
- Install the uwIntroStats package:
 - 1. Open RStudio once it and R are installed
 - 2. Go to the "Tools" menu, and select "Install Packages..."
 - 3. In the dropdown menu for "Install from:", select "Repository (CRAN)"
 - 4. Type "uwIntroStats" in the "Packages" text box
 - 5. Click "Install"