SESSION 1 INTRODUCTION TO R

R FOR SOCIAL DATA SCIENCE

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ROAD MAP FOR TODAY

- About me, and structure of class
- Prerequisites and software
 - ► Get familiar with R, Rstudio, GitHub, and GitHub desktop

GENERAL INFO ABOUT COURSE

Instructor Jeffrey Ziegler, PhD

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In-Person Sessions 18:00 - 19:30 T/Th

Zoom https://tcd-ie.zoom.us/j/6159065248

DATA SCIENCE IS SOCIAL SCIENCE

- Quantitative social science: Using quantitative data to learn about the social, economic, and political world
 - ► Industry (Facebook, Google, Netflix, etc.)
 - Nonprofits and governments (Give Directly, OxFam, local services)
- This class will give you the hands-on **tools** of quantitative social scientists a.k.a "data scientists"

MODULE OBJECTIVES

- Introduce fundamentals of computer programming
- Get familiar with R programming language
- Develop understanding of core software design principles
- Learn crucial data science techniques (data manipulation, visualization)
- Practice these concepts using social science examples

APPROACH TOWARD LEARNING

Preparation + synthesis + practice = learning

- Individual preparedness: Reading & slides before class
- In class:
 - Discussion and Q&A on important concepts
- "Tutorial":
 - ► Group work on problems in R
- Exercises: Individual "homework" assignments

MATERIALS

- Matloff, Norman. 2011. The Art of R Programming: A Tour of Statistical Software Design. San Francisco, CA: No Starch Press.
- Roger D. Peng. 2016. R Programming for Data Science. Leanpub.
- Wickham, Hadley, and Garrett Grolemund. 2017. R for Data Science: Import, Tidy, Transform, Visualize, and Model Data. Sebastopol, CA: O'Reilly Media.
- Wickham, Hadley. 2019. Advanced R. 2nd ed. Boca Raton, FL: Chapman and Hall/CRC.

ADDITIONAL ONLINE MATERIALS

- Git Book
- R Documentation
- R Inferno

PREREQUISITES AND SOFTWARE

- Introductory module no formal prerequisites
- Computer with Windows/Mac/Linux OS (no Chrome books)
- Required software:
 - ► R (version 4+) statistical programming language
 - RStudio integrated development environment for R
 - ► Git version control system
 - GitHub Desktop integrated application for GitHub version control

Tools: Reasons to Learn R & GITHUB

R is...

- a tool to perform statistical analysis
- free
- cross-platfrom
- open-source
- can produce high level graphics
- can integrate with document publishing

GitHub is how we'll share our work with each other

R and GitHub are widely used in academics and industry, put it on your resume!

"ASSESSMENT"

- 1. Code exists
- 2. Code runs and does what it has to do
- 3. Code is legible (meaningful naming, comments)
- 4. Code is modular (no redundacies, use of abstractions)
- 5. Code is optimized (no needless loops, runs fast)

MODULE OUTLINE

Sessions 1 - 2	Introduction and Computation
Sessions 3 - 4	R Basics
Sessions 5 - 6	Control Flow
Reading Week	
Sessions 7 - 8	Functions
Sessions 9 - 10	Debugging, Testing, Performance and Complexity
Sessions 11 - 12	Data Wrangling
Sessions 13 - 14	Visualisation
Sessions 15 - 16	Gathering electronic data

"TUTORIAL": DOWNLOADING R AND RSTUDIO

- There is a number of integrated development environments (IDEs) available for:
 - ► R (RStudio)
 - ► Python (Spyder, PyCharm)
- As well as text editors with R/Python-specific extensions (Visual Studio Code, Atom, Sublime Text, Vim)
- Try different ones and choose what works best for you!

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LINKS FOR DOWNLOADING R AND RSTUDIO

- R: https://cran.r-project.org/
- RStudio: https://www.rstudio.com/products/rstudio/

CLASS BUSINESS

Today, we...

■ Downloaded R and RStudio

Next time, we'll go over...

- Computers, computational thinking, algorithms
- Programming languages and computer programs
- Debugging
- Command-line interfaces (CLI)
- Version controlling with Git/GitHub