Sociology 400/500: Applied Social Science Statistics

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Class: 1:30pm–2:50pm Mondays and Wednesdays (Wallace Hall 006)
Precept: 9:00am–10:50am Thursdays (Wallace Hall 165)

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1 The Basics

1.1 Overview

This course is the first of the two-semester sequence for Ph.D. students in Sociology. It is primarily designed for graduate students in the social sciences but also enrolls advanced undergraduates using the course number Sociology 400. There is no difference between Sociology 400 and the graduate course, it is simply an administrative simplification. The course is referred to below as Sociology 500 and the sequel is referred to as Sociology 504 which also has an undergraduate course number (Sociology 401).

In this sequence, students will learn the statistical and computational principles necessary to perform modern, flexible, and creative analysis of quantitative social data. The overarching goal of the year is to move you from being consumers of quantitative research to producers of it. It will require a lot of hard work for all of us to achieve that goal; however, we have structured the class to provide you the maximal return on every hour of work you put in. As you read through this syllabus you will find numerous avenues for seeking help. If you are willing to put in the time, we are happy to help.

By the end of this semester, you will be able to:

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• Critically read, interpret and replicate the quantitative content of many articles in the quantitative social sciences

• Conduct, interpret, and communicate results from analysis using multiple regression (including dummy variables and interactions).

• Explain the limitations of observational data for making causal claims, and begin to use existing strategies for attempting to make causal claims from observational data.

• Write clean, reusable, and reliable R code.

• Feel empowered working with data

More broadly, if you continue in the sequence, by the end of the year, you will be able to:

• Conduct, interpret, and communicate results from analysis using generalized linear models.

• Understand the fundamental ideas of missing data, modern causal inference and hierarchical models.

• Teach yourself new statistical methods by reading the literature.

• Build a solid, reproducible research pipeline to go from raw data to final paper.

In terms of statistical content, Sociology 500 covers basic probability, univariate inference, linear regression and its applications in causal inference strategies. Sociology 504 will cover maximum likelihood estimation, generalized linear models and the foundations of three special topics that will be determined in the spring. Last year, these were missing data, causal inference, and hierarchical models.

In terms of programming content, Sociology 500 will provide an introduction to the tidyverse, as well as basic software engineering practices. Sociology 504 will continue to develop and enrich these themes while introducing version control with git/github.

Upon finishing the course sequence, students should be able to read an original scholarly article describing a new statistical technique, implement it in computer code, estimate the model with relevant data, understand and interpret the results, and explain the results to someone unfamiliar with statistics.

As a capstone project at the end of Sociology 504 students will complete a replication and extension project which will connect up the many required skills in the course.

1.2 Class and Precept

Formal instruction for the course is split into two pieces: class and precept/lab. The course meets two times a week and will typically focus on statistical material. The precept meets once per week and will typically focus on practical computational skills. Both are an essential part of the learning process.
1.3 Prerequisites

The most important prerequisite is a willingness to work hard on possibly unfamiliar material. Learning statistical methods is like learning a new language, and it will take time and dedication to master its vocabulary, its grammar, and its idioms. However like studying languages, statistics yields to daily practice and consistent effort. And statistical program is similar.

Formally, the prerequisites vary for different types of students. For graduate students in the Sociology Department there are no course prerequisites. For anyone else, please send an email to the instructor.

It is helpful but not essential if at some point you have taken calculus and have been exposed to basic matrix operations. We recommend that you are familiar with the material covered in the pre-semester methods camp.

1.4 Online material

1.4.1 Blackboard

We have a Blackboard site where we post detailed lecture notes, precept notes, assignments, and other materials.

1.4.2 Datacamp

You will have access to Datacamp. You can use the courses there for extra practice or to learn about new topics.

2 Materials

2.1 Computational Tools

The best way, and often the only way, to learn about data analysis and new statistical procedures is by doing. We will therefore make extensive use of a flexible (open-source and free) statistical software program called R, RStudio, and a number of companion packages. You will learn how to program in this class, if you do not know already.

2.2 Books

Required We will use a collection of books, rather than a single book. This approach has advantages and disadvantages. The disadvantage of this approach is that it can be confusing to switch between authors who emphasize different things and use different notation. However, the advantage of this approach is that you can see the same material presented in different ways and you get practice switching back and forth between different notation (which is a skill that you will need to develop in order to continue your education beyond this class).

• Fox, John. 2016 Applied Regression Analysis and Generalized Linear Models. 3rd Edition. (We will use this in the second semester as well)

Assigned But Free

- Blitzstein and Hwang. 2014. *Introduction to Probability* (available online through the library)
- Grolemund and Wickham. 2017. *R for Data Science* (available online for everyone)
- Hernán, Miguel A. and James M. Robins. 2012. *Causal Inference*. Forthcoming, Cambridge University Press. (Note that this book is still being written and you can find draft PDFs on the linked page above.)
- A variety of papers, book components will be assigned as well, available on the web.

Suggested It is often helpful to see the same material in alternative ways. Thus here are some other texts you might consult.

- Berksekas, Dimitri P. and John N. Tsitsiklis, *Introduction to Probability*. Athena Scientific. (Also available as lecture notes online.)
- Wooldridge, Jeffrey M. *Introductory Econometrics*. New York: South-Western. 5th edition. (earlier editions are fine)
- Wickham, Hadley. *Advanced R* (available free online)
3 Assignments

There are three main types of assignments:

1. **Preparing for class and precept:** For many classes and some precepts there will be some reading that you must do before class. I expect you to come 100% prepared. I will not assign an unreasonable amount of reading and thus I won’t spend valuable class time summarizing readings that you should have done before class.

2. **Weekly problem sets:** Learning data analysis takes practice. The problem sets are described below.

3. **Final exam:** A cumulative take-home final exam will conclude the semester.

3.1 Readings

There are readings for each topic and they generally cover the mathematical underpinnings. Reading statistical work can be challenging the first time you do it. There will be a temptation to skip over all the math - don’t! The math is often where the action is in statistical work. Read carefully and go line by line making sure you understand.

Obviously, read the required readings and any others that pique your curiosity. In addition, though, engage with the readings: take notes, write down your impressions or confusions, talk with your classmates, and post questions on Piazza. All of your classes should be pushing your research forward and you will be more creative the more you actively read.

3.2 Problem Sets

Statistical methods are tools and it isn’t very instructive to read a lot about hammers or watch someone else wield a hammer. You need to get your hands on a hammer or two. Thus, in this course, you will have homework on a weekly basis. The assignments will be a mix of analytic problems, computer simulations, and data analysis.

Assignments should be completed in R Markdown which allows you to show both your answers and the code you used to arrive at them. Don’t worry if you don’t know R Markdown, we will show you how it works. Your wonderful preceptors will provide you with more detailed instructions before the first assignment is due.

Each week’s homework will be made available on Blackboard starting Wednesday at noon and is due Thursday the following week (8 days later) at the start of precept. Solutions will also be available directly after precept through Blackboard. The problem sets including looking at the solutions key is an extremely important part of the learning process, so please keep up with the work!

Problem sets will be graded from 0-50 points. We also reserve the right to add bonus points for aesthetics including presentable graphs, clear code, nice formatting and well written answers.

You can have one no questions asked extension of one week on a problem set of your choosing. If you don’t take an extension, we will drop your lowest grade (of any partially completed problem set). If all your problem sets are completed and with top-level grades (such that dropping the lowest wouldn’t help you), we will add a comparable grade bonus to your final exam. When submitting the work on which you claim the extension please include a note indicating the original date and that
you are claiming your one extension; you do not need to explain why you are taking the extension. Because we do not want to hold up the class we will not wait for everyone to submit their problem sets in order to post the solutions key. If you are turning your problem in late you are on your honor to **not look at the solutions key** before submitting your work. If you exceed the one-week extension period your grade will drop on the problem set by 10% per day down to 30%. You have until the beginning of reading period to submit a late problem set to get the 30% minimum.

**Code Conventions:** Throughout the course, students will receive feedback on their code from the professor, the preceptor, and other students. Therefore, consistent code conventions are critical. Good coding style is an important way to increase the readability of your code (even by a future you!). Therefore, your code must pass the code conventions developed by Hadley Wickham and implemented in the package **`lintr`**, which is built into R Studio.

If you would like to follow some other set of coding conventions, please contact the instructor.

**Collaboration Policy:** Unless otherwise stated, we encourage students to work together on the assignments, but you should write your own solutions (this includes code). That is, no copy-and-paste from other people’s code. You would not copy-and-paste from someone else's paper, and you should treat code the same way. However, we strongly suggest that you make a solo effort at all the problems before consulting others.

There will be up to two problem sets which will not allow collaboration (sort of like take-home midterms). The final will be a more formal take-home exam on which again, there is no collaboration.

### 3.3 Help

We know that statistics can be challenging and help is available when you need it. We have made every effort to give you the tools you need to succeed in this course. Ultimately though it is your responsibility to put in the effort and seek out that help.

First, the readings provide ample sources of information and the suggested reading list contains many versions of the same material but presented from a different angle. Precept material and lecture slides will all be posted on Blackboard and can then be referenced.

For questions about the material and problem sets we will be using Piazza. You will not be required to post, but the system is designed to get you help quickly and efficiently from classmates, the preceptors, and the professor. **Unless the question is of a personal nature or completely specific to you, you should not e-mail teaching staff;** instead, you should post your questions on Piazza. The course staff will be monitoring the page, but we encourage you to help your classmates as well. I will post the link to the course page here at the start of class.

The preceptors and the instructor will hold office hours each week.

### 3.4 Grading

Final grades will be a weighted average of the final exam (30%) and the weekly problem sets (70%). We reserve the right to provide some bonus credit for active participation inside and out of class. For example a student who actively assists their classmates on Piazza by answering questions or who engages productively in class might be entitled to a small bonus.
4 Course Outline

The following is a preliminary schedule of course topics. We may adjust the schedule due to comprehension, time, and interest. Please note also that readings are subject to change.

Week 1: Introduction and Probability - Sept 14

- Course Details, Outline and Requirements
- Probability Basics
- Sample Spaces, Events, Law of Total Probability, Bayes Rule

Reading

- Blitzstein and Hwang, Chapter 1 (Probability and counting)
- Optional: Imai Chapter 6 (probability)

Week 2: Random Variables - Sept 19, 21

- Random Variables
- Marginal, joint, and conditional distributions
- Expectations, Conditional Expectations
- Covariance, correlation, and independence

Reading

- Blitzstein and Hwang Chapter 2, 3-3.2 (random variables), 4-4.2 (expectation), 4.4-4.6 (indicator rv, LOTUS, variance), 5.1 - 5.4 (continuous random variables), 7.0-7.3 (joint distributions)
- Optional: Imai Chapter 6 (probability)

Week 3: Learning from Random Samples - Sept 26, 28

- Populations, samples, estimation
- Point estimation
- Properties of estimators
- Interval Estimation

Reading

- Before class skim:
  - Aronow and Miller, 3.1 IID Random Variables
– Aronow and Miller, 3.2 Estimation
– Aronow and Miller, 3.3 Plug-in principle
– Aronow and Miller, 3.4 Inference

• After class: read the parts we discussed in more detail
• Fox Chapter 3: Examining Data

Week 4: Testing and Regression - Oct 3, 5

• Hypothesis testing
• Nonparametric regression
• Parametric models and linear regression
• Bias-variance tradeoff
• Regression as a predictive model

Reading

• Aronow and Miller Chapter 3.4.2 (hypothesis testing)
• Fox Chapter 2: What Is Regression Analysis?
• Fox Chapter 5.1 Simple Regression
• Aronow and Miller 4.1.1 (bivariate regression)

• Optional: Imai Ch 2
• Optional: Leek and Peng (2015) Statistics: P values are just the tip of the iceberg Nature
Week 5: Simple Linear Regression in Scalar Form - Oct. 10, 12
• Mechanics of Ordinary Least Squares
• Assumptions of the linear model
• Properties of least squares
• Inference with regression

Reading
• Fox Chapter 6.1 Simple Regression
• Optional: Imai 4.2

Week 6: Linear Regression with Two Regressors - Oct. 17, 19
• Mechanics of regression with two regressors
• Simpson’s Paradox
• Omitted variables and multicollinearity
• Dummy variables, interactions, and polynomials

Reading
• Fox Chapter 5.2.1. (Least Squares with Two Variables)
• Fox Chapter 7.1-7.3 (Dummy-variable Regression, Interactions)

Week 7: Multiple Linear Regression- Oct. 24, 26
• Matrix algebra and mechanics of multiple linear regression
• Inference in a multiple linear regression model
• Concerns about p-values and multiple testing
• Bootstrap

Reading
• Fox Chapter 9.1-9.4 skip 9.1.1-9.1.2 (Linear Models in Matrix Form)
• Aronow and Miller 4.1.2-4.1.4 (Regression with Matrix Algebra)
• Optional Fox Chapter 10 (Geometry of Regression)
• Optional: Imai Chapter 4.3-4.3.3
• Optional: Angrist and Pischke Chapter 3.1 (Regression Fundamentals)
Fall Break

Week 8: Regression in Social Science- Nov 7, 9

- Presenting Results and Making a Case
- Frameworks for Causal Inference (Potential Outcomes and Causal Graphs)
- Visualization and Quantities of Interest

Reading

- Healy and Moody (2014). Data Visualization in Sociology. *Annual Review of Sociology*
- Optional: Hernan and Robins (2016) Chapter 1: A definition of a causal effect

Week 9: What Can Go Wrong and How To Fix It- Nov 14, 16, 21

- Diagnostics with Residuals
- Unusual and Influential Data → Robust Estimation (Day 1)
- Nonlinearity → Generalized Additive Models (Day 2)
- Unusual Errors → Sandwich Standard Errors (Day 3)

Reading

- Fox Chapters 11-13
- Optional: Fox Chapter 19 Robust Regression
- Optional: Aronow and Miller Chapters 4.2-4.4 (Inference, Clustering, Nonlinearity)
- Optional: Angrist and Pishke Chapter 8 (Nonstandard Standard Error Issues)
Thanksgiving

Week 10: Causality With Measured Confounding- Nov 28, 30

- Review of Causal Framework
- The Experimental ideal
- Graphical Models of Causal Effects
- The Assumption of No Unmeasured Confounding
- Choosing Conditioning Variables
- Colliders and Back-Door Criterion

Reading

- Angrist and Pishke Chapter 2 (The Experimental Ideal) Chapter 3.2 (Regression and Causality)
- Selection from Morgan and Winship Chapters 3-4 TBD (Causal Graphs and Conditioning Estimators)
- Optional: Morgan and Winship Chapter 11 Repeated Observations and the Estimation of Causal Effects

Week 11: Unmeasured Confounding and Instrumental Variables- Dec 5, 7

- The Assumption of No Unmeasured Confounding
- Natural Experiments
- Classical Approach to Instrumental Variables
- Modern Approach to Instrumental Variables
- Regression Discontinuity

Reading

- Fox Chapter 9.8 Instrumental Variables and TSLS
- Angrist and Pishke Chapter 4 Instrumental Variables
- Morgan and Winship Chapter 9 Instrumental Variable Estimators of Causal Effects
- Optional: Hernan and Robins Chapter 16 Instrumental Variable Estimation
Week 12: Repeated Observations and Panel Data- Dec 12, 14

- Fixed effects
- Panel Data and Causal Inference
- Difference-in-Differences

Reading

- Angrist and Pishke Chapter 5 Parallel Worlds: Fixed Effects, Differences-in-Differences and Panel Data
- Optional: Imai and Kim “When Should We Use Linear Fixed Effects Regression Models for Causal Inference with Longitudinal Data”
- Optional: Angrist and Pishke Chapter 6 Regression Discontinuity Designs
- Optional: Morgan and Winship Chapter 11 Repeated Observations and the Estimation of Causal Effects

5 Inspirations

This course builds very directly on the course taught by Brandon Stewart in the fall of 2016. The development of that course was in turn influenced by a number of people particularly: Matt Blackwell, Dalton Conley, Adam Glynn, Justin Grimmer, Jens Hainmueller, Chad Hazlett, Gary King, Kosuke Imai, Kevin Quinn, Matt Salganik, and Teppei Yamamoto. I am grateful to everyone who has contributed to these materials, directly or indirectly.