STA 371H: Statistics and Modeling (Honors)

Course Syllabus
Spring 2016

Course overview

This course will teach you to build statistical and probabilistic models to help address hard questions in the face of uncertainty and randomness. What policies contribute the most to creating sustained economic growth? Do charter schools work miracles for their pupils, or benefit from self-selection? Should your company become an early adopter of an expensive new technology whose ultimate payoff is in doubt? What balance of stocks and bonds should go into your retirement portfolio when you're 22? (How about 52?) We usually cannot study questions like these using controlled experiments. Rather, we must carefully sift through a body of evidence, hoping to tease out relationships in complex, noisy systems that don't behave like something drawn up in a laboratory.

In this course, you will learn to use the language of probability to study problems such as these in a formal quantitative way. My goal is to help you cultivate two important skills:

- 1. Using visual and quantitative evidence to evaluate hypotheses in loosely structured problems with no verifiably correct answer.
- 2. Building simplified models of real-world systems to aid cause-andeffect reasoning and guide intelligent behavior.

Throughout the course, I will emphasize the analysis of real data, and will provide examples from finance, politics, culture, sports, marketing, economics, and science to help illustrate the concepts you'll be learning. By semester's end, you will have learned some lessons that will serve you well throughout the rest of your life, both as a data analyst and a data consumer.

The methodological focus of this course is on building models that aid us in analyzing data and making smart decisions. We will be concerned mainly with understanding and interpretation, rather than theoretical details. This does not mean that we won't encounter some math along the way—just that the models themselves, rather than their formal mathematical properties, will be the focus.

Course Details

Section 1: 04545

Time: M W 9:30 AM -11:00 AM

Place: CBA 4.348

Section 2: 04550

Time: M W 11:00 AM –12:30 PM

Place: CBA 4.348

Instructor: James Scott

(james.scott@mccombs.utexas.edu)

Office hours: MW 3:30-4:30 PM

Office: CBA 6.478

Teaching Assistant: David Puelz

(david.puelz@phd.mccombs.utexas.edu)

Office hours: TBA
Office: TBA

jgscott.github.io/STA371H_

Spring2016

Materials

Readings

You do not need to purchase a textbook: I hate the idea of assigning an expensive shelf decoration that is, at best, a halfway match with the goals of the course. Instead, we will have three main references, all free:

- 1. An online course packet, roughly 200 pages in length. This is carefully integrated with the rest of the course material. This is in a state of continual editing, so I will post chapters to the course website as they become relevant over the semester.
- 2. The first five chapters of Statistical Modeling: A Fresh Approach, by Daniel Kaplan. These five chapters are available for free; I have provided links on the course website.
- 3. Data Analysis for Politics and Policy, by Edward Tufte. Out of copyright, with a PDF copy freely available on the course website.

In addition to these resources, there will also be shorter readings, all of which will be linked from the course website when the time comes.

Software

For software, we will use an open-source statistical programming environment called R (www.r-project.org) for almost of what we need to do. R is freely available for Mac, Windows, and Linux. It's the real deal—a piece of software used by organizations as diverse at Google, J.P. Morgan, Whole Foods, Facebook, and the New York Times to analyze their data. I want you to come away from the course with a legitimate, industrial-strength platform. Specifically, we will use a graphical front-end to R called RStudio: www.rstudio.org. (You will almost surely like this better than the standard Mac or Windows interface to R.)

Detailed instructions for installing and getting started with R are available from the course website.

Course outline

The following day-by-day outline is subject to review if we need to slow down or speed up. But it should give you a more detailed idea of how the course will proceed. There are 25 topics that must fit in 28 class days, not counting holidays and the mid-term exam day. This gives us some leeway for extra days to devote to examples, or to simply slow down. You'll also see that the topics are split into two overall sections: statistical modeling (roughly the first half of the course) and probability/decision-making (roughly the second half). Another important major idea of the course-Monte Carlo simulation-comes up in both halves.

Statistical modeling

1. Introduction to data analysis.

Topics: Principles for plotting data. Numerical and categorical variables. Contingency tables.

2. Visualizing and measuring variation.

Topics: Simple summaries and graphics: histogram, boxplot/dotplot, scatter plot. Numerical measures of dispersion. Variation between and within groups. Multivariate plots.

3. Fitting equations by least squares.

Topics: Fitting straight lines via ordinary least squares. Interpreting the model parameters. Basic stories one can tell with a statistical model: prediction, summary, adjustment, reducing uncertainty.

4. Beyond straight lines.

Topics: Transforming and combining variables. Fitting nonlinear models by least squares by adding polynomial terms. Exponential growth and decay.

5. Power laws.

Topics: Fitting power laws using the double log transformation.

6. Grouping variables as predictors.

Topics: Dummy variables and interactions in group-wise models.

7. Numerical and grouping variables together.

Topics: Dummy variables and interactions in models involving a numerical predictor together with grouping variables.

8. Predictable and unpredictable variation.

Topics: Naïve prediction intervals. The decomposition of variance and R^2 . The analysis of variance.

9. Parameter uncertainty and the sampling distribution.

Topics: The fundamental frequentist thought experiment. Sampling distributions and standard errors.

10. Bootstrapping.

Important dates:

March 9: In-class midterm exam March 14–18: Spring Break (no class)

April 8: Projects due May 4: Last class meeting Topics: Bootstrapped approximations to sampling distributions, standard errors, confidence intervals.

11. The Gaussian regression model.

Topics: The normal distribution; the signal-to-noise ratio and the *t*statistic; inference under Gaussian residuals.

12. Introduction to multiple regression.

Topics: Linear models with more than one numerical predictor. Interpreting partial slopes. Statistical adjustment.

13. Multiple regression: further details.

Topics: Collinearity. Quantifying the relative importance of predictors.

14. Testing hypotheses: the basics.

Topics: Permutation tests in simple contingency tables. Test statistics. Neyman–Pearson versus Fisherian notions; α -level versus p-value.

15. Testing hypotheses: more complex cases.

Topics: Hypothesis testing in multivariate statistical models.

16. Building a predictive model.

Topics: Out-of-sample predictive validation; cross-validation. AIC and stepwise selection.

17. Regression for discrete outcomes.

Topics: Link functions. Logistic regression.

18. Data collected in time.

Topics: Forecasting; trends; seasonality; using lagged predictors.

Probability and decision-making

19. Introduction to probability.

Topics: Interpretations of probability; coherence and Kolmogorov's axioms; random variables and probability distributions.

20. Conditional probability.

Topics: Conditioning and Bayes' rule.

21. Expected value.

Topics: Expected value; scenario analysis; decision trees.

22. Utility.

Topics: St. Petersburg paradox. Utility functions and the von Neumann-Morgenstern axioms; the principle of expected utility.

23. Correlated random variables.

Topics: Joint distributions; covariance and correlation.

24. Simulation.

Topics: Using Monte Carlo simulation to estimate probability distributions for complex systems.

25. Investments and gambling.

Topics: Applying modeling principles to investment problems; value at risk and bootstrap resampling for analyzing portfolio variability.

How the course is structured

On a day to day basis, this course revolves around independent inquiry, in addition to traditional lectures. The focus of class time is on building your capacity to think about open-ended problems. On any given day, there will be a mix of lecture, discussion, and hands-on modeling.

The upshot of all this? You will end up learning many important skills outside of class. This learning will take (at least) three forms:

Reading. Mostly this will be out of the online course packet, but there will also be supplemental readings from other sources.

Software modules. These take the form of both videos and web pages that walk you through the basics of performing analyses in R.

Practice. There will be weekly problem sets, consisting mostly of openended modeling problems. You are encouraged, but not required, to work on these in groups of four people or fewer.

You'll find links to all the relevant material through the class website. As you might imagine from this description, succeeding in this course will require substantial time devoted to out-of-class preparation. As a rule of thumb, you should expect to spend 3 hours per week in class; 1-3 hours per week reading and completing the software modules; and anywhere from 3-6 hours per week completing the exercises. As with all college classes, in some weeks there will be less than this, and in some weeks there will be more.

Prerequisites

The formal university prerequisites for this course are: Business Administration 324 or 324H; Management Information Systems 301 or 310; Mathematics 408D, 408L, or 408M; and Statistics 309 or 309H. Note: the

calculus prerequisite is not there for show. In particular, I expect you to remember derivatives and basic material on logarithms.

Exams and grading

Grades will be determined by a midterm (25%), final exam (30%), project (20%), and homework assignments (25% total).

Homework and project

Homework is assigned weekly, and will count for 25% of your final grade. All homework must be turned in at the beginning of class on the day it is due. You are allowed (but not required) to work on homework in groups of 4 people or fewer. If you work in a group, turn in a single write-up, with all your names on it.

Homework is graded on a 5-point scale. The default score for a good job is 4, with 5 reserved for exceptional efforts; grades will be curved accordingly at the end. No late homework will be accepted, but everybody gets one drop. Homework will be accepted only in hard-copy form. No electronic copies will be accepted without prior permission received before the homework is due. I will grant such permission only in extenuating circumstances.

There is one course project, which you may complete in groups of four people or less if you wish. (As with homework, groups are optional.) This will involve getting your own data set on a question that interests you, running an appropriate statistical analysis, and writing up your conclusions. The details will be discussed in class, and posted on the course website. This project is worth 20% of your grade, and is due by 5 PM on Friday, April 8, 2016.

Exams

The in-class midterm is worth 25% of your final grade, and will take place on the last day of class before Spring Break. You will need a blue book and an ink pen, and nothing else.

The final exam is worth 30% of your grade and will take place during the usual University exam period in early May. As with the midterm, you will need a blue book, an ink pen, and nothing else. I will announce the time slot as soon as it is available from the University registrar.

Grading Midterm: 25% Final exam: 30% Homework: 25% Project: 20%

Homework: assigned weekly and due in hard-copy form at the beginning of class on the due date.

Project 1: due Friday, April 8, 2016.

Mid-term: in class on the last class day before spring break

Final

When: TBA, during offical exam period

Where: TBA

Missed exams

You will not be allowed a make-up for a missed exam without a documented and verifiable medical excuse, or documentation that a family emergency prevented you from attending. The only documentation I will accept for this purpose is an electronic or written letter from Student Emergency Services in the Office of the Dean of Students notifying me of your absence. The Dean of Students will, in turn, require supporting documentation from you (e.g. a doctor's note or letter from primary care provider) in order to verify your illness, injury, or emergency. While this policy may seem strict, it is the only way we can be fair to everyone.

If you will be out of town representing the University on an academic, athletic, or student-organization trip, you must speak with me and provide me with appropriate documentation at least 2 weeks in advance. I will be glad to make arrangements for you to take the exam before you leave for your event.

Finally, if you must miss an exam for the observance of a religious holy day, inform me at least 2 weeks before the exam, so that alternative arrangements can be made in conjunction with the Dean and the relevant university offices.

If you miss an exam for any other reason—including personal travel or family holiday—you will get a zero.

Re-grade requests

On occasion you may notice a simple clerical error in the recording of a grade, which I am happy to correct without hassle. Other regrading requests must be submitted in writing within 7 days of the marked paper being returned. Keep in mind that the entire paper will then be subject to re-grading, and that your grade may go up or down as a result.

Attendance

There is no explicit attendance component to your course grade. Having said that, it is hard to do well on the rest of the course assignments without coming to class. I encourage you to form good habits.

Curving grades

The raw percentage scores to the right will guarantee you at least the corresponding grade.

Percentage	Grade
93–100	A
90-92	A-
87-89	B+
83-86	В
80-82	B-
70-79	C
60–69	D

I reserve the right to curve grades up. But I will never curve them down. That means these grades are a floor, not a ceiling, on the final grade that someone with the corresponding raw score would receive. The precise details of any curve are at my sole discretion, and if I should choose to use a curve, I will detail the cutoffs used when course grades are submitted.

Other course details

Quantitative reasoning flag

This course carries the Quantitative Reasoning flag. Quantitative Reasoning courses are designed to equip you with skills that are necessary for understanding the types of quantitative arguments you will regularly encounter in your adult and professional life. For more details, see www.utexas.edu/ugs/core/flags/quantitative-reasoning.

Classroom etiquette

You are expected to participate in class; close and put away your laptops, unless it's a "hands-on" day where I ask you to look at data and run models in class; and to turn off your electronic devices. I also ask that you arrive on time to class, since late arrivals disrupt things for all other students. In turn, I will make sure we finish on time so that students may reach their next lectures/hot dates.

Cheating, plagiarism, and such

Acts of academic dishonesty are ethically wrong; they harm the reputation of the school and demean the honest efforts of the majority of students. You know it; I know it; and no excuses will be accepted. Additionally, you should consider three things:

- (1) Cheaters are a tiny minority. The vast majority of students who preceded you did it the honest way. Follow their lead.
- (2) You play like you practice. The habits you form now will predict the headlines that people write about you, or your company, later in life. Try Googling "Jeff Skilling" or "Fabulous Fab" if you don't believe me.
- (3) If you cheat, you're playing with fire. The minimum penalty will be a zero for that assignment or exam. You also risk failing the course and being dismissed from the University.

My first hit for "Fabulous Fab" is the New York Daily News from 27 April 2010, which wrote: "Fabrice Tourre, who calls himself Fabulous Fab, is not so much. Actually, the 31-year-old Frenchman of the racy e-mails came across like a weenie when he appeared before a Senate subcommittee to be grilled about Goldman Sachs' role in a deal the SEC says wasn't kosher."

The bottom line when it comes to cheating is: just don't do it. You might fool me, if you're very lucky and very unscrupulous. But you are highly unlikely to fool the McKinsey interviewer you were hoping to impress with your knowledge of statistics. And you may find that the job market is far more ruthless than university judicial boards.

Now for the usual boilerplate.

The McCombs School of Business has no tolerance for acts of scholastic dishonesty. The responsibilities of both students and faculty with regard to scholastic dishonesty are described in detail in the BBA Program's Statement on Scholastic Dishonesty. 1 By teaching this course, I have agreed to observe all faculty responsibilities described in that document. By enrolling in this class, you have agreed to observe all student responsibilities described in that document. If the application of the Statement on Scholastic Dishonesty to this class or its assignments is unclear in any way, it is your responsibility to ask me for clarification. Students who violate University rules on scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and/or dismissal from the University. Since dishonesty harms the individual, all students, the integrity of the University, and the value of our academic brand, policies on scholastic dishonesty will be strictly enforced. You should refer to the Student Judicial Services website² to access the official University policies and procedures on scholastic dishonesty as well as further elaboration on what constitutes scholastic dishonesty.

Students with disabilities

The University of Texas at Austin provides upon request appropriate academic accommodations for qualified students with disabilities. Services for Students with Disabilities (SSD) is housed in the Office of the Dean of Students, located on the fourth floor of the Student Services Building. Information on how to register, downloadable forms, including guidelines for documentation, accommodation request letters, and releases of information are available online at deanofstudents.utexas.edu/ssd/index.php. For more information, contact the Office of the Dean of Students at 471-6259, or 471-4641 TTY.

Student privacy

First of all, you should know that I am legally barred from discussing your course performance with anyone other than you and anyone that you explicitly designate. That includes your parents.

¹ http://www.mccombs.utexas.edu/BBA/Codeof-Ethics.aspx

² http://deanofstudents.utexas.edu/sjs/

Second, a note on Canvas. Canvas is a password-protected web site, and is created automatically for all accredited courses taught at The University. Site activities could include exchanging e-mail, engaging in class discussions and chats, and exchanging files. In addition, Canvas include a class e-mail roster. Students who do not want their names included in such an electronic class rosters must restrict their directory information in the Office of the Registrar, Main Building, Room 1. For information on restricting directory information, see www.utexas.edu/ student/registrar/catalogs/gi02-03/app/appc09.html.

Campus safety

Please note the following recommendations regarding emergency evacuation from the Office of Campus Safety and Security, 512-471-5767, http://www.utexas.edu/safety.

- Occupants of buildings on The University of Texas at Austin campus are required to evacuate buildings when a fire alarm is activated. Alarm activation or announcement requires exiting and assembling outside.
- Familiarize yourself with all exit doors of each classroom and building you may occupy. Remember that the nearest exit door may not be the one you used when entering the building.
- Students requiring assistance in evacuation should inform the instructor in writing during the first week of class.
- In the event of an evacuation, follow the instruction of faculty or class instructors.
- Do not re-enter a building unless given instructions by the following: Austin Fire Department, The University of Texas at Austin Police Department, or Fire Prevention Services office.
- Behavior Concerns Advice Line (BCAL): 512-232-5050
- Further information regarding emergency evacuation routes and emergency procedures can be found at: http://www.utexas.edu/emergency.