

*STA 371H: Course Syllabus*  
*Statistics and Modeling (Honors Section) · Unique 04125*  
*Spring 2010*

**Course overview**

THE PURPOSE OF STATISTICS is to help answer tough questions in the face of uncertainty and randomness. How can we better predict the risk of credit default? Which factors contribute the most to creating sustained economic growth? What educational policies actually make our kids smarter? Questions like these can't be studied using controlled experiments. Rather, we have to use statistics to tease out relationships in complex, noisy systems that don't always behave like they would if we could draw things up in a laboratory.

In this course, you will learn to use the language of probability to study relationships such as these in a formal quantitative way. We will explore two major themes:

1. The use of visual and quantitative evidence to aid cause-and-effect reasoning in highly multivariate situations.
2. The tradeoff between fit and parsimony that all quantitative models of the world must negotiate.

Throughout the course, I will emphasize the analysis of actual datasets, and will provide examples from finance, politics, sports, marketing, economics, and science to help illustrate the material you'll be learning. By the end of the semester, you will have learned some lessons that will serve you well throughout the rest of your life, both as a producer and as a consumer of statistical information. (Today more than ever, understanding the role that quantitative methods play in business and policy decisions is the difference between having a seat at the table, and not.)

Our methodological focus will be on linear regression—one of the most powerful, widely used tools in modern statistics. We will start with a review of basic statistics and probability. Our goal here will be to develop a common language for making sense of uncertainty. From there, we gradually build to a thorough understanding of regression. The rough order of topics will be: (i) correlation and dependence; (ii) simple linear regression; (iii) multiple regression; (iv) logistic regression; and (v) time series and forecasting. We will also encounter two other important topics—Monte Carlo simulation and research design—that won't stand on their own as independent units, but instead will be woven tightly throughout the rest of the semester's material.

**Prerequisites**

The formal university prerequisites for this course are: Business Administration 324 or 324H; Management Information Systems 301 or 310; Mathematics

**Course Details**

*Time:* MW 2:00–3:30  
*Place:* CBA 4.304

*Instructor:* James Scott  
*E-mail:* james.scott@mcombs.utexas.edu  
*Office hours:* MW 3:30–5:00  
*Office:* CBA 6.478

*Teaching Assistant:* Kathy Ho  
*E-mail:* csho@math.utexas.edu  
*Office hours:* TBA  
*Office:* TBA

[www.mcombs.utexas.edu/faculty/james.scott/](http://www.mcombs.utexas.edu/faculty/james.scott/)

408D, 408L, or 408M; and Statistics 309 or 309H. These prerequisites, or exceptions to them, are for you and your academic advisor to handle. In reality, you will need only a basic familiarity with probability and high-school level algebra to succeed in this course. It will help to have had an intro stats course before. You will not need calculus, though it will enrich your understanding of some of the more advanced material. You will be at an advantage if you know any linear algebra, or at least are familiar with matrices and matrix notation. But this is not a formal prerequisite, and I will not assume that you have this background.

## Materials

No textbook or course packet is required. I will post handouts for each lecture on Blackboard. I will also post all slides and computer code that I use in class.

## Exams and Grading

Grades will be determined by one in-class midterm exam; one open-book, take-home final exam; and regular homework assignments.

Homework will count for 50% of your final grade, and will be assigned regularly. The assignments will typically be posted on Monday and due on the Wednesday of the following week, giving you nine days to complete the work.

You may work on the homework problems in groups if you wish, although each student must turn in his or her own write-up, that he or she alone has prepared. All homework must be turned in at the beginning of class on the day it is due. No late homework will be accepted, but the lowest two homework grades of the year will be dropped. To receive full credit, you must show your work. Only relevant, clearly labeled computer outputs should be handed in.

The mid-term is worth 20% of your final grade, and will take place on the last day of class before Spring Break: March 10, 2010. You will be allowed to bring one hand-written, letter-size sheet of notes and formulas to the exam. You may use both sides of the page, and you must turn in this sheet with the exam itself. You will be allowed to bring a calculator, but it is not necessary to have one. The exam will be graded such that, if you set up all calculations in the appropriate way, you will get full credit even if it is not possible to get the final answer without a calculator.

A student who must miss the exam for the observance of a religious holy day should inform the instructor as far in advance of the day as possible, so that alternative arrangements can be made in conjunction with the Dean and the relevant university offices.

The final is a take-home exam, and will count for 30% of your grade. The final will be available online at 5:00 P.M. on Friday, May 7, 2010 (the last class day of the semester), and is due one week later at 5:00 P.M. on Friday, May 14, 2010. There will be extra office hours during the final week of class to answer questions in advance of the final.

Grading  
*Homework:* 50%  
*Mid-term:* 20%  
*Final:* 30%

**Mid-term** March 10, 2010

**Final**  
*Distributed:* May 7, 2010 (5 pm)  
*Due:* May 14, 2010 (5 pm)

*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*

On exams, you are responsible for all material covered in every lecture, regardless of whether it is in the online notes. Beyond the obvious correlation between coming to class and doing well on the exams, attendance does not play a role in course grading.

*Curving grades*

The raw percentage scores to the right will guarantee you *at least* the corresponding grade. I will not use plus/minus grades below a B–.

I reserve the right to curve grades up to compensate for the distribution of performance on any given assignment. 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, the precise cutoffs will be noted when you get your exam results back.

Percentage	Grade
98–100	A+
93–97	A
90–92	A-
87–89	B+
83–86	B
80–82	B-
70–79	C
60–69	D

**Other course policies***Classroom professionalism*

Students are expected to act professionally and courteously in all respects. In particular:

- Laptops may not be used during lectures.<sup>1</sup> They can be very distracting to other students. Besides, you'll find that it's difficult to take math notes on a laptop, since there are some special symbols (Greek letters, etc.) that are tricky to type on the fly. Sometimes we will have software demos in class, where laptops will be allowed.
- Phones, iPods, and other wireless devices must be turned off.
- You are expected to arrive on time to class, since late arrivals disrupt things for all other students. In turn, I will make sure to finish on time so that students may reach their next lectures/hot dates.

<sup>1</sup> You also won't need a laptop to follow along with the slides, since I will not use PowerPoint slides except to show pictures. In lieu of project slides, I will provide lecture notes. You are encouraged to bring print-outs of these notes to class. These are much higher-resolution than a computer screen, have a much higher information density than a projected PowerPoint slide, and can be readily augmented with your own notes.

*Academic Dishonesty*

Acts of academic dishonesty are ethically wrong. Additionally, they harm the reputation of the school and demean the honest efforts of the majority of students. The minimum penalty for an act of academic dishonesty will be a

zero for that assignment or exam. Other penalties you may face include the possibility of failure in the course and/or dismissal from the University. The responsibilities of both students and faculty with regard to scholastic dishonesty are described in detail in the Policy Statement on Scholastic Dishonesty for the McCombs School of Business. By enrolling in this class, you have agreed to observe all of the student responsibilities described in that document. By teaching this course, I have agreed to observe all of the faculty responsibilities described in that document. As specific guidance for this course, you may not use the homework answers of students in other statistics classes, past or present, to assist you in completing the homework questions.

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

#### *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](http://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.

Second, a note on Blackboard. Blackboard is a password-protected web site, and is created automatically for all accredited courses taught at The University. I will post the syllabus, handouts, assignments and various other resources on Blackboard. Other site activities could include exchanging e-mail, engaging in class discussions and chats, and exchanging files. In addition, Blackboard 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](http://www.utexas.edu/student/registrar/catalogs/gi02-03/app/appc09.html).