SC704: TOPICS IN MULTIVARIATE STATISTICS

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Class time: Tuesdays 4-6:30 PM
Class location: O’Neill 245
Webpage: http://www.sarkisian.net/sc704/

COURSE DESCRIPTION*

This applied course is designed for graduate students with a prior background in statistics at the level of SC703: Multivariate Statistics (or its equivalent). This means that students should have considerable experience with ordinary-least-squares (OLS) regression: I assume you have an understanding of multiple OLS regression and an ability to conduct such analyses using some statistical software (e.g., SPSS, SAS, Stata, etc.). Major topics of the course will include OLS regression diagnostics, binary, ordered, and multinomial logistic regression, models for the analysis of count data (e.g., Poisson and negative binomial regression), treatment of missing data, and the analysis of clustered and stratified samples.

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Type of analysis</th>
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<tbody>
<tr>
<td>Nominal</td>
<td>Binary Logistic regression (or probit)</td>
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<td></td>
<td>Multi-category Multinomial logistic regression</td>
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<tr>
<td>Ordinal</td>
<td>Continuous Ordered logistic regression (or ordered probit)</td>
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<tr>
<td>Interval</td>
<td>Count Poisson and negative binomial regression</td>
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<tr>
<td></td>
<td>OLS regression</td>
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We will be using Stata for all the analyses throughout the course. No previous Stata experience is necessary: One of the goals of the course is to familiarize you with this statistical software package. I will provide an introduction to Stata in the beginning of the course and guide you throughout the course. Your main textbook (Long and Freese 2006) also provides an introduction to Stata and a step-by-step guide for many analyses. For the topics not covered in this book, I will provide handouts covering relevant Stata commands.

The goals of the course are to develop the skills necessary to critically evaluate contemporary social research using advanced quantitative methods and to identify an appropriate technique, estimate models, and interpret results for independent research. The course will be applied in the sense that we will focus on estimating models and interpreting the results, rather than on understanding in detail the mathematics behind the techniques. I hope that the course will provide you with a solid foundation in advanced quantitative methods, which is in high demand in many fields, both in and out of academia. For those of you in the Sociology Department, the course can also provide a foundation for the “Advanced Quantitative Methods” area examination.

COURSE POLICIES

For each topic in the course, I will give a lecture focusing on the reasoning behind the technique, and provide a review of the syntax used to do analyses and the output generated by Stata. You will then get a chance to practice conducting the analyses and interpreting the results. We will also discuss and critically evaluate published research based on the various techniques. Make sure that you carefully read these examples of published research before class and be prepared to discuss them. The course is based on an interactive relationship between the instructor and students, as well as on collaboration among the

* This syllabus draws upon ideas presented in syllabi by a number of people, including Robert Kunovich, John Williamson, Joya Misra, and Doug Anderton.
students. You are strongly encouraged to ask questions and discuss the material in class. I also encourage collaboration among the students. Please feel free to help each other when running analyses for assignments. However, everyone must turn in their own report and statistical output.

I also would like to stress that you are always welcome to ask any additional questions. Email is usually the best way to get in touch with me in order to get a quick question answered or to set up an appointment to discuss something at length. You are also welcome to call me either in my office or at home (any time between 9 AM and 10 PM); however, be prepared to leave your name and number if I am not available to pick up the phone. Also, please check our course website regularly: various course materials (assignments, notes, etc.) will be posted there regularly. And make sure to check your email, too – from time to time I may send some announcements.

Finally, a note on feedback. I would like to know how I could make this course experience as useful and interesting as possible. Therefore, every class in the end of class I will ask you to submit a sheet of paper with the date and at least one sentence of reaction to that class meeting, indicating what you learned, or something you liked or did not like, found interesting or controversial, found clear or too simplistic, or found confusing and in need of further (or better) explanation. You may also submit comments on the course in general.

**REQUIRED MATERIALS**

**Required books:**
The following books should be available for purchase at the BC bookstore. They are also placed on reserve at the library.


**Other required readings:**
Other required readings (listed below in the course outline) will be available on electronic reserve in the library: see [http://www.bc.edu/reserves](http://www.bc.edu/reserves)

**Additional resources:**
The basic material included in required readings will provide you a basic exposure to each analytic technique. The advanced material (found in Additional resources) will prove particularly useful to those of you who will be using that specific technique in your own research or future jobs in quantitative social science research. These recommended readings are available either online or from me upon request.
COURSE REQUIREMENTS AND GRADING

There will be three assignments in this course, each worth 30% of your grade. These assignments will involve selecting a research question and variables, running analyses, conducting diagnostics and applying remedies, and interpreting the results. You will create a running log to document all the steps in this process and then edit it, keeping only the relevant steps and adding comments, explanations, and interpreting the results.

In addition, for one of these assignments, you will write up the results like you would for a journal publication. This will include an Introduction that will provide a short substantive description of your theoretical argument, your research questions, and hypotheses (1 page max.). Second, your write-up will include a brief Data and Methods section (1-2 pages) describing the variables and the methodology. You will include any discussion of diagnostics and modifications in this section. Also, here you will include a table with descriptive statistics for your sample. Third, you will provide a 3-4 page description of the results including tables (in journal format) and graphs assisting in the interpretation of results. Finally, you will include a brief conclusion summarizing your findings (1 page max.). This journal-style write-up will be worth 10% of your grade.

For all of these assignments, I will provide data, although you can use your own data if they are appropriate for the technique (see me in advance). My intention is that these assignments will assist in the completion of the advanced quantitative methods area exam in sociology and/or will facilitate your own independent research projects.

Each assignment will consist of two drafts, to be submitted electronically. If you turn in the first draft by the due date, I will comment on it, assign a temporary grade, and return it to you. At that point, we will also discuss the common problems and mistakes. You will then get a chance to submit a revised draft. If you are satisfied with your temporary grade, you do not need to revise the assignment – just let me know. This system will allow you to push yourself beyond your comfort level without worrying how it will affect your grade. For example, you might try to interpret some of the results not required for the assignment or you might decide to present the results in a more meaningful and perhaps less conventional way. The letter grades for the assignments will be determined as follows:

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<tr>
<th>Grade</th>
<th>Percentage</th>
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<tr>
<td>A</td>
<td>93-100</td>
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<tr>
<td>A-</td>
<td>90-92</td>
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<tr>
<td>B+</td>
<td>87-89</td>
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<tr>
<td>B</td>
<td>83-86</td>
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<tr>
<td>B-</td>
<td>80-82</td>
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<tr>
<td>C</td>
<td>60-79</td>
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<tr>
<td>F</td>
<td>0-59</td>
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COURSE OUTLINE

January 20. Introduction to the course and to Stata.

January 27. Introduction to data management using Stata

Required readings

Additional resources
*Resources to Help You Learn and Use Stata.* [http://www.ats.ucla.edu/stat/stata/]
*Stata Reference Manuals.* College Station, TX: Stata Press.
February 3. OLS regression assumptions and diagnostics

Required readings

February 10. OLS regression assumptions and diagnostics (continued)

Required readings

February 17. OLS regression assumptions and diagnostics (continued)

Required readings

February 24. Binary logistic regression.

Required readings

Additional resources


**March 3. No class – Spring Break!**

**March 10. Binary logistic regression (continued)**

***Assignment 1 (OLS Regression) first draft due***

Required readings

**March 17. Ordered logistic regression**

Required readings


Additional resources


Hardin, James, and Joseph Hilbe. 2007. *Generalized Linear Models and Extensions*. 2nd ed. Chapter 15. College Station, TX: Stata Press.

**March 24. Multinomial logistic regression**

Required readings


Additional resources

March 31. Count data models
Required readings

Additional resources
Hardin, James, and Joseph Hilbe. 2001. *Generalized Linear Models and Extensions*. Chapters 11, 12 and 13. College Station, TX: Stata Press.

April 7. Zero-inflated and zero-truncated count data models
***Assignment 2 (Logistic Regression) first draft due***
Required readings

April 14. Missing data.
Required readings

Additional resources

April 21. Complex survey data.
***Assignment 3 (Count Data) first draft due***
Required readings

Additional resources

April 28. Review.
***Assignments 1, 2, and 3 final drafts due May 5***