SOCY7706: LONGITUDINAL DATA ANALYSIS

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Class time: Tuesdays 4:30-6:50 PM
Class location: O’Neill 245
Office hours: By appointment
Webpage: http://www.sarkisian.net/socy7706/

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.). The major topics of the course will include handling and describing longitudinal data, two-wave panel data models, fixed, random, and mixed effects models, panel models for categorical data, discrete-time event history analysis, and missing data issues in longitudinal analyses.

The goals of the course are to develop the skills necessary to identify an appropriate technique, estimate models, and interpret results for independent research and to critically evaluate contemporary social research using advanced quantitative methods. 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 longitudinal data analysis, which is a type of advanced quantitative skill that 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.

We will be using Stata for all the analyses throughout the course. No previous Stata experience is necessary: I will provide an introduction to Stata in the beginning of the course and guide you throughout the course. For your assignment, you can use Stata on Citrix: see http://apps.bc.edu. Some additional helpful resources for learning Stata include http://www.ats.ucla.edu/stat/stata/ as well as Stata forum, Statalist: http://www.statlist.org/.

COURSE POLICIES

In-Class Activities: For each topic covered in the course, I will give a lecture involving a demonstration in Stata, and you will get a chance to follow along and do all the necessary steps in Stata on your laptop. We will also discuss article examples for each major topic.

Communication: The course is based on an interactive relationship between the instructor and students, as well as on collaboration among the students. You are strongly encouraged to ask questions and discuss the material in class. I also would like to stress that you are always welcome to come and see me with any additional questions. Email is the best way to get in touch with me to get a quick question answered or to set up an appointment to discuss something at length. Also, please check your email regularly: I will let you know by email when course notes are posted on the website and send other announcements from time to time.

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 send me an email with at least one sentence of reaction to that class meeting, indicating what you learned, or something you liked or did not like, 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. Please be honest in your comments – if something is unclear or doesn’t work for you, I really do want to know about that and will not penalize you in any way!
Coursework: Throughout the course, you are expected to do all your coursework on time. Ordinarily, no late assignments will be accepted, unless you have a valid (and documented) excuse.

Academic Integrity: It is your obligation to be fully aware of the Boston College policies on academic honesty. ANY violation may subject the offender to severe penalty, including course failure. If you are not familiar with the Boston College policy on academic honesty, see: http://www.bc.edu/offices/stserv/academic/integrity.html

Disability Accommodation: If you are a student with a documented disability seeking reasonable accommodations in this course, please contact Kathy Duggan, (617) 552-8093, dugganka@bc.edu, at the Connors Family Learning Center regarding learning disabilities and ADHD, or Paulette Durrett, (617) 552-3470, paulette.durrett@bc.edu, in the Disability Services Office regarding all other types of disabilities, including temporary disabilities. Advance notice and appropriate documentation are required for accommodations.

COURSE REQUIREMENTS AND GRADING

All the required readings will be available on electronic reserve in the library: see http://www.bc.edu/reserves

There will be five major assignments for this course, each 15% of your grade. These assignments will involve utilizing the techniques we are learning. For each technique, you will run all the necessary analyses, conduct diagnostics and apply remedies, and interpret the results, using additional interpretation tools (standardized coefficients, graphs, etc.) as needed to assist in interpreting your findings. You will submit an annotated log that will contain the output (with your comments) for all of the tasks that you will perform for each assignment. Please paste your graphs into the log right after the command that was used to generate each graph. Make sure to divide your log into clear sections (with headings) and create a table of contents, to be included as the first page of your log. Use Courier New 9-point font for your log to ensure that the output is well aligned.

All assignments will be submitted electronically. Small files can be sent by email; any large files should be submitted using Google Drive, Dropbox or another file sharing website.

I will provide the datasets for all the major assignments. If, however, you have a research project that involves longitudinal data analysis, you can obtain permission from me to use that dataset for one or more of your assignments instead. Please contact me in the beginning of the course if you intend to use a different dataset and send me the information about the dataset and your project.

In addition to that, there will be four mini-assignments (5% of your grade each) that will involve answering questions on a published article that utilizes some of the same methods that will be discussed in class; questions will be posted on the course website one week prior to the assignment due date. These assignments will be graded pass/fail, with the grades reflecting demonstrated effort rather than correct answers (correct answers will, however, be provided during in-class discussion).

Finally, the remaining 5% of your grade will be based on your in-class participation – asking and answering questions, participating in discussions, etc.
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**COURSE OUTLINE**

**January 17. Introduction to Longitudinal Data Analysis.**

**January 24. Introduction to Stata.**

**January 31. Handling and Describing Longitudinal Data.**

**February 7. Two-Wave Panel Data Analysis.**

**February 14. Fixed Effects Models.**
***Mini-assignment 1: Answers to Laurence article questions due at noon***

**February 21. Fixed Effects Models: Diagnostics.**
***Assignment 1 (Two-Wave Panel Data) due by 11:59 pm***
Baum, Christopher. 2006. Chapter 9, pp.219-226, from: *An Introduction to Modern Econometrics Using Stata*. College Station, TX: Stata Press.

**February 28. Random Effects Models.**
Baum, Christopher. 2006. Chapter 9, pp.226-232, from: *An Introduction to Modern Econometrics Using Stata*. College Station, TX: Stata Press.

**March 7. No class: Spring Break**
***Mini-assignment 2: Answers to Kalmijn article questions due at noon***

***Assignment 2 (Fixed and Random Effects Models) due by 11:59 pm ***


***Mini-assignment 3: Answers to Farkas article questions due at noon***

April 11. Discrete-time Event History Analysis.
***Assignment 3 (Mixed Effects Models) due by 11:59 pm ***

April 18. Diagnostics for Discrete-time Event History Models.

April 25. Missing Data in Longitudinal Research.
***Mini-assignment 4: Answers to Gupta et al. article questions due at noon***

May 2. Missing Data in Longitudinal Research.
***Assignment 4 (Discrete-time Event History) due at 11:59 pm***

***Assignment 5 (Missing Data) due May 16 at 11:59 pm***