POLSCI 630: Introduction to Empirical Approaches to Political Science

Seminar: Tu/Th 10:05 – 11:20, Social Science 311
Lab: Friday TBD, Bunche Lab

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Course app for problem sets and announcements: http://ps630-f15.herokuapp.com/.

Course Description & Objectives

This course covers basic techniques in quantitative political analysis. It introduces students to widely-used procedures for regression analysis, and provides intuitive, applied, and formal foundations for regression and more advanced methods covered in later studies. This course will use rudimentary calculus and matrix algebra rather intensively. This course relies on R for statistical software.

This course strives to achieve four overarching goals. First, students will become literate in regression analysis. Even though basic ordinary least squares (OLS) is not still commonly used in many contemporary political science analyses, the regression framework—and related interpretations of marginal effects, hypothesis testing, causal identification, forecasting, and bias-efficiency tradeoffs—readily generalizes to more state-of-the-art applications. Second, students will establish a foundation in statistical theory and applied econometrics that will help students move forward with their methods training in the stats, economics and/or political science sequences. Third, students will develop experience working with data on topics related to political science, in the context of in-class examples, lab practicums, take-home problem sets and a final research paper. Fourth, students will practice applying the quantitative methods to analyses of their own research questions. Students will collect and analyze data as part of a final project.

Requirements

Grades in the course will be based on the following items:

• 60% — Problem Sets. At the end of each lab session (Fridays), students will receive a take-home problem set to complete. The problem sets will ask students to demonstrate mastery of statistical theory, as well as in analyzing data to draw inferences. The problem sets are due by the start of class the following Tuesday. Problem sets should be submitted electronically in PDF form, ideally composed using Latex. In addition, students should submit a copy of their R code, with annotations to allow graders to understand their steps. Students will then cross-grade the anonymous submissions using the key provided by the instructors by the start of the following lab session. The peer graders are only responsible for identifying areas where corrections are needed—the instructors are ultimately responsible for assigning the grades to be recorded for
each assignment. During each lab session, the instructors will cover any questions about the previous problem set before moving on to the current week's material.

- **40%** — Methods paper, 15-20 pages. This paper will demonstrate students’ technical mastery of the practical aspects of OLS regression in the context of a specific research problem of their own formulation. Students will choose a topic, develop a hypothesis, and test it quantitatively. The primary restriction here is that the dependent variable should be continuous rather than discrete, so that it is suitable for the kinds of techniques we will be learning in class. The format should be similar to a “research note” in APSR or JOP, but with greater emphasis on the technical details. The final paper is due on **December 13, by 2pm**. Final papers should be submitted electronically in PDF form, again, ideally composed using Latex. Students should also submit a copy of their R code, with annotations to allow graders to understand their steps.

**Course Policies**

Late assignments will be penalized. Each day the assignment is late will result in a drop of a letter grade, e.g., A to B, etc. Problem sets and the final paper will be graded on a 16-point scale as follows:

- [15-16] -- A
- [14-15] -- A-
- [13-14] -- B+
- [11-13] -- B
- [10-11] -- B-
- [9-10] -- C+
- [7-9] -- C
- [6-7] -- C-
- [2-6] -- D
- [0-2] -- F

The Duke community standard is in effect throughout the semester. By taking this course, you affirm that it is a violation of the code to cheat on assignments, to plagiarize, to deviate from the teacher’s instructions about collaboration on work that is submitted for grades, to give false information to a faculty member, and to undertake any other form of academic misconduct. You also affirm that if you witness others violating the code you have a duty to report them.

Given the nature of this course, some amount of student collaboration is expected and permitted. Students may work on developing their R syntax together by sharing helpful tips, and students are welcome to compare outputs with one another, with the following stipulations: 1) the sharing of ideas must not be one directional, where one student is doing the work and the other is free riding; and 2) the actual write-up of the work that is handed in must be the work of each individual, with absolutely no copying and pasting from one student’s work to another’s.

**Texts**

We will rely on the following texts in this course:
- John Fox. 2016. *Applied Regression Analysis and Generalized Linear Models, 3rd Edition*. Note that the 2nd edition (1997) is mostly consistent with the 3rd edition, up until Ch. 13. We'll only cover material beyond Ch. 13 in one week. That being said, the material after Ch. 13 in the 3rd edition will serve as an important foundation for engaging contemporary regression methods.


You might also benefit from purchasing John Fox's R companion to the 2nd edition of his textbook.

**Schedule**
(Note: we will likely get ahead of the schedule in the first few weeks and then make adjustments as needed after the expected birth of Dr. Beardsley's child. If you have to miss a class or are auditing, please check with the instructors to see where we are in a given week.)

1. **August 25-28**: Probability theory and distributions (Moore & Siegel chs. 9 & 10)
   a. Probabilities
   b. Conditional Probabilities
   c. Random variables
2. **Sep 1-4**: Properties of random variables (Fox chs. 1-4, Moore & Siegel ch. 11)
   a. Expected value and variance
   b. Theoretical distributions
   c. Basic matrix notation
3. **Sep 8-11**: Comparisons and inference (Mastering 'Metrics ch. 1)
   a. Counterfactual comparisons, covariance, correlation and cross-tabs
   b. Hypothesis testing
      i. Experimental ideal
      ii. Difference of means
      iii. Correlation coefficient
4. **Sep 15-18**: Regression model estimation (Fox ch. 5)
   a. Least squares estimators
   b. Predictions (expectations and errors)
   c. Model fit
      i. PRE
      ii. $R^2$
      iii. Root-MSE
      iv. F-test
5. **Sep 22-25**: Regression model interpretation (Fox ch. 6, Mastering 'Metrics ch. 2)
   a. Marginal effects and intercepts
   b. Hypothesis testing
   c. Multiple regression
   d. Graphical representations
      i. Coefficient plots and distributions
      ii. Substantive effects
      iii. Plotting residuals
      iv. Simulation approaches
6. **Sep 29 – Oct 9 (two weeks)**: Dummy variables and interactions (Fox chs. 7-8)
a. Additive and interactive effects
b. Dummy variables and fixed effects
c. ANOVA
d. Interpretations of interaction models
e. Graphical representation of conditional marginal effects

7. Oct 15-20: Statistical Theory of OLS (Fox chs. 9-10)
   a. Matrix representation of multiple regression
   b. Gauss Markov Theorem
   c. Bias and efficiency

8. Oct 22-27: Omitted Variable Bias and Endogeneity (Mastering ’Metrics ch. 3)
   a. Matching
   b. Control variables
   c. IV/2SLS regression
   d. Sample selection bias

9. Oct 29 – Nov 10 (two weeks): Model specification and diagnostics (Fox ch. 11-13)
   a. Outliers and leverage
   b. Missing data and imputation
   c. Nonlinear transformations and functional forms
   d. Heteroskedasticity
   e. Collinearity
   f. Bias/efficiency tradeoff

10. Nov 12-17: Autocorrelation across time and space (Fox chs. 16 & 23)
    a. Serial correlation in the errors
    b. Spatial correlation
    c. Primer on mixed effects models

11. Nov 19-24: Other primers in causal identification (Mastering ’Metrics chs. 4-6)
    a. Natural experiments
    b. Difference in differences
    c. Regression discontinuity designs