Economics 484

Econometrics and Data Science

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1) Week 1
   a) The Experimental Model
   b) Quasi-experiments
   c) Structural Models
   d) Threats to validity
      (1) Endogeneity
      (2) Selectivity
   e) Methods for analyzing observational data
   f) Elements of R-Programming (in Sections 1 and 2)

2) Weeks 2-7
   a) Review and extension of regression models.
      i) Approximation by piecewise constants
      ii) Nearest neighbor ideas
   b) Variable Selection
      (1) the LASSO
      (2) elastic net
      (3) Shrinkage Models
   c) Nonlinear estimation
      i) Review of central limit theorem and the law of large numbers.
         (1) Slutsky's Calculus
      ii) Maximum likelihood and GMM
         (1) Classification and logistic regression
            (a) Multinomial logistic regression
         (2) STATA and R
      iii) Non-parametrics
         (1) Trees
         (2) Splines
         (3) The curse of dimensionality
         (4) Large data approach
            (a) Boosting
               (i) ADABOOST
(ii) ADABoost.L
(b) Bagging
(c) Random Forests

3) Weeks 8-10
   a) The Structural Modeling Approach
      i) The probability method in Econometrics
         (1) The identification Problem
         (2) Recursive Models
         (3) General Models
      ii) The Structural Causal Modeling Approach of Computer Science
           (1) Pearl's do() Calculus
   b) Instrumental Variables Methods
      i) Quasi-experiments revisited
      ii) Selectivity

Texts and Other Material:

Required Text:

James, Gareth, Daniela Witten, Trevor Hastie, Robert Tibshirani (2013) An Introduction to Statistical Learning: with Applications in R (Springer Texts in Statistics), Springer.

Other Material:


The Belloni and Chernozhukov article and the Donoho article are required reading. Everything from Haavelmo on is about the area of causality, as is the Angrist book, an area of heated controversy. The Bickel and Doksum books are very hard, but they are at the level of the kind of statistics you would need in grad school. The chapter in Volume II on Machine learning is particularly good though very, very dense. These books are not needed for this course.

**Recommended Background Text:**


Joseph Adler, (2012) *R in a Nutshell* (In a Nutshell (O'Reilly)) O'Reilly Media

Hadley Wickham, (2014) *Advanced R* Chapman and Hall/CRC

The R books are useful but there are free sites all over the web.

The Wooldridge book has econometrics at the level I expect for people taking this course, I will often refer to it and will assign some readings.

This course is an advanced continuation of Economics 482 and 483. It assumes a good background in regression at the level of the Wooldridge text above. It will cover topics such as
Simultaneous Equations Modeling (Structural Modeling, Instrumental Variables), Non-linear modeling (non-linear regression, logit, probit, maximum likelihood, with a brief, heuristic, introduction to Generalized Method of Moments), Variable Selection using the LASSO, and Modern Non-parametric Modeling from a Machine Learning Perspective (Regression and Classification Trees, Bagging, Boosting, and Random Forests). The course is decidedly hands on emphasizing interpretation, not formal proofs. That said it, uses math and stat skills and concepts without apology or review. The course is ideal for double majors in Economics with Math/Stat or Computer Science as the other major or graduate students in Economics, Business, Public Policy or the other social sciences.

**Prerequisites:** Econ 482, Math 126 and familiarity with matrices and basic matrix operations (structure, transpose, inverse, multiplication). Knowledge of one major statistical program (SAS, STATA, SPSS) and some familiarity with R. Those who took my Econ 482 should have the background.

**Learning Goals:** By the end of the course the students will be able to use R and STATA to analyze large datasets using a variety of new tools taught in the course. These new tools include instrumental variables, non-linear estimation, the LASSO for variable selection and Random Forests. Particular emphasis will be put on instrumental variables estimation in the Roy Model (average treatment effects), binary and multinomial logistic regression. They will understand which tools are called for by the different structures of the data and the underlying reason for analysis. So for example, for a label response variable, a logistic type regression model might be best for interpretation, but random forests might be best for prediction.

The overall learning goal include providing sufficient background in machine-learning, as applied to economic problems, so as to make the students able to get jobs as research assistants and analysts at organizations using or interested in using so called "analytics" and "big data" methods. Such places would include major consulting companies (e.g. NERA, Deloitte, Brattle), major technology companies (e.g. Amazon, Google, Tesla), major retailers (e.g. Nike, The Gap, Nordstrom) or government agencies (e.g. FTC, DOJ, IMF). The sufficient background alluded to includes the ability to setup, run and interpret the output of the methods learned in R and or STATA.

**Grading:** 30% homework, which will be primarily computer oriented. 70% final, which will test interpretation of computer output, set up of analysis and tool and model identification.