Economics 5213

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1 Purpose

The purpose of this course is to prepare entering graduate students in business and economics to use regression analysis given a well-defined problem. Emphasis will be placed on your ability to understand when to adopt a particular model or technique, how to implement it, and how to interpret your results.

Econometrics exists because much can go wrong in statistical analysis when data are the outcomes of repeatable experiments. As part of your study you will learn a few techniques about identifying when data are not being generated in a way that will allow basic statistical models to be used. Some techniques that may yield valid inference when things go wrong will be discussed. Unfortunately, there is never any guarantee that your analysis is valid or that the assumptions that permit valid inference are met by your data. In the end, though, obtaining useful results from statistical analysis is as much art as science. Whether you are able to become a competent artist or not is a function of your knowledge, creativity, and humility. I can help you with the first part, as for the rest you are on your own.

2 Textbooks

Required


Optional


Other Sources

There is an excellent website that is provided by the authors and publisher of your book. It can be found at

http://wps.aw.com/aw_stock_ie_2

If you purchase a new textbook, the material on this site is free. It includes sample quizzes, data sets, tutorials, and other stuff.

Adkins, *Using gretl for Principles of Econometrics, 3rd edition*, 2007. It is freely available from my website,


3 Prerequisites

This course requires you to work with basic probability, statistics, algebra, and to use Stata or Gretl. I may use a little matrix algebra and I will use a very small amount of calculus. You will not be asked to derive estimators using either of these tools. They are used in order for you to see where the estimators come from (as opposed to believing that they come from the ether). As prerequisites I recommend 2 undergraduate courses in statistics in addition to a good command of algebra. You should have some notion about what random variables are, what a probability distribution is, what a statistic is, and what a hypothesis test is. These are things that we will cover, but we move through them quickly. If you haven’t learned about these before you’ll never be able to keep up. It is not necessary that you have any previous experience with linear regression, though this would be very helpful.

4 Course Outline

The following outline is based on Stock and Watson and I may deviate from this. Specifically, I will suggest that you review the chapters on probability and statistics so that we launch directly into regression. We may ‘double back’ to pick up some topics in these chapters later. It is important that you already have a solid foundation in basic statistics. If you do not, then take the necessary prerequisites first before proceeding with this overview of regression.

1 Economic Questions and Data
   1.1 Economic questions: empirical themes of the course
   1.2 Causal effects and idealized experiments
   1.3 Data: sources and types

2 Review of Probability
   2.1 Random variables and probability distributions
   2.2 Expected values, mean and variance
2.3 Two random variables
2.4 Normal, $\chi^2$, $F_{m,\infty}$, and Student-t distributions
2.5 Random sampling and the distribution of the sample average
2.6 Large-sample approximations to sampling distributions

3 Review of Statistics
3.1 Estimation of the population mean
3.2 Hypothesis tests concerning population mean
3.3 Confidence intervals for population mean
3.4 Comparing means from 2 populations
3.5 Scatter plots, sample covariance, and sample correlation
3.6 Example: Earnings of Male and Female College Grads in the U.S.

4 Linear Regression with One Variable
4.1 Simple Linear regression model
4.2 Estimating the coefficients of the linear regression model
4.3 Algebraic Properties valid for any sample
4.4 Units of measurement and functional form
4.5 Least squares assumptions and statistical properties

5 Linear Regression with Multiple Regressors
5.1 Interpretation
5.2 The OLS estimator
5.3 Least squares assumptions
5.4 Properties of OLS and estimating overall variance

6 Inference
6.1 Sampling distribution of least squares
6.2 Hypothesis tests and confidence intervals for a single coefficient
6.3 Testing a single restriction of multiple coefficients
6.4 Joint hypothesis tests

7 Multiple Regression: Asymptotics
7.1 Consistency
7.2 Asymptotic Normality
7.3 Asymptotic Efficiency

8 Nonlinear Regression Functions
8.1 A general strategy for modeling nonlinear regression functions
8.2 Using dummy variables
8.3 Interactions between independent variables
8.4 Nonlinear functions of a single independent variable
8.5 systematically varying parameter models

9 Heteroskedasticity

10 Specification Issues
10.1 Misspecification of functional form
10.2 Using Proxies
10.3 Random slopes
10.4 Measurement errors in data
10.5 Missing data, nonrandom samples, and outliers

11 Assessing Studies Based on Multiple Regression
11.1 Internal and external validity
11.2 Threats to internal validity
   11.2.1 Omitted variable bias
   11.2.2 Misspecification of functional form
   11.2.3 Error-in-variables
   11.2.4 Sample selection
   11.2.5 Simultaneous causality
11.3 Example: Test scores and class size

12 Regression with Panel Data
12.1 Panel Data
12.2 Panel data with two time periods: “before and after comparisons”
12.3 Fixed effects regression
12.4 Random effects regression
12.5 Example: Drunk driving laws and traffic deaths

13 Regression with Binary Dependent Variables
13.1 Binary dependent variables and the linear probability model
13.2 Probit and logit regression
13.3 Estimation and inference in logit and probit models
13.4 Example: Mortgage denial using Boston’s HDMA data
13.5 Other limited dependent variables models (time permitting)
   13.5.1 Censored and truncated regression
   13.5.2 Count data
   13.5.3 Ordered response
   13.5.4 Multiple discrete choice

14 Instrumental Variables Regression
14.1 IV estimator with a single regressor and a single instrument (Two stage least squares)
14.2 IV estimator with more than one regressor and multiple instruments
14.3 Checking instrument validity
14.4 Example: demand for cigarettes
15 Experiments and Quasi-Experiments

15.1 Idealized experiments and causal effects
15.2 Potential problems with experiments in practice
15.3 Regression estimators of causal effects using experimental data
15.4 Quasi-experiments
15.5 Problems with quasi-experiments
15.6 Experimental and quasi-experimental estimates in heterogeneous populations

5 Software

There are two basic pieces of software that you can use to complete assignments in class. Stata is professional strength software and learning how to use it may serve you well in the future. If you commute and are unable to get regular access to Stata, gretl is offered as a free substitute. In addition, I have written a book that will show you how to use gretl that is also free.

Please don’t use SPSS. It’s design encourages a particularly large number of bad statistical practices and in poorly trained hands (95% of users) can produce quite misleading results. If you learn nothing else in this course, I want you to develop a very sceptical attitude toward applied work in statistics. I would venture to guess that fewer than 1% of applications are statistically valid. This is due to user error and is not the fault of the software or techniques themselves.

Stata

The first is Stata. Stata is currently available in the CBA labs and on the CBA Trading Floor.

For those interested in what Stata can do, here is a link to a Stata brochure:

http://www.stata.com/products

and to a brief list of Stata’s statistical capabilities

http://www.stata.com/capabilities

For a comparison to SAS, Stata, and SPSS visit:

UCLA Comparison

Gretl

Gretl is an acronym for Gnu Regression, Econometrics and Time-series Library. It is a software package for doing econometrics that is easy to use and reasonably powerful. Gretl is distributed as free software that
can be downloaded from [http://gretl.sourceforge.net](http://gretl.sourceforge.net) and installed on your personal computer. Unlike software sold by commercial vendors (SAS, Eviews, Shazam to name a few) you can redistribute and/or modify Gretl under the terms of the GNU General Public License (GPL) as published by the Free Software Foundation.

Gretl comes with many sample data files and a database of US macroeconomic time series. From the Gretl web site, you have access to more sample data sets from many of the leading textbooks in econometrics, including ours *Introduction of Econometrics* by Stock and Watson. Gretl can be used to compute least-squares, weighted least squares, nonlinear least squares, instrumental variables least squares, logit, probit, tobit and a number of time series estimators. Gretl uses a separate Gnu program called gnuplot to generate graphs and is capable of generating output in LaTeX format. Gretl is under development so you can probably expect some bugs, but in my experience it is pretty stable to use with my Windows XP systems. It can also be compiled to work on Mac OS or any variant of Linux.

So, why use Gretl? Well, its free, its fast, it will work on any platform, and it will do everything we are going to do in this class. If you want to use Gretl instead of Stata, then feel free to do so.

Why use Stata? Stata is a professional piece of software that has many more capabilities than Gretl. In the long-run, knowing how to use Stata could be beneficial. On the other hand, by the time you get around to using Stata, you may have forgotten it all and have to start from scratch anyway. As it turns out, knowing one package well (any package) is a pretty good introduction to other packages.

## 6 Data sets

Here is a list and brief description of the data sets used in the course. This gives one an idea about the kinds of applications discussed. They are available for download from Stock and Watson’s website as *Stata* data files, Microsoft Excel spreadsheets, and (at least for some) EViews data format.

**CPS data** This consists of 11130 observations on 3 variables from the current population survey.

**California Test Score** The California Standardized Testing and Reporting (STAR) data set contains data on test performance, school characteristics and student demographic backgrounds. The data used here are from all 420 K-6 and K-8 districts in California with data available for 1998 and 1999.

**Economics Journal Subscriptions** This data set contains data on 180 economics journals for the year 2000.

**Massachusetts Test Scores** The Massachusetts data are district-wide averages for public elementary school districts in 1998. The test score is taken from the Massachusetts Comprehensive Assessment System (MCAS) test, administered to all fourth graders in Massachusetts public schools in the spring of 1998.

**Auto Fatalities** The data are for the “lower 48” U.S. states (excluding Alaska and Hawaii), annually for 1982 through 1988.

**Boston Mortgage Applications** The Boston HMDA data set was collected by researchers at the Federal Reserve Bank of Boston. The data set combines information from mortgage applications and a follow-up survey of the banks and other lending institutions that received these mortgage applications. The data pertain to mortgage applications made in 1990 in the greater Boston metropolitan area. The full data set has 2925 observations, consisting of all mortgage applications by blacks and Hispanics plus a random sample of mortgage applications by whites.
Cigarette The data set consists of annual data for the 48 continental U.S. states from 1985 - 1995. The series include annual per capita cigarette sales in packs per fiscal year, the average retail cigarette price per pack, per capita income, the average cents per pack tax (which includes the sales tax), the tax applied to cigarettes only, and the cpi.

Tennessee STAR experiments The Project STAR public access data set contains data on test scores, treatment groups, and student and teacher characteristics for the four years of the experiment, from academic year 1985-86 to academic year 1988-89.

7 Exams

There will be 3 exams in the course. All exams must be taken at the designated time. No make up exams will be given. If you miss an exam you will receive a grade of zero.

8 Grades

Your grade in this class will be based on your performance on 3 exams, and homework assignments.

Grades will carry the following weights and be measured according to the accompanying scale.

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<td>Exam 1</td>
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Note: One or more of the exams may contain a take-home portion that will require you to do some work using Stata or Gretl. Although I encourage you to collaborate with fellow students on homework assignments, I expect you to work alone on any take-home tests.

9 Homework

There will be some homework in the course. The best way to learn econometrics is to do econometrics. A large portion of your homework will require you to use a computer. The computer software we are using is Stata or Gretl. Stata is a Windows program that operates under the Windows XP operating system on
the microcomputers in the CBA lab. Gretl is free and has Mac, Windows, and Linux versions available for download.

The purpose of doing homework is for you to learn something. There are many ways to do homework and some of these contribute to learning and others don’t. Getting the correct answers is not necessarily evidence that you learned anything. You may have seen the solution elsewhere or copied one of your classmates. I would rather you work at it and get it wrong than not work at it and get it right.

I will not accept late homework under any circumstance. I expect homework to be legible and well organized. I encourage you to work with others in the class while doing homework, and you may turn in assignments in groups of 2. The homework receives style points, so identical answers may receive different grades. I am predisposed to look favorably upon work that is well organized and legible.

Unless you are specifically told otherwise by me, all homework must be turned in at the beginning of the class period on the date that it is due. Homework will not be accepted if late.

Since I have no way to measure your marginal contribution to any assignment completed outside of class, I don’t place a very large weight on homework. If you have questions about an assignment, then ask me in class. I am always happy to help in this fashion.

10 Attendance

Regular attendance is expected. You are responsible for any material you miss because of absence. In general, I do not permit students to copy my notes. If you miss class and need a copy of the notes, please obtain them from one of your classmates. And remember, if you miss an exam, you’ll earn a zero.

11 Cheating Policy

Cheating will not be tolerated. Any violation of the University’s academic integrity policy will be prosecuted according to University regulations. If you are not sure what this is about, then visit the Academic Integrity link at the bottom of my website. Basically, you will receive a grade of 0 on any test or assignment you are caught cheating on. If the violation is especially egregious or it threatens my ability to evaluate work for others in the course, then you could earn an F for the course and be suspended from the University. Remember, you are responsible for the security of your work (in other words, if someone copies your work, you will also receive a zero on the test or assignment).

There are two sections of this course being offered this semester. You are under no circumstances permitted to share any information about the contents of an exam with students in the other section. This is an extreme form of cheating. I will seek to remove you from the course and you will receive the F! if it is within my power to award it. I have successfully awarded this grade in this course and will not hesitate to do it again if circumstances warrant.

Do not share information about exams with students in the other section, either directly or indirectly. You have been warned.

Econometrics is Fun!
References


