Econometrics: Multiple Equation Estimation

ARE212: Section Syllabus

Professor	Max Auffhammer	Office hours	Wednesdays, $4:00$ PM- $5:00$ PM
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The purpose of this document is to outline the sections for Max Auffhammer's econometrics course, the first semester of the ARE econometrics sequence. The objective of the sections is to introduce R for econometrics, illustrating the lecture notes with applied, coded examples. Actual data work.

The outline of sections below is based on the progression from previous years. The outline might change, but the final section notes will always be posted on bSpace at least one week in advance of section. The development version of the notes and R code will be posted to my Github respository:

github.com/danhammer/ARE212

You do not need to know anything about Github to productively and successfully engage in section. But you will be able to see the evolution of the notes, as well as the structure and protocol associated with production code. If you want to collaborate on the notes, join Github and send me an e-mail. I will help get you started, if needed.¹

February 1	Preliminaries and setup		
February 8	Matrix operations in R		
February 15	OLS regression from first principles		
Februray 22	ruray 22 Goodness of fit		
March 1	Hypothesis testing		
March 8	Returns to education, empirical example		
March 15	Efficiency of GLS		
March 22	Large sample properties of OLS		
April 5	Testing for heteroskedasticity		
April 12	Feasible generalized least squares		
April 19	Serial correlation		
April 26	Instrumental variables		
May 3	Spatial analysis in R		

The R code for each section will be posted on both bSpace and Github, and should run on any machine and any operating system. Please feel free to e-mail me with any questions.

Office hours: I don't use my office on campus. In fact, I'm not even sure where it is. Instead, I'll be in 204 Giannini from 4:00pm - 5:00pm on Tuesdays. If you can't make regular office hours, please e-mail me with questions! I'll respond promptly, over e-mail or in person within 48 hours. If I can't answer in less than a paragraph, I'll ask you to come to office hours. I will not hold office hours on Tuesday, March 19 as I will be at an out-of-town conference.

¹A side note: I have reserved the handle auffhammer, just in case Max ever wants to join. I will try dearly to extract the rents associated with absolute scarcity. He claims he'll just get another handle; but this is not a credible threat, since auffhammer is an awesome Github handle.

Homework: Problem sets will be collected at the end of class on the specified date. Ultimately, Max will decide the deductions for late homework. I will not stray from his stated policies.

Grading: The problem sets will be graded on a 100 point scale. A face-plant fail or no-show will be assigned a 0; a tried-and-came-close will be assigned a 70; and a good-showing will be assigned a 100.

Attendance: You are not required to come. I hope the sections are helpful, but I carry no conception that the sections will be uniformly helpful. Only come if the sections are helpful to you.

Quizzes: There are no quizzes. But I scared you, didn't I?

Additional resources: There are many online, free resources to learn R and basic econometrics; and there even exist resources that do both at once. I have listed a few helpful resources for both writing code and scripting econometric routines.

- 1. Econometrics in R, cran.r-project.org/doc/contrib/Farnsworth-EconometricsInR.pdf
- 2. R Style Guide, google-styleguide.googlecode.com/svn/trunk/google-r-style.html
- 3. Econometrics, Bruce Hansen, www.ssc.wisc.edu/~bhansen/econometrics/Econometrics.pdf

Academic integrity: This is cribbed directly from the UC Berkeley site: These are some basic expectations of students with regards to academic integrity: \circ Any work submitted should be your own individual thoughts, and should not have been submitted for credit in another course unless you have prior written permission to re-use it in this course from this instructor. \circ All assignments must use "proper attribution," meaning that you have identified the original source and extent or words or ideas that you reproduce or use in your assignment. This includes drafts and homework assignments! \circ If you are unclear about expectations, ask your instructor or GSI. \circ Do not collaborate or work with other students on assignments or projects unless you have been given permission or instruction to do so.