University of Maryland
Master of Professional Studies Program in Applied Economics

Empirical Analysis III: Econometric Modeling and Forecasting

ECON 645 Fall 2016
Class Meets: Thursday 6:45-9:30pm (15 min break sometime between 7:45-8:30pm) at 1400 16th St. NW, suite 140
Instructor: Cristina Tello-Trillo  TA: Hidehiko Matsumoto
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Pre requisites: ECON 644

Course description: This course covers empirical strategies for applied micro research. Our agenda includes regressions and instrumental variables, differences-in-differences, regression discontinuity designs, panel data and limited dependent.

Course Objectives: This is a course in applied econometrics, emphasizing the implementation of modern econometric techniques to analyze concrete economic problems, using real data and recent econometric software. Though not a theoretical course, we will introduce some basic theory and concepts to motivate an appropriate use of the methods. At the end of the course, you should:

- Understand, evaluate and analyze economic data.
- Understand and interpret statistical evidence from economic data: build, estimate and interpret your own econometric models for concrete economic problems.
- Apply empirical evidence to assess economic arguments
- Communicate economic ideas to a broader audience; you will be able to write professional reports/papers using econometric methods.
- Use STATA software for econometric and statistical analysis.
- Understand empirical papers in the field of economics and gain sense of what makes an empirical paper convincing.

Textbooks and Software:

Required:
- Copies of the syllabus, lecture notes, problem sets and other relevant documents will be made available through the course website.
- We will use STATA for the empirical analysis. You can order a student version which is discounted. Information on how to order STATA is available on the last page of this syllabus.

Recommended:
- Microeconometrics using STATA, Cameron and Trivedi (2009)
- Mostly Harmless Econometrics: An Empiricist’s Companion, Angrist and Pischke (2009)

Office Hours: Before and after class by appointment.

The TA will hold office hours one day per week from 3:00-7:00. Hide's office hours will not be the same day each week. The schedule of office hours is posted on the program's general ELMS page. Hide will also send weekly reminders via ELMS announcement every Sunday evening.

Grading:
- Midterm Exam: 25%
- Final Exam: 25%
- Problem sets 1-4: 15% each (I will drop each student’s lowest Pset grade)
- Online Discussion Sessions: 5%

The homework assignments will include theoretical problems and data and computer exercises. You should use STATA for the data analysis. You will have a week to solve each assignment. I encourage you to discuss the problems with your classmates. From my experience as a student, you can learn a great deal from your fellow students. However, after discussing problems, you should solve the problems on your own. Joint assignments will not be graded.

Final Course Grades

Students’ grades on each component of the course will be weighed according to the scale above to calculate their numerical course grade. The numerical course grades will be translated into letter grades as follows:

- 93-100 A
- 90-92 A-
- 80-89 B+
- 70-79 B
- 60-69 B-
- 50-59 C+
- 40-49 C
- 30-39 C-
- 20-29 D+
- 10-19 D
- 0-9 F

I might give an A+ to a student or two at the very top of the class’ grade distribution.
Online Discussions:

I will post a question/series of questions relevant to the course material every Monday at 11am. The discussion will be open until Tuesday at 6pm for you to comment/respond. I will check in twice a day to participate/respond/redirect. Your participation in these discussions directly impacts your grade.

Tentative Course Outline:

- Sept 1: Introduction, Endogeneity, Omitted Variable Bias, Instrumental Variables (Wooldridge Chapter 3.3, 9.4, 9.5, 15.1)
- Sept 8: More instrumental variables and 2SLS (Wooldridge Chapter 15.1-15.5 and Mitchell Chapter 3)
- Sept 15: Panel Data I (Wooldridge Chapter 13, 14.1) (Pset #1 Due)
- Sept 22: Panel Data II (Wooldridge Chapter 14.1-14.3 & 8 and Mitchell Chapter 6)
- Sept 29: Natural Experiments and Difference-in-Differences (Pset #2 Due) (Mitchell Chapter 5)
  - Oct 2 (Sunday): Review Session
- Oct 6: Midterm
- Oct 13: Regression Discontinuity Design
- Oct 20: Limited Dependent Variables I (Pset #3 Due) (Wooldridge Chapter 7.1, 7.5, 17.1)
- Oct 27: Limited Dependent Variables II
- Nov 3: Intro to Time Series I (Wooldridge Chapter 10-12) (Pset #4 Due)
- Nov 10: Intro to Time Series II (Wooldridge Chapter 10-12)
  - Nov 13 (Sunday): Review Session
- Nov 17: Final Exam

Deadlines: All assignments are to be submitted electronically on ELMS and are due before class on Thursday at 6:45pm. Since answers are posted on ELMS the same day, late submissions are not acceptable.

Work Load: Mastering the material covered in this course requires a significant amount of work outside of class. Students should expect to spend more time outside of class than in class—typically at least twice as much time. The courses in our DC program are 12-week courses that cover all the same material as a traditional semester-long 3-credit course (15 weeks). The compressed schedule makes it possible to complete our degree in just 15 months if you take 2 courses each term. But the compressed schedule also implies an accelerated pace with an average of 25% more work per week in a given course (15/12 = 1.25). The normal full-time load in a master’s program is 3 courses per semester, or 6 courses per year. Students who take 2 courses per quarter in our program complete 8 courses per year. So taking 2 courses per quarter in our program is equivalent to 133% of a full-time load (8/6 = 1.33).

Academic Integrity: The University of Maryland has a nationally recognized Code of Academic Integrity, administered by the Student Honor Council. This Code sets standards applicable to all undergraduate and graduate students, and you are responsible for upholding these standards as you complete assignments and take exams in this course. Please make yourself aware of the consequences of cheating, fabrication, facilitation, and plagiarism. For more information see www.studenthonor council.umd.edu.

Student Conduct: Students are expected to treat each other with respect. Disruptive behavior of any kind will not be tolerated. Students who are unable to show civility to one another or myself will be referred to the Office of Student Conduct. You are expected to adhere to the Code of Student Conduct.

Medical Excuses: If you miss any class meetings for any reason, you are still responsible for all material covered during the meeting you missed. It is your responsibility—not the instructor’s—

1 If some of the theory exercises needed to be done by hand, students need to scan (or take high quality photos) the exercises and submit them electronically.
to get yourself caught up in the course. Instructors routinely facilitate things by posting lecture notes, etc. If you need to miss an exam or other graded course requirement because of illness, injury, or some other emergency: Follow doctor's orders and get documentation. Get in touch with the instructor as soon as you’re able – preferably prior to missing the exam or deadline. Communicate with the instructor to make up the course requirement as soon as possible. You are entitled to recover before you make up the course requirement, but you are not entitled to extra days to study beyond the time the doctor's note says you’re incapacitated. If you are incapacitated for more than a week or so beyond the end of the term, your grade in the course will be an “Incomplete”. In such cases you must negotiate a plan with your instructor for completing the course requirements. Once you make up the course requirement the instructor will change your “I” to the appropriate letter grade.

School Closings and Delays: Information regarding official University closing and delays can be found on the campus website and the snow phone line: (301) 405-SNOW (405-7669). Since our program is an evening program in downtown Washington, DC, rather than a day program in College Park, we do not always cancel classes on the same days as the College Park campus. The program director will always announce cancellation information to the program as an announcement on the program’s ELMS/Canvas site. This will generally be done by 1:00 p.m. on days when weather or other factors are an issue.

Students with Disabilities: The University of Maryland does not discriminate based on differences in age, race, ethnicity, sex, religion, disability, sexual orientation, class, political affiliation, and national origin. Reasonable accommodations will be made to students with documented disabilities. I will make every effort to accommodate students who are registered with the Disability Support Services (DSS) Office and who provide me with a University of Maryland DSS Accommodation form.

Academic Progress: The graduate school requires that students maintain a GPA of at least 3.0. Students whose cumulative GPA falls below 3.0 will be placed on academic probation by the graduate school. Students on academic probation must ask the program’s director to petition the graduate school if they want to remain in the program. The petition must include a plan for getting the student’s GPA up to at least 3.0. Students who do not live up to their plan can be forced to leave the program without having earned the degree. A grade of "B" corresponds to a GPA of 3.0. A grade of "B-" corresponds to a GPA of 2.7.

Building Access: The door to the building at 1400 16th Street is unlocked on weekdays until 7:00 p.m. Students who arrive after 7:00 p.m. or on weekends will find the door locked. The building’s security guard is stationed at a desk just inside the door until 11:00 p.m. and will let you in. You can also call the phone on the security guard’s desk by dialing (202) 326-5158. If the security guard happens to be away from his or her desk when you arrive, you can pick up the black phone to the right of the door at 1400 16th Street. You will be connected to the company that handles security for our building. If you tell them you are with the University of Maryland, they should ask you for a password. The password is “Drawbridge”. When you tell them the password, they will be able to unlock the door for you.

Laptop Computer Requirement: Completing some of this course’s requirements will require a laptop computer (not a notebook or a tablet!) with at least 1 GB of RAM and at least 5 GB of free space available on the hard-drive. We recommend laptops with a 15-inch screen. Screens smaller than 13 inches are probably not practical.

Purchasing Stata: Students in our program must purchase Stata. Stata offers different "flavors" and different lengths of licensing. Price varies according to these two factors. We do not recommend Small Stata since it is too limited for the coursework in our program. Stata/IC is the least expensive and sufficient version for your coursework. With a single-user license, you can install Stata on up to three computers. Description of all the flavors are given here:

http://www.stata.com/products/which-stata-is-right-for-me/

You can obtain Stata at discounted rates through the Campus GradPlan, in which University of Maryland, College Park is a participating institution. To benefit from the discounted prices, click on the link below and pick the Stata version you would like to buy.

(Note: Disregard the warning at the top which states that you must be a faculty or staff member. That is not correct.)

http://www.stata.com/order/new/edu/gradplans/campus-gradplan/

Through the Campus GradPlan you can buy either an annual ($125 for Stata/IC) or a perpetual license ($198 for Stata/IC). The perpetual license does not expire and is the most cost effective option assuming that you will stay in the program for at least 15 months. There are also upgrade discounts provided to perpetual license holders. During the checkout process you will be asked to verify your “@umd.edu” email address.

If you wish to buy a 6-month license ($75 for Stata/IC), you need to order it as a regular student using the following link:

http://www.stata.com/order/new/edu/gradplans/student-pricing/

During the checkout process you will be asked to upload a copy of your student ID or another document as a proof of your enrollment.