

Syllabus

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Course: *Econometrics II*

Professor: Vitor Posseborn

Teaching Assintant: Carolina Lima Nour

2022 FIRST SEMESTER

PROGRAM

This course is the second part of a sequence of two courses that presents core topics in Econometrics. It covers topics about time series, general method of moments and bootstrap. Its main goal is to prepare the applied researcher to use econometric tools appropriately.

TOPICS

- 1) ARMA(p,q) models: Autoregressive Moving Average Model
- 2) Non-stationary time series
 - a. Determinist Trends
 - b. Unit Root models
- 3) ADL models: Autoregressive Distributed Lag Model
- 4) VAR models: Vector Autoregressive Model
- 5) VECM models: Vector Error Correction Model
- 6) GMM: Generalized Method of Moments
- 7) Dynamic Panel Data Model
- 8) Empirical Bootstrap
 - a. Heteroskedastic standard errors
 - b. Cluster Robust standard errors
 - c. Percentile Confidence Intervals
 - d. Percentile-t Confidence Intervals

GRADING

Written Final Exam: 40%

Problem Sets: 40%

- The problem sets will cover some theoretical questions from the lectures. It may include particular examples or lengthier proofs.
- They will also cover coding exercises. These exercises may include Monte Carlo simulations or specific empirical examples.
- The lowest score will be dropped from the final average score across problem sets. This policy is set as a “no-questions asked” excuse to help students who, for some reason, are unable to complete all problem sets.

Short Research Project: 20%

- This project must contain a research question in any topic that can be answered using some of the techniques learned in Econometrics I and II.
- This project must also contain one paragraph explaining how to use a specific econometric technique to answer this question and one paragraph explaining the relevance of this research question with respect to the literature.
- This short research project must have at most one page (A4, 2-cm margins, 1.5 spacing).

To pass the course, the student must achieve a final score greater than or equal to 60.

If the student's grade is greater than or equal to 40 and strictly less than 60, the student will take a re-evaluation exam. This exam will take place between July 13th and July 15th. In this case, the final score will be 60 if the student scores 60 more in the re-evaluation exam.

If the student scores strictly less than 40, the student will fail the course.

SELECTED BIBLIOGRAPHY

1) Stationary ARMA(p,q) models

- Hamilton: Chapter 3

2) Non-stationary time series

- Hamilton: Chapter 15
 - a. Determinist Trends
- Hamilton: Chapter 16
 - b. Unit Root models
- Hamilton: Chapter 17

3) ADL models

- Optional reading: Granger (1969, Investigating Causal Relations by Econometric Models and Cross-spectral Methods, *Econometrica*)

4) VAR models

- Hamilton: Chapters 10 and 11
- Light reading: Campante, Sturzenegger, Velasco, der Meguerditchian and Nicolas (2021, *Advanced Macroeconomics: An Easy Guide - Estimating VARs & SVARs*, in "Advanced Macroeconomics: An Easy Guide")

5) VECM models

- Hamilton: Chapters 18, 19 and 20

6) GMM

- Wooldridge: Chapter 14
- Optional reading: Hayashi, Chapters 3 and 4

7) Dynamic Panel Data model

- Light reading: Bond (2002, *Dynamic Panel Methods and Practice*, Portuguese Economic *Data Models: A Guide to Micro Data Journal*)

8) Empirical Bootstrap

- a. Heteroskedastic standard errors
- b. Cluster Robust standard errors
- c. Percentile Confidence Intervals
- d. Percentile-t Confidence Intervals

- Optional reading: Cameron, Gelbach and Miller (2008, *Bootstrap-Based Improvements for Inference with Clustered Errors*, The Review of Economics and Statistics).

CONTACT INFORMATION

Email FGV: TBD

Office: TBD

Office hours: TBD

- Office hours are a pre-defined period of time that is entirely dedicated to students. During this period, feel free to drop by my office for any reason. You can ask me any questions related to the course, to academia, to your career, to Economics or to your life as a graduate student.

TA's office hours: TBD

ACCEPTABLE USE POLICY

You are free to use any published materials (e.g., a textbook), in preparing your assignments or for learning the material more generally. Similarly, you are free to use online resources such as stackoverflow questions or R tutorials. You are also strongly encouraged to work with others in your class. This is particularly helpful for learning to code. Each person must turn in their own assignment.

We do not tolerate cheating and plagiarism. Cheating or plagiarism will result in a 0 on the assignment and will be reported to the department. You are welcome to work together in groups, but you are required to submit your own write-up and your own code.

Please take precautions to avoid putting us in a situation where we are forced to decide if two documents are "too similar". As future researchers, consultants, bankers, entrepreneurs etc, learning to do honest work in a timely manner is more important than getting everything correct.

If you are uncertain, please add proper citation. For example, if you relied heavily on a group-member's code for one part of an assignment, then you should make a footnote highlighting this fact. As long as proper credit is clearly given, it does not constitute cheating.

TEXTBOOKS

There are two main textbooks in this course.

- Wooldridge: *Econometric Analysis of Cross Section and Panel Data*
- Hamilton: *Time Series Analysis*

These two books are the standard references in any econometric course and contain almost all the topics that you will need during your graduate studies. I recommend reading many of their chapters during this course.

Another standard option that covers cross-section, panel data and time series topics is *Econometrics* by Hayashi.

I don't think that there is an optimal textbook. Some books work best for some students and other books work best for other students. Sometimes, you will need to read more than one reference to really understand a topic. Therefore, feel free to check any references that you find useful.

SOFTWARE

Much of the course work in this course will involve analysis of data using *R*, an open-source implementation of the object-oriented programming language S. It is widely used by applied statisticians and its libraries implement a wide variety of statistical and graphical techniques with applications to a range of disciplines, such as the agricultural and biological sciences, genetics, neuroscience and economics.

R can be downloaded from <https://cran.r-project.org>. The program documentation is excellent. There are also many excellent and free *R* references available online, for example, *Econometrics in R* (<https://cran.r-project.org/doc/contrib/Farnsworth-EconometricsInR.pdf>) by G. Farnsworth and *Applied Econometrics with R* (<https://link.springer.com/book/10.1007/978-0-387-77318-6>) by Christian Kleiber and Achim Zeileis. If your time permits and you want to dig deeper, there are also more programming-oriented references such as *An Introduction to R* (<https://cran.r-project.org/doc/manuals/R-intro.pdf>) by W. N. Venables, D. M. Smith and the *R* Core Team. However, I recommend learning by trial and error, as it is the most time efficient approach and sufficient for the type of coding problems that we will consider.

If you have never used *R* (and have never used another programming language), it might be helpful to check Chapter 1-12 in this free book (<https://bookdown.org/ndphillips/YaRrr/>) by Nathaniel D. Phillips.

Although introductory, one of my favorite references combining *R* and Econometrics is *Introduction to Econometrics with R* (<https://www.econometrics-with-r.org/>) by Christoph Hanck, Martin Arnold, Alexander Gerber, and Martin Schmelzer. The theoretical depth of this book is surely not sufficient for a graduate course in Econometrics, but it covers most of the topics in this course and it brings many coding examples that may be helpful to you.

A deeper reference is *Causal Inference: The Mixtape* (<https://mixtape.scunning.com/>) by Scott Cunningham. It covers many recent econometric techniques and brings coding examples in *R* and *Stata*. However, it focuses exclusively on cross-section and panel data topics.

Moreover, there is a new book by Martin Huber that focus on policy evaluation with causal machine learning: <https://drive.switch.ch/index.php/s/tNhKQmkGB48bjfz>. It includes many examples in *R*.

If you are interested in *Python*, you may want to check the following introductory books:

- *Causal Inference for the Brave and True* (<https://matheusfacure.github.io/python-causality-handbook/landing-page.html>) by Matheus Facure Alves.
- *The Effect* (<https://www.theeffectbook.net/>) by Nick Huntington-Klein.

Unfortunately, they also focus on cross-section and panel data topics.

For a book focusing on time series, I recently discovered *Forecasting: Principles and Practice* (<https://otexts.com/fpp3/>) by Rob J Hyndman and George Athanasopoulos. It covers advanced time series methods and brings many coding examples in *R*. Professor Childers also wrote excellent lecture notes with many coding examples that complement this book: <https://donskerclass.github.io/Forecasting.html>.

For a time series chapter focusing on *Python*, you can check the *Coding for Economists* guide by Arthur Turrel (<https://aeturrell.github.io/coding-for-economists/time-series.html>).

CLASSROOMS POLICIES

This class is committed to an inclusive learning environment. All students, teaching staff, and the professor are expected treat each other with respect and dignity at all times. All community members should enjoy an environment free of any form of harassment, sexual misconduct, discrimination, or

intimate partner violence.

Mental Health issues are an extremely common problem among graduate students (<https://scholar.harvard.edu/bolotnyy/publications/graduate-student-mental-health-lessons-american-economics-departments>).

To help any students, FGV offers the Pró-Saúde Program: <https://eesp.fgv.br/pro-saude-fgv>. Feel free to contact them at any time.

Moreover, there are many affordable options outside FGV that may be helpful to you too, such as

- Clínica Psicológica Ana Maria Poppovic – PUC-SP: <https://www.pucsp.br/clinica/index.html>.
- Psicodrama Público no Centro Cultura São Paulo: <http://centrocultural.sp.gov.br/2020/03/05/subjetividades-e-espaco-publico/> e <https://spcultura.prefeitura.sp.gov.br/evento/26868/>.