Hao

Logistics

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▷ Instructor: Dr.Yu Hao

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▶ Office: KK927

▶ Consultation times: Monday 10:00am − 11:00am

▶ Tutor: Ms. Karen Mai

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▶ Consultation times: Thursday, TBA

- ▶ This course studies how practical problems can be solved by applying econometric methods.
- ▶ The emphasis is on the application of econometric methods to the analysis of real world economic data using R.
- Topics include multilinear regressions, limited dependent variable, panel data, experiments and quasi-experiments, instrumental variables, time series and forecasting, and basics of machine learning.
- ▶ Pre-requisites:
 - Solid knowledge of statistics
 - Introductory level econometric methods
 - ♦ Linear algebra

- > Students are encouraged to check out student resources the publisher provides on Moodle.
- ▶ Lecture slides will be posted on the course website.
- ▶ Additional handouts will be distributed when needed to supplement the textbook.

Main textbook:

- Stock, James and Mark Watson (2018), Introduction to Econometrics, Global Edition, 4th ed., Pearson. (It is perfectly fine if you use the 3rd edition of this textbook.)
- ▶ Hanck, Christoph, Martin Arnold, Alexander Gerber, and Martin Schmelzer. "Introduction to Econometrics with R." University of Duisburg-Essen (2019).

Supplementary textbook:

- ▶ Bruce E. Hansen(2021) , *Introduction to Econometrics*.
- ▷ Cunningham, Scott. "Causal Inference." The Mixtape 1 (2020).
- Sheppard, Kevin. "Introduction to Python for econometrics, statistics and data analysis." Self-published, University of Oxford, version 2 (2012).

- ▶ 6 Assignments in total, distributed every Saturday
 - Group work with group of maximum 3 students
 - ♦ Graded based on the best 5 assignments
 - Need to submit coding exercises, R notebook is recommended.
 (Karen will help with setting up)
- ▶ Midterm (probably) on September 18th.
- ▶ Final (time and venue TBA)

▶ Week 1

- Introduction: Evidence and Policy
- Causality and Validity Probability and Statistical Theory Review (SW Ch. 2-3)
- Introduction to Programming Language

▶ Week 2

- ♦ Bivariate Regression (SW Ch. 4 5)
- ♦ Multivariate Regression I & II (SW Ch. 6 7)

▶ Week 3

- Nonlinear Regression models: Quadratic and Logarithms (SW, Ch. 8)
- ♦ Threats to (Internal / External) Validity (SW, Ch. 9)
- Midterm

- ▶ Week 4
 - ♦ Regressions with binary dependent variables (SW, Ch. 11)
 - ♦ Regressions with panel data (SW Ch. 10; Wooldridge Ch.13-14)
- ▶ Week 5
 - Instrumental variables methods (SW, Ch. 12; Wooldridge, Ch. 15)
 - ♦ Experiments and Quasi-Experiments (Chapter 13)
- Week 6
 - ♦ Times series regressions and forecasting (SW, Ch. 14)
 - Machine Learning (material will be distributed by instructors.)