

Economics Econometrics I

Econometric methods, including estimation and testing of single equation models using classical least-squares, and maximum likelihood procedures. Problems related to single equation methods: serial correlation, heteroscedasticity, etc.

3 Credits

Prerequisites

• Econ 629: Statistical Methods for Economics & Fin

Instruction Type(s)

• Lecture: Lecture for Econ 630

Subject Areas

• Econometrics and Quantitative Economics

Related Areas

- Applied Economics
- Development Economics and International Development
- Economics, General
- Economics, Other
- International Economics

