## Introduction to Econometrics

Business School, Nanjing University
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Office:安中楼 2021 (Gulou Campus)Location:逸 B-313(Xianlin Campus)Course WebsiteCourse WebTime:Monday 9: 00-12: 00 am

## Course Description

This course introduces students to modern causal inference methods for analyzing data in economics and other social sciences. The goal is to help student develop a solid theoretical background in introductory level econometrics, the ability to implement modern techniques and to critique empirical studies in economics and other social sciences. Specifically, we will learn six modern econometric research design techniques that aim to credibly estimate causal effects:

- Randomized Controlled Trial(RCT)
- Regression(OLS)
- Decomposition(WD)
- Instrumental Variables(IV)
- Regression Discontinuity Designs(RDD)
- Differences-in-Differences(DID)

At the end, students mastering tools will use at least one of them to finish an empirical research project.

#### **Evaluation**

- 出勤率 (Participation) (10%)
- 作业 (Homework) (20%)
- 期末考试 (Final exam) (40%)
- 研究计划 (Group project) (30%)

#### **Textbooks**

#### Econometrics

- James H. Stock and Mark W. Watson, *Introduction to Econometrics*, 3rd Edition, Addison-Wesley, 2012.
- Jeffrey M. Wooldridge, *Introductory Econometrics: A Modern Approach*, 5th Edition, South-Western College, 2013.
- Joshua Angrist and Jorn-Steffen Pischke, *Mastering' Metrics: The Path from Cause to Effect*, Princeton press, 2015.
- Joshua Angrist and Jorn-Steffen Pischke, *Mostly Harmless Econometrics: An Empiricist's Companion*, Princeton press, 2008.

#### Computing Softwares: Stata and R

• 任意一本关于 Stata 或者 R 操作的中文书

## **Additional Readings**

- Steven D. Levitt and Stephen J. Dubner, Freakonomics: A Rogue Economist Explores the Hidden Side of Everything, 2005. (中译本《魔鬼经济学》斯蒂夫·列维特和斯蒂芬·都伯纳著,广东经济出版社, 2006 年 1 月。)
- Steven D. Levitt and Stephen J. Dubner, SuperFreakonomics: Global Cooling, Patriotic Prostitutes, and Why Suicide Bombers Should Buy Life Insurance, 2009. (中译本,《超爆魔鬼经济学》,斯蒂夫·列维特和斯蒂芬·都伯纳著,中信出版社,2010年1月。)
- Ian Ayres, Super Crunchers: Why Thinking-By-Numbers is the New Way To Be Smart, 2007. (中译本《超级数字天才》,伊恩·艾瑞斯著,中国青年出版社,2008年1月。)
- Raymond Fisman and Edward Miguel, Economic Gangster: Corruption, Violence and the Poverty of Nations, 2008. (中译本《经济黑帮: 腐败、暴力的黑帮经济学》,中信出版社,2010年8月)
- Abhijit V. Banerjee & Esther Duflo, Poor Economics A Radical Rethinking of the Way to Fight Global Poverty, 2011.(中译本:《贫穷的本质: 我们为什么摆 脱不了贫穷》,中信出版社。)
- Angus Deaton, The Great Escape:Health,Wealth,and the Origins of Inequality,2015.(中译本: 《逃离不平等: 健康、财富及不平等的起源》,中信出版社。)
- 涂子沛,《大数据:正在到来的数据革命,以及它如何改变政府、商业与我们的生活》,广西师范大学出版社,2012年7月。

## Schedule

Week	Topic	Date
1	Introduction	9/6
2	Causal Inference and Experimental Method(I)	9/13
3	Causal Inference and Experimental Method(II)	9/20
4	Regression(I)	9/27
5	Regression(II)	10/4
6	Regression(III)	10/11
7	Regression(IV)	10/18
8	Regression(V)	10/25
9	$\operatorname{Decomposition}(\mathbf{I})$	11/1
10	Decomposition(II)	11/8
11	Instrumental Variable(I)	11/15
12	Instrumental Variable(II)	11/22
13	Regression Discontinuity(I)	11/29
14	Regression Discontinuity(II)	12/6
15	Difference in Differences(I)	12/13
16	Difference in Differences(II)	12/20
17	Final Review	12/27

## Lab/Recite Session

Week	Topic	Date	Location	Time
2	Recite 1: Probability Review	9/11	待定	8:00-10:00am
3	Recite 2: Statistics Review	9/18	待定	8:00-10:00am
4	Lab1: Introduction to Stata and R	9/25	逸夫楼 B-407	8:00-10:00am
5	Lab2: Introduction to Stata and R	10/9	逸夫楼 B-407	8:00-10:00am
7	Lab3: OLS in Stata and R	10/16	逸夫楼 B-407	8:00-10:00am
8	Lab4: OLS in Stata and R	10/30	逸夫楼 B-407	8:00-10:00am
10	Lab5: DE in Stata and R	11/8	逸夫楼 B-407	9:00-12:00am
12	Lab6: IV in Stata and R	11/22	逸夫楼 B-407	9:00-12:00am
14	Lab7: RD in Stata and R	12/6	逸夫楼 B-407	9:00-12:00am
16	Lab8:DID in Stata and R	12/20	逸夫楼 B-407	9:00-12:00am
17	Recite 3: Full Review	12/27	逸夫楼 B-313	9:00-12:00am

#### Outline

## (Preliminary, to be adjusted possibly)

#### 0.1 Introduction

- What the course is about? What is the benefit if we learn it? How to learn it?
- Probability and Statistics Review
  - Stock and Watson (2012): Chapter 2-3.
  - Wooldridge (2013): Appendix A, B & C.

#### 0.2 Causal Inference in Social Science and Randomized Experiment(I)

- Stock and Watson (2012): Chapter 1 & 13
- Angrist and Pischke (2014): Chapter 1
- Angrist and Pischke (2008): Chapter 1-2
- Probability and Statistics Review
  - Stock and Watson (2012): Chapter 2-3.
  - Wooldridge (2013): Appendix A, B & C.

#### 0.3 Causal Inference in Social Science and Randomized Experiment(II)

- Stock and Watson (2012): Chapter 1 & 13
- Angrist and Pischke (2014): Chapter 1
- Angrist and Pischke (2008): Chapter 1-2
- Probability and Statistics Review
  - Stock and Watson (2012): Chapter 2-3.
  - Wooldridge (2013): Appendix A, B & C.

#### 0.4 Regression (I): Simple OLS-Estimation

- Stock and Watson (2012): Chapter 4-5, 17
- Wooldridge (2013): Chapter 2
- Angrist and Pischke (2014):Chapter 2
- Angrist and Pischke (2008): Chapter 3

#### 0.5 Regression (II)- Multiple OLS-Hypothesis Test

- Stock and Watson (2012): Chapter 6-7
- Wooldridge (2013): Chapter 3,
- Angrist and Pischke (2008): Chapter 3
- Angrist and Pischke (2014): Chapter 2

# 0.6 Regression Review (III): Multiple OLS-Estimation and Hypothesis Test

- Stock and Watson (2012): Chapter 6-7
- Wooldridge (2013): Chapter 4-5

#### 0.7 Regression Review (IV): Nonlinear Regression Functions

- Stock and Watson (2012): Chapter 8-9
- Wooldridge (2013): Chapter 6-8

#### 0.8 Regression Review (V): Binary Dependent Variables

- Stock and Watson (2012): Chapter 11
- Wooldridge (2013): Chapter 9 & 17

#### 0.9 Inequality Decomposition(I)

• Fortin, Lemieux and Firpo(2010), "Decomposition Method" in the Handbook of Labor Economics, Vol(4).

#### 0.10 Inequality Decomposition(II)

• Fortin, Lemieux and Firpo(2010), "Decomposition Method" in the Handbook of Labor Economics, Vol(4).

#### 0.11 Instrumental Variables (I)

- Stock and Watson (2012): Chapter 12
- Wooldridge (2013): Chapter 15
- Angrist and Pischke (2014): Chapter 3
- Angrist and Pischke (2008): Chapter 4

#### 0.12 Instrumental Variables (II)

- Stock and Watson (2012): Chapter 12
- Wooldridge (2013): Chapter 15
- Angrist and Pischke (2014): Chapter 3
- Angrist and Pischke (2008): Chapter 4

#### 0.13 Regression Discontinuity (I)

- Angrist and Pischke (2008): Chapter 4
- Angrist and Pischke (2014): Chapter 4
- Guido W. Imbens and Thomas Lemieux (2007), "Regression discontinuity designs: A guide to practice", Journal of Econometrics, 142(2), pp.615-635.

#### 0.14 Regression Discontinuity (II)

- Angrist and Pischke (2008): Chapter 4
- Angrist and Pischke (2014): Chapter 4
- Guido W. Imbens and Thomas Lemieux (2007), "Regression discontinuity designs: A guide to practice", Journal of Econometrics, 142(2), pp.615-635.

#### 0.15 Difference in Differences (I)

- Angrist and Pischke (2014): Chapter 5
- Angrist and Pischke (2008): Chapter 5
- Stock and Watson (2012): Chapter 10
- Wooldridge (2013): Chapter 13

## 0.16 Difference in Differences (II)

- Angrist and Pischke (2014): Chapter 5
- Angrist and Pischke (2008): Chapter 5
- Stock and Watson (2012): Chapter 10
- Wooldridge (2013): Chapter 13

#### 0.17 Final Review