Labor Economics, Fall 2025

Lecture 0: An Introduction to Modern Labor Economics and the Course

Zhaopeng Qu Business School, Nanjing University August 26 2025



Today's Agenda

- 1. What is Labor Economics?
- 2. Modern Labor Economics and its Characteristics
- 3. Why Study Labor Economics?
- 4. Labor Economics in China
- 5. Course Structure and Evaluation

What is Labor Economics

Review: What is Economics?

- **Economics** is a social science that studies how individuals and societies make decisions about allocating scarce resources and how these choices impact society as a whole.
 - Social Science: Academic disciplines that examine society and the relationships among individuals within that society.
 - Economics: Economists analyze human behavior at all levels—from individual decisions to societal choices—within the constraints of limited resources.

Economics addresses three fundamental questions:

- 1. What to produce?
- 2. How to produce it?
- 3. For whom to produce (i.e., how to distribute the output)?

Labor Economics

- Labor Economics studies how labor resources are allocated by economic agents and how these allocation decisions affect society.
 - Labor is a key production factor—alongside capital, land, and technology—that is essential for producing goods and services.

It encompasses three main areas:

- 1. Labor as an output: How labor itself is produced and how it is to be upgraded.
- 2. Labor Market Mechanisms: How labor resources are allocated by economic agents.
- 3. Unemployment and Income Distribution: How employment opportunities and returns from labor are determined.
 - **Focus**: Understanding the **"human factor"** in economic activity

Typical Research Questions

- **Human Capital**: Why do individuals with higher education typically earn more than those with less education?
- Migration: How does immigration affect the wages and employment opportunities of native-born workers?
- **Policy**: Do minimum wage policies increase unemployment among less-skilled workers?
- **Technology**: What is the impact of automation on employment and wages?

China-Specific Research Questions

- ✓ **Inequality**: What factors are responsible for the increasing income inequality in China?(收入差距)
- Work Culture: Is the "996" work culture (9am-9pm, 6 days a week) in China a catalyst for economic success, or does it reflect deeper systemic issues that sacrifice worker well-being and legal protections?
- **Demographics**: What are the labor market implications of China's aging population and declining birth rates?

Labor Economics: Outline

Classical Topics

- Labor Supply and Demand
- Labor Market Equilibrium
- Human Capital and Education
- Compensating Wage Differentials
- Labor Market Discrimination
- Migration and Mobility
- Wage and Income Inequality
- Unemployment and Job Search
- Labor Unions

We will focus on these topics in the class.

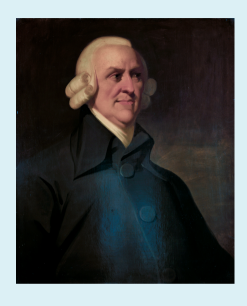
Contemporary Topics

- AI and Automation on Labor Markets
- **S** Inequality in the Digital Age

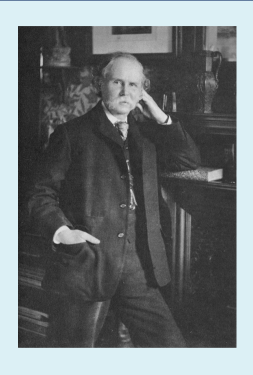
If we have extra time, we will also cover above.

Modern Labor Economics: A Brief History

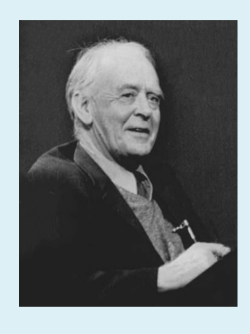
The Classical Foundations



Adam Smith (1723-1790)



Alfred Marshall (1842-1924)



John Hicks (1904-1989)

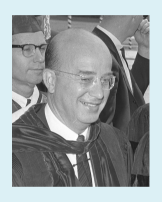
- *Adam Smith*(1776): Division of labor and productivity
- Alfred Marshall(1890): Labor demand theory
- *John Hicks*(1932): Theory of wages

The Birth of Labor Economics

• Labor economics became an autonomous discipline in the US through the work of "The Big Four" professors:



John Dunlop(1902-1975)



Clark Kerr(1910-1996)



Richard Lester(1910-1996)



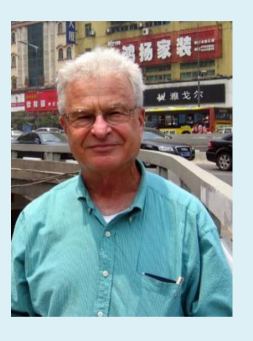
Lloyd Reynolds(1909-1994)

- Lloyd Reynolds textbook *Labor Economics and Industrial Relations: Markets and Institutions* (1949) was the reference text for over 30 years
 - Primarily descriptive methodology
 - Focus on institutional specifics of labor markets

The Modern Era (1970s-1990s)



Richard Freeman(1943-)



Belton Fleisher (1935-)

- They pioneered the first generation of modern textbooks:
 - Belton Fleisher: "Labor Economics: Theory and Evidence" (Prentice Hall, 1970)
 - Richard Freeman: "Labor Economics" (Prentice Hall, 1972)

Modern Labor Economics(1990s-now)

Credibility Revolution

The Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel 2021



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Prize share: 1/2



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Prize share: 1/4



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 More classical topics are revisited with new methods



• Nobel Prize in Economics 2023: Claudia Goldin "for her research on the women's outcomes in labor market".

Modern Labor Economics: Five Unique Characteristics

Characteristic #1: Human Complexity

Labor Economics is more complex than other fields because we study human behavior directly from an economic perspective.

1) Non-monetary factors matter

- Institutional factors: Laws and regulations
- Cultural factors: Work-life balance preferences, social norms
- Psychological factors: Job satisfaction, social identity, peer effects

2) Multiple Stakeholders

Beyond firms and workers, many players influence outcomes:

- Government: Labor laws, taxation, social policies
- Unions: Collective bargaining, worker representation
- NGOs: Advocacy, training programs

Key Insight: People are complex agents with preferences, emotions, and social connections

Characteristic #2: Data-Driven Empiricism

Labor Economics is more empirical than other fields and relies on diverse data sources.

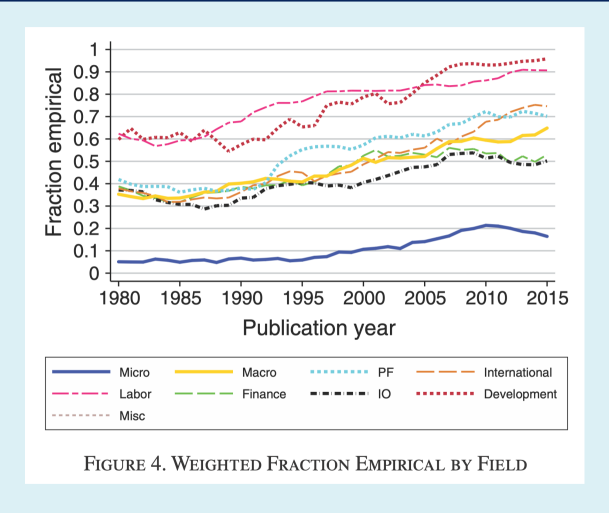
1) The Numbers Tell the Story:

- ~80% of labor economics papers use empirical analysis in 1990s.
- 2/3 use microdata (Question: What is microdata?)

2) The Microdata Revolution

- 1970s: Microdata began to outnumber time series
- Mid-1990s: Microdata was 10x more common than time series
- Other fields: More even split between data types

Angrist et al. (2021)



Q Bottom Line: Labor economists are empirical detectives

Characteristic #3: Methodological Innovation

Labor Economists use cutting-edge econometric methods and often pioneer new techniques.

Outside of time-series econometrics, most major innovations in econometric technique since the 1970s were motivated by labor research:

- Sample Selection Models: Female labor supply
- Matching Methods: Training program evaluation
- Instrumental Variables: Returns to schooling

- Regression Discontinuity → Scholarship effects
- Difference-in-Differences → Minimum wage impacts



Characteristic #4: Interdisciplinary Influence

Labor Economics is a "parent field" that has spawned many sub-disciplines:

Born from Labor Economics:

- Health Economics
- Economics of Education
- Personnel Economics
- **L** Family Economics

Closely Related Fields:

- O Development Economics
- **Population Economics**
- **Urban Economics**
- Social Economics



Characteristic #5: Fascinating and Accessible

Most Important: Labor Economics is arguably the most **engaging and relatable** sub-discipline in Economics.

- Direct policy relevance to our daily life.
- Social justice orientation
 - Remember: You can not treat people as just "inputs"

Labor Economics in China: Research, Policy, and Reality

Labor Economics in China: Research

Research Landscape: A Field in Rapid Expansion

• Labor economics is one of the most promising and internationalizing fields in Chinese economic studies.

The Data Revolution(since 2000s)

- Unprecedented survey expansion: several large-scale datasets are being launched continuously
- International collaboration surge: Growing partnerships with leading global institutions
- Methodological sophistication: Increasingly adopt cutting-edge econometric techniques

The Academic Reality Check

- However, within China's domestic research priorities, labor economics topics are less prominent than industrial organization, international trade, or finance
- Publication incentives: Journals favor labor topics somewhat less than other fields.
- Limited institutional support: We lack administrative data in public use like census data.

Research in Labor Economics in China

Selected Top Journals published by Chinese Economists(before 2015):

- 1) Shan-jin Wei(Columbia) and Xiaobo Zhang(CCER, Peking University),"The Competitive Saving Motive: Evidence from Rising Sex Ratios and Savings in China," *Journal of Political Economy*, 119(3), 2011.
- 2) Hongbin Cai(GSM, Peking University), Chen Yuyu(GSM, Peking University) and Hanming Fang(Yale University), "Observational Learning: Evidence from a Randomized Natural Field Experiment," *American Economic Review*, Vol 99, issue 3, June 2009.
- 3) Shen Kailing (WISE, Xiamen) and Peter Khun, "Gender Discrimination in Job Ads: Theory and Evidence in China," *Quartly Journal of Economics* Vol 128, issue 1, Feb. 2013.
- 4) Hongbin Li (Tsinghua), Mark Rosenzweig (Yale) and Junsen Zhang (CUHK), "Altruism, Favoritism, and Guilt in the Allocation of Family Resources: Sophie's Choice in Mao's Mass Send Down Movement," *Journal of Political Economy* (lead article) Vol 118, issue 1, February 2010.

Labor Economics in China: Policy

Policy Formation: A Top-Down Challenge

• While research shows promise, policy integration remains problematic.

Bureaucratic Decision-Making

- China's economic policies, especially labor market policies, are predominantly top-down and bureaucratdriven
- Limited evidence-based policymaking: Systematic use of labor economics research in policy formulation remains rare
- Institutional disconnect: Gap between academic findings and policy implementation

Historical Policy Attention Cycles

- 1990s emergence: Labor market policy discussions began in late 1990s
- 2008-2012 peak: Maximum policy attention during economic restructuring period
- Post-2012 decline: Government focus shifted toward industrial policy, financial regulation, and real estate

The Current Reality: Challenges and Opportunities

The Paradox of Importance vs. Attention

• Critical labor market issues receive insufficient formal discussion from both academia and policymakers.

Why This Situation Must Change

- Demographic transition: Aging population requires evidence-based birth support and labor policies
- Economic transformation: Shift from manufacturing to services demands new approaches
- International competitiveness: Global talent competition requires sophisticated labor market understanding
- Social stability: Income inequality and employment quality affect social cohesion

© Chinese labor market needs more research and policy discussion

Popular Household Surveys: Overview

1. Chinese Household Income Project (CHIPs)

- Principle Investigator: Zhao Renwei (CASS) and Li Shi (BNU)
- Waves: 1988, 1995, 2002, 2007, 2013, 2018, 6 waves cross-section data
- The first large-scale and most well-known Chinese household surveys in the international academia

2. Chinese Health And Retirement Longitudinal Survey (CHARLS)

- Principle Investigator: Zhao Yaohui (Former PKU, now at Wuhan University) and John Strauss (USC)
- Waves: 2011 (baseline-nation wide), 2013 (wave 2), 2015 (wave 3), 2018 (wave 4), 2020 (wave 5)
- Found by National Institutes of Health (USA) and National Science Foundation (China)

3 China Family Panel Studies (CFPS)

- Principle Investigator: Yu Xie (Princeton)
- Waves: 2010, 2012, 2014, 2016, 2018, 2020, 2022, 6 waves panel data
- Very comprehensive data on household and individuals in China

Popular Household Surveys (cont.)

4. Chinese Health and Nutrition Survey (CHNS)

Very good data sets for health, and it is Panel

- 5. China General Social Survey (CGSS)
- 6. China Labor-force Dynamics Survey (CLDS)
- 8. Chinese Industrial Enterprise Survey
- 9. Others
 - Census: 1982, 1990, 2000, 2010, 2020
 - China Migrant Dynamics Survey(CMDS): 2011-2018
 - Urban Household Survey: 1996-2009

Why we have to learn

Why Study Labor Economics?

1. Personal Relevance: You ARE the Labor Market

Most of us will spend 30-40 years in the labor market. Understanding it helps with crucial life decisions:

- Education Choices:
 - Why invest in university education?
 - Which major offers the best returns?
 - Is graduate school worth it?
- **Career Decisions:**
 - Study abroad or work domestically?
 - Public sector vs. private sector?
 - Entrepreneurship vs. employment?

- **S** Economic Decisions:
 - How much to invest in skills?
 - When to change jobs?
 - Work-life balance trade-offs?
- Geographic Choices:
 - Which cities offer better opportunities?
 - Cost of living vs. wage premiums?
 - International mobility decisions?

Solution Your career is your biggest investment — understand it!

Why Study Labor Economics? (cont.)

② 2. Social Responsibility: Understanding Society's Challenges

As educated citizens, we need to understand major societal issues:

- ✓ Inequality and Social Mobility:
 - Why is inequality rising globally?
 - How does education affect social mobility?
 - What role does family background play?

- **■** Demographic Transitions:
 - Aging populations and labor supply
 - Gender equality in the workplace
 - Intergenerational mobility

These issues affect everyone — understand them to engage meaningfully

Why Study Labor Economics? (cont.)

111 3. Policy Relevance: Informing Public Debate

Labor economics directly informs major policy decisions that affect millions:

- Recent Policy Questions:
 - Extending retirement age
 - Subsides for childcare and parental leave
 - Effects of labor law reforms

- Future Policy Challenges:
 - Universal Basic Income debates
 - Automation and job displacement
 - Platform worker protections
- **№ Informed citizens make better policy decisions**

Why Study Labor Economics? (cont.)

♦ 4. Academic and Professional Relevance

Labor Economics is a core discipline taught across multiple programs worldwide:

Academic Programs:

- Economics Departments
- Business Schools
- Public Policy Schools
- Industrial Relations Programs
- Public Health Schools

E Career Applications:

- Consulting: McKinsey, Bain, BCG
- Government: Ministry of Labor, central banks
- International Organizations: World Bank, ILO, **OECD**
- Private Sector: HR analytics, strategy
- Think Tanks: Policy analysis
- AI companies: ChatGPT, Anthropic, etc.



\forall Versatile skills that open many career paths

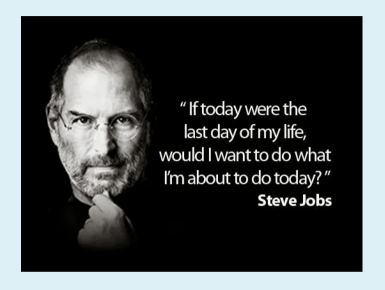
The Future of Work and You

Whatever career path you choose, the future of work is changing rapidly

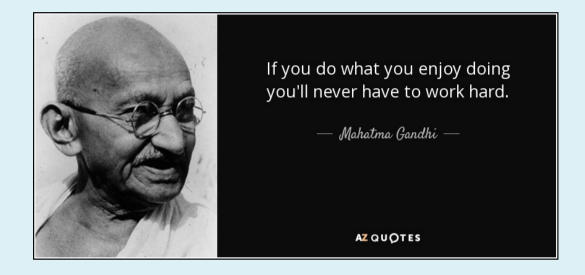
- How to study in college and beyond (2025):
- - Quantitative skills: Econometrics, Statistics, etc.
 - Computer skills: Office, R, Python, Stata, etc.
- Language skills: Chinese and English

- Soft Skills:
 - Presentation skills: How to present your ideas clearly and effectively
 - Teamwork skills: How to work with others effectively
 - Critical thinking skills: How to think critically and creatively
- → Fortunately, you could improve all these skills in this course more or less.

Whoever and Whatever



- Every choice you make has an opportunity cost,try your best to make a wise one.
- Please think it over before enrolling!
- Once committed, please work hard on it!
- And remember, enjoy the process of working hard!



• Enjoy doing something seriously and cultivate a special quality for yourself!

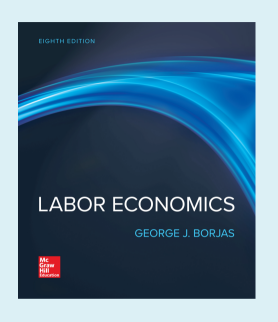
Course Logistics

About Me and the Course

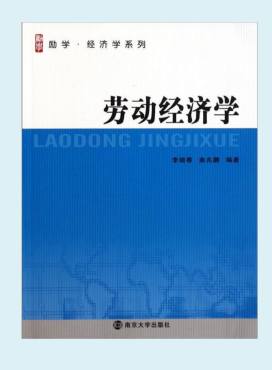
- My name is Zhaopeng Qu(曲兆鹏)
 - Associate Professor, Institute of Population Studies, Business School.
 - Research Fields: Labor Economics and Applied Econometrics
 - Email: qu@nju.edu.cn
- Other characteristics
 - 。 国际处评定"国际化课程"(2024-2026)

- Online Resources
 - Our Course Website: https://byelenin.github.io/LaborEcon2025/
 - Wechat group: You can create one (though it's not required) to discuss anything related to the course.

Textbooks





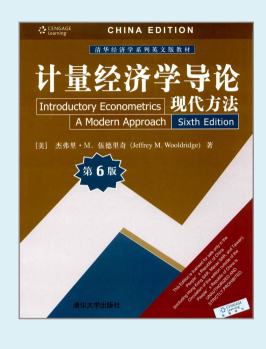


- George Borjas (2019), Labor Economics, eighth edition, McGraw-Hill Inc.
 - the most popular undergraduate textbook in U.S. and Europe
- 陆铭(2007), 《**劳动和人力资源经济学——经济体制与公共政策**》,上海人民出版社。(最新版本:陆铭、梁文泉和夏依然, 2025,格致出版社)
- 李晓春和曲兆鹏(2011), 《劳动经济学》,南京:南京大学出版社。(最新版本:北京大学出版社,即将出版)

Additional Econometrics Books

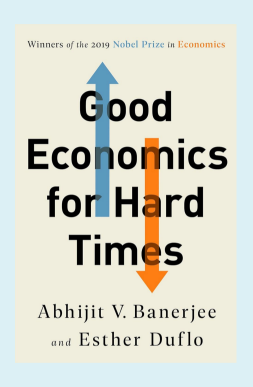


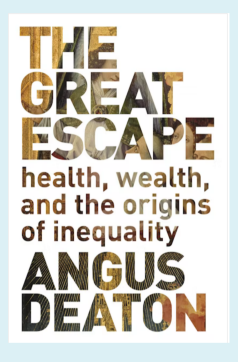




- James Stock and Mark Watson, Introduction to Econometrics, Addison-Wesley, 2007.
- Joshua D. Angrist & Jorn-Steffen Pischke, (2014). Mastering 'metrics: The Path from Cause to Effect. Princeton University Press. (中译本:《精通计量:从原因到结果的探寻之路》,格致出版社,2018)
- Jeffrey M. Wooldridge,(2012). Introductory Econometrics: A Modern Approach, 5th or 6th Edition, South-Western College. (中译本: 《现代计量经济学导论》,中国人民大学出版社,2013)

Interesting Books





- Abhijit V. Banerjee and Esther Duflo (2019), Good Economics for Hard Times. (中译本《好的经济学》,中信出版社,2020年1月。)
- Augus Deaton (2015), The Great Escape: Health, Wealth, and the Origins of Inequality. (中译本《逃离不平等: 健康、财富和不平等的起源》,中信出版社,2017年1月。)

The Procedure of the Course

The First Part - Lecture:

- Introduce the underlying theoretical problems briefly and focus on the empirical strategy heavily
- Focus on some specific examples in classical papers with interesting topics in our field

The Second Part - Discussion:

- Read some news and articles related to labor economics in China
- Discuss and debate related topics in the class

The Third Part: Your Own Research

- Research Proposals and Presentations (in the end of the term)
- For details, please refer to the course website

Evaluation

Class Participation and Performance (10%)

Discussion in Class (30%)

Research Proposal (60%)

Promise and Expectation

What I promise to offer you

- Help you build a solid theoretical foundation of labor economics
- Familiarize with some classical and latest applications in labor economics
- Guide you pay more attention to the realities in Chinese labor market
- A good score?
 - It depends on you.

What I expect to you

- Class participation with a little bit aggressive attitude.
 - More questions, more scores!
- Read required materials, understand the content in lectures and participate in the class discussion

Two Iron Rules



- Maintain integrity and honesty in all academic work!
- How to use AI tools properly in your study and research? please follow my instruction.



• Don't ever snitch your teachers to help political repression!

Welcome contact me

