

# Lecture 1 Introduction

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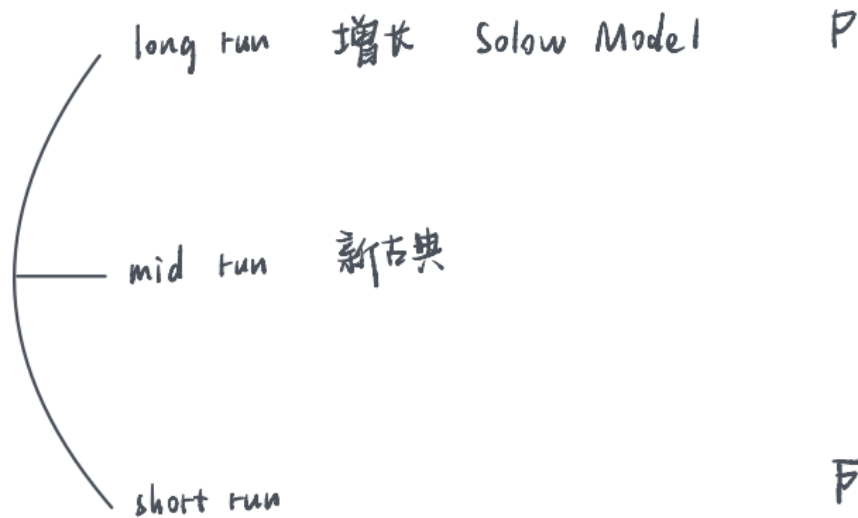
# Macroeconomics

- ▶ Two big areas of macroeconomics:
  - ▶ Economic Growth
  - ▶ Business Fluctuation
- ▶ Two main references:
  - ▶ Daron Acemoglu: slides and textbook for economic growth  
(Introduction to Modern Economic Growth)
  - ▶ Slides from Ben Moll and textbook from Pablo Kurlat (A Course in Modern Macroeconomics)

## Currently debated macro topics in China

- ▶ Has China's catch-up ended?
- ▶ How is fertility related to growth?
- ▶ Lost decades for China?
- ▶ How should monetary and fiscal policies respond to the recent slow down?
- ▶ A World Bank Report: Aging China – Implications for Growth and Inequality.

# Growth

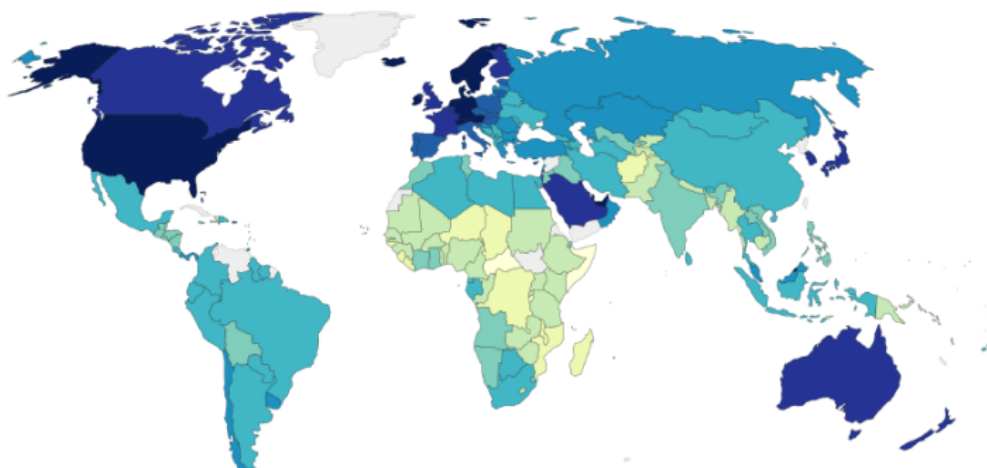


# Cross-Country Income Differences

GDP per capita 人均GDP

Measured in constant international \$.

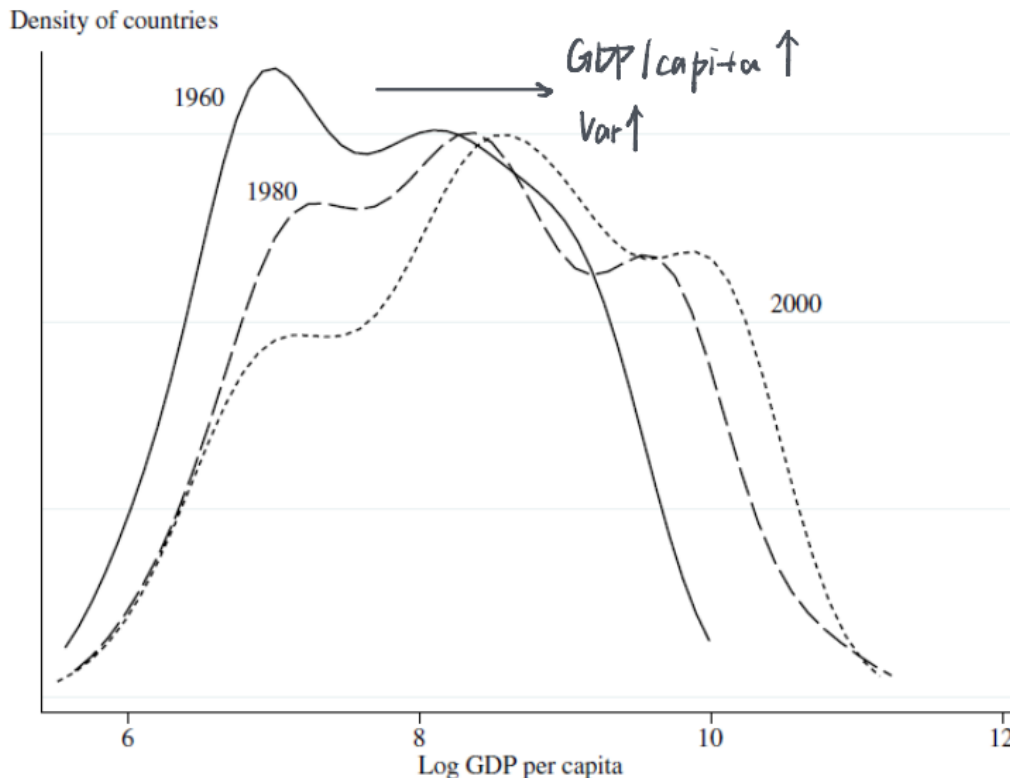
Our World  
in Data



Source: Data compiled from multiple sources by World Bank

[OurWorldInData.org/economic-growth](http://OurWorldInData.org/economic-growth) • CC BY

## Cross-Country Income Differences (continued)



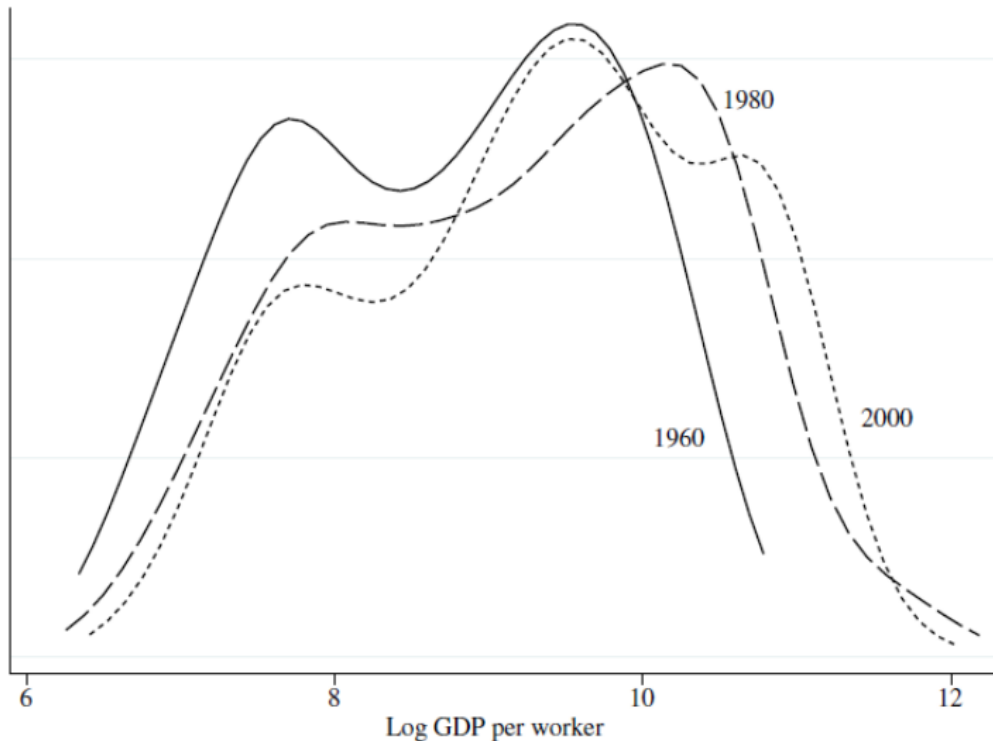
**FIGURE 1.2** Estimates of the distribution of countries according to log GDP per capita (PPP adjusted) in 1960, 1980, and 2000.

## Productivity Differences

- ▶ Theory is easier to map to data when we look at output (GDP) per worker.
- ▶ The next Figure looks at the unweighted distribution of countries according to (PPP-adjusted) GDP per worker.
  - ▶ "workers": total economically active population according to the definition of the International Labour Organization.
- ▶ Overall, two important facts:
  - ▶ Large amount of inequality in income per capita and income per worker across countries.
  - ▶ Slight but noticeable increase in inequality across nations (though not necessarily across individuals in the entire world).

## Productivity Differences (continued)

Density of countries



**FIGURE 1.4** Estimates of the distribution of countries according to log GDP per worker (PPP adjusted) in 1960, 1980, and 2000.

# Economic Growth and Income Differences

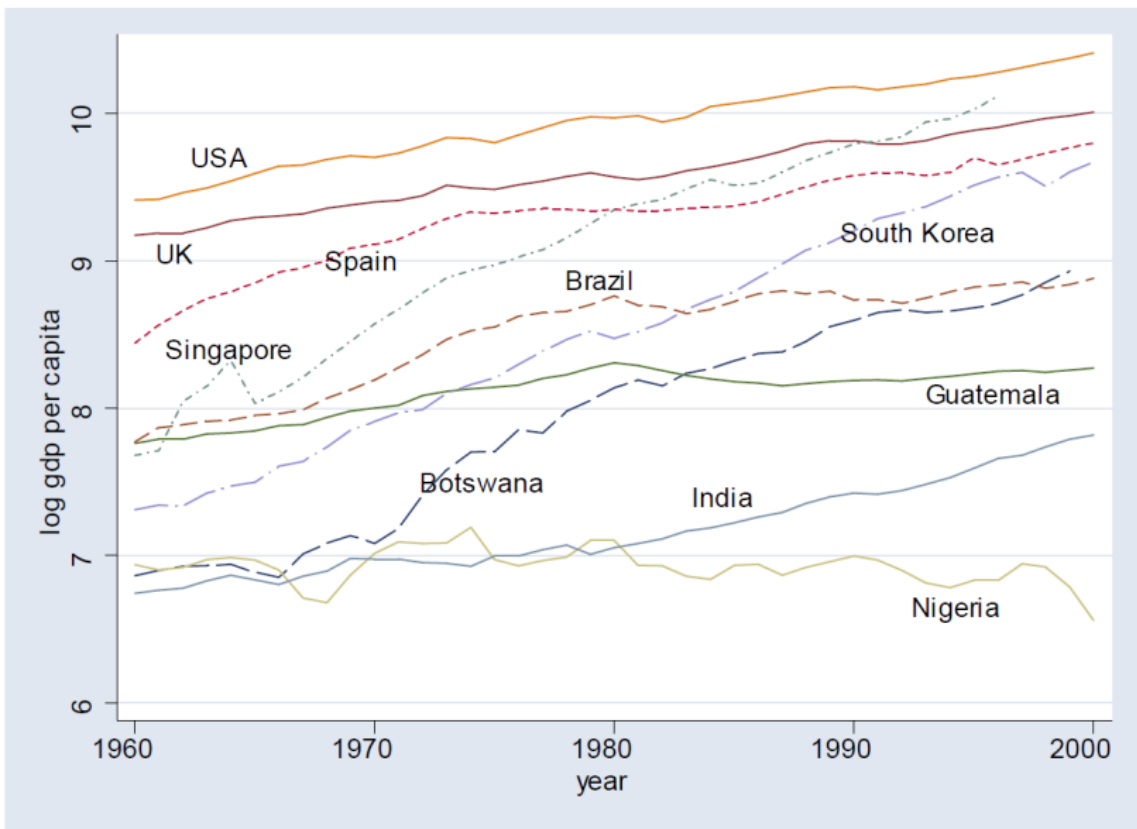


Figure: The evolution of income per capita 1960-2000.

## Economic Growth and Income Differences

- ▶ Why is the United States richer in 1960 than other nations and able to grow at a steady pace thereafter?
- ▶ How did Singapore, South Korea and Botswana manage to grow at a relatively rapid pace for 40 years?
- ▶ Why did Spain grow relatively rapidly for about 20 years, but then slow down? Why did Brazil and Guatemala stagnate during the 1980s?
- ▶ What is responsible for the disastrous growth performance of Nigeria?
  - ▶ Central questions for understanding how the capitalist system works and the origins of economic growth.
  - ▶ Central questions also for policy and welfare, since differences in income related to living standards, consumption and health.
- ▶ Our first task is to develop a coherent framework to investigate these questions and as a byproduct we will introduce the workhorse models of dynamic economic analysis and macroeconomics.

# Persistence of Prosperity 繁榮的持久性

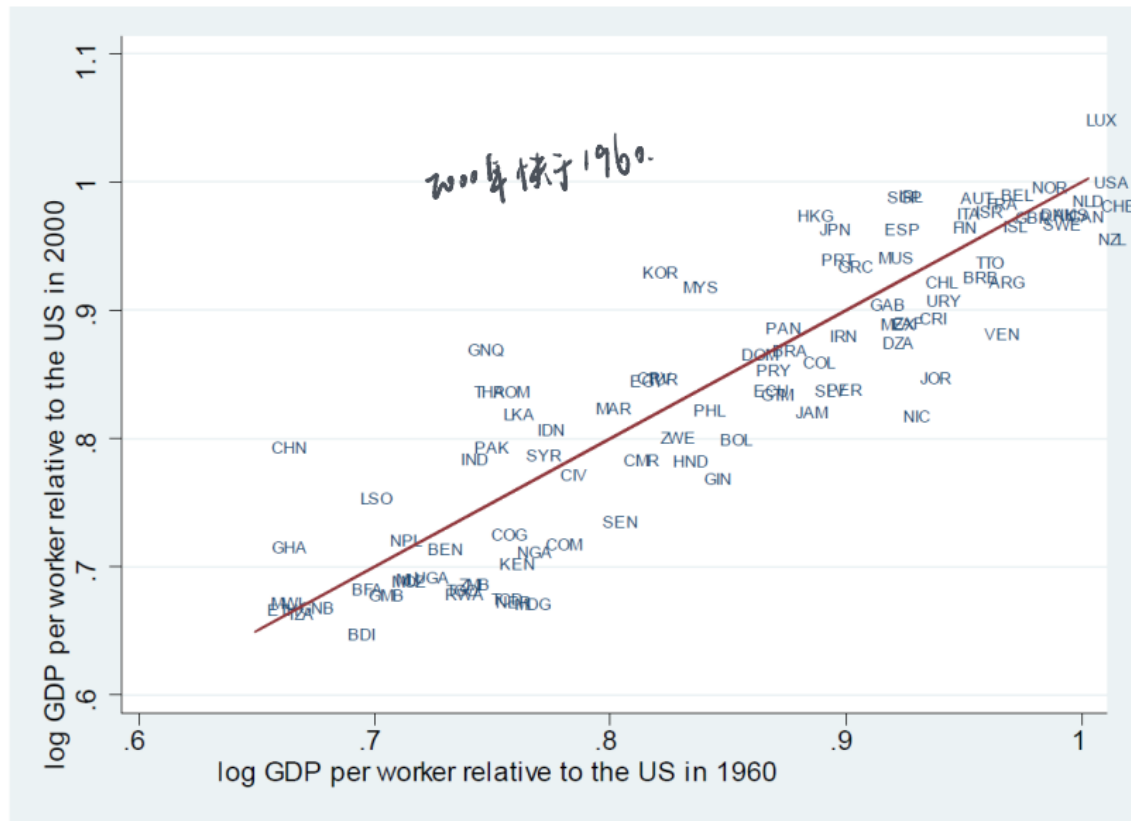


Figure: Log GDP per worker in 1960 and 2000.

# Over Longer Periods Persistence and Divergence

背離

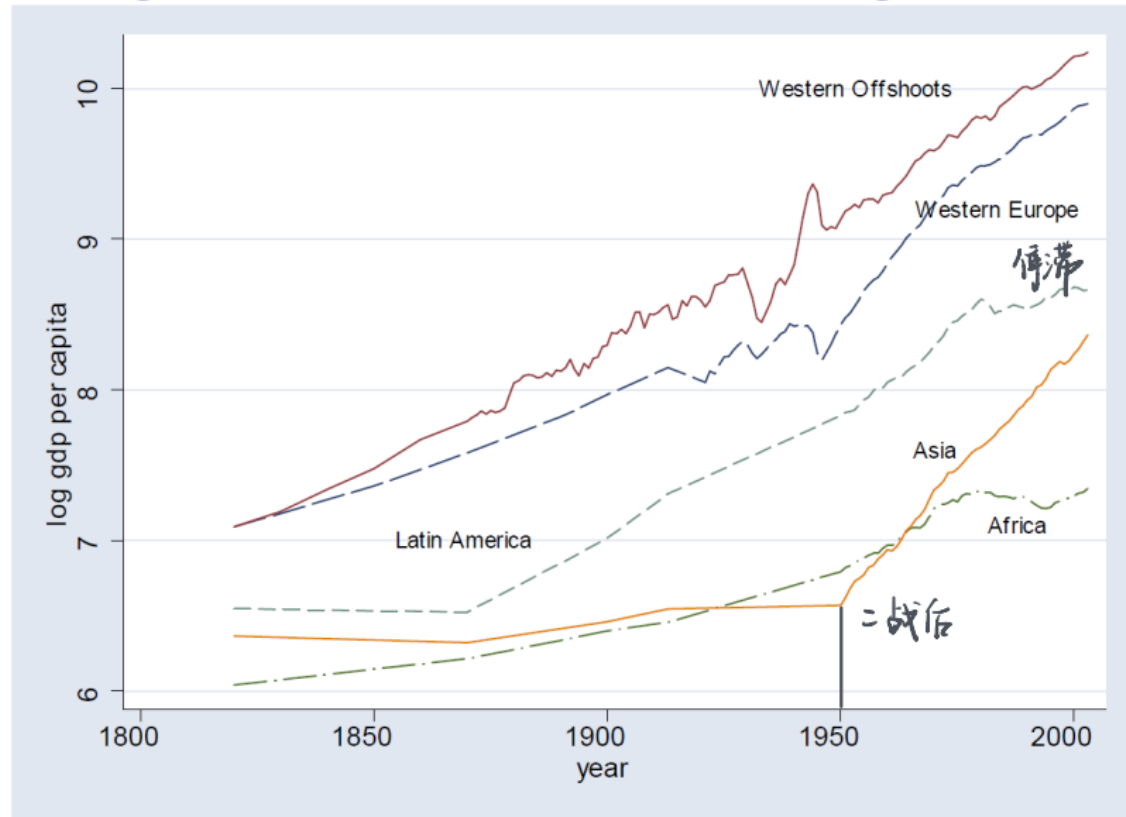


Figure: Evolution of GDP per capita 1820-2000.

## Growth in the Last 200 Years

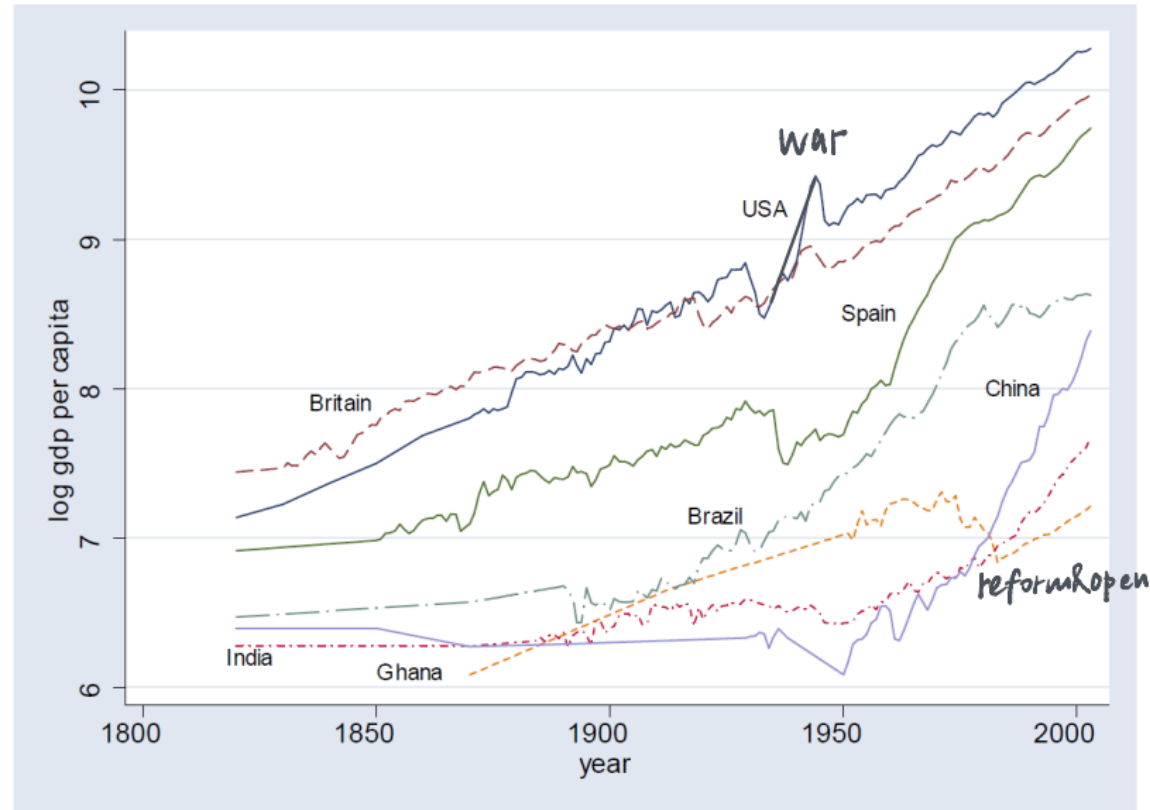


Figure: Evolution of income per capita in various countries.

# From Correlates to Fundamental Causes 相关性→根本原因

K, H, A ...

- ▶ Correlates of economic growth, such as physical capital, human capital and technology, will be our first topic of study.
- ▶ But these are only proximate causes of economic growth and economic success:  
近端原因
  - ▶ why do certain societies fail to improve their technologies, invest more in physical capital, and accumulate more human capital? 失败增加
- ▶ Return to Figure above to illustrate this point further:
  - ▶ how did South Korea and Singapore manage to grow, while Nigeria failed to take advantage of the growth opportunities?
  - ▶ If physical capital accumulation is so important, why did Nigeria not invest more in physical capital? K
  - ▶ If education is so important, why our education levels in Nigeria still so low and why is existing human capital not being used more effectively? E
- ▶ The answer to these questions is related to the fundamental causes of economic growth.

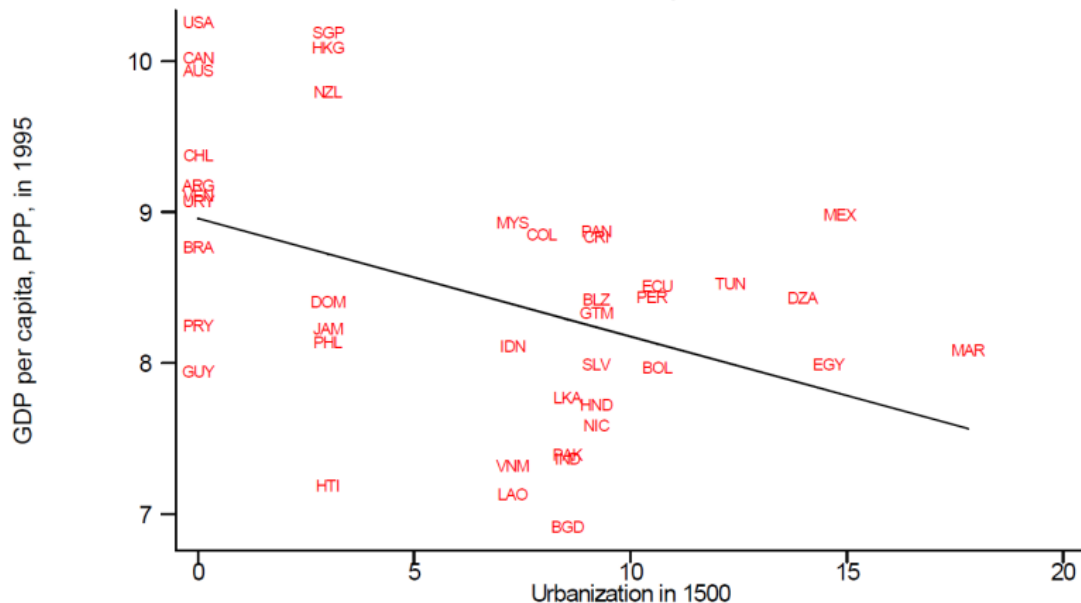
# Persistence and Reversal 坚持和反转

- ▶ But is there persistence even if we go further? If yes, this might suggest there are important "unchanging" factors 不变因素 affecting growth at the country level (such as geography).
- ▶ If, on the other hand, this persistence breaks down during periods of fundamental institutional change, this would put the spotlight on institutions. 制度 / 根本性制度发生变革
- ▶ How to approximate prosperity/GDP before national accounts? Some proxies:
  - ▶ Urbanization: 城市化 before industrial times only more prosperous places (and those with agricultural surplus) could support large urban areas. 人口密度
  - ▶ Population density: similar justification.
- ▶ Focusing on the sample of former colonies, we do in fact see a sharp reversal from before colonization to today. 殖民地

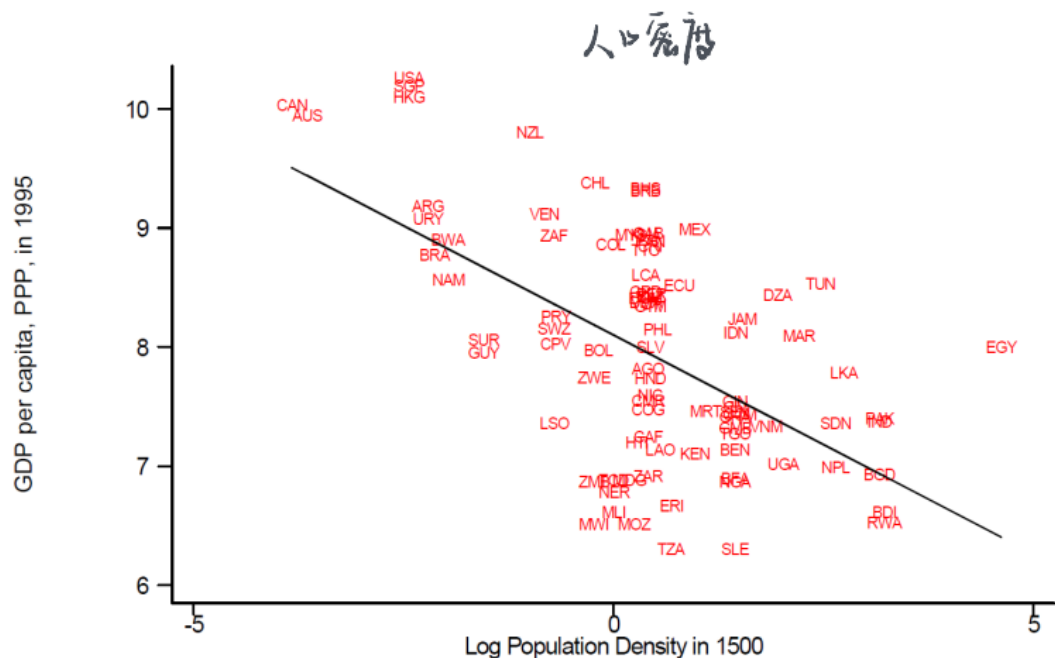
# Reversal of Fortune in Urbanization

反转：从古至今并非一直繁荣

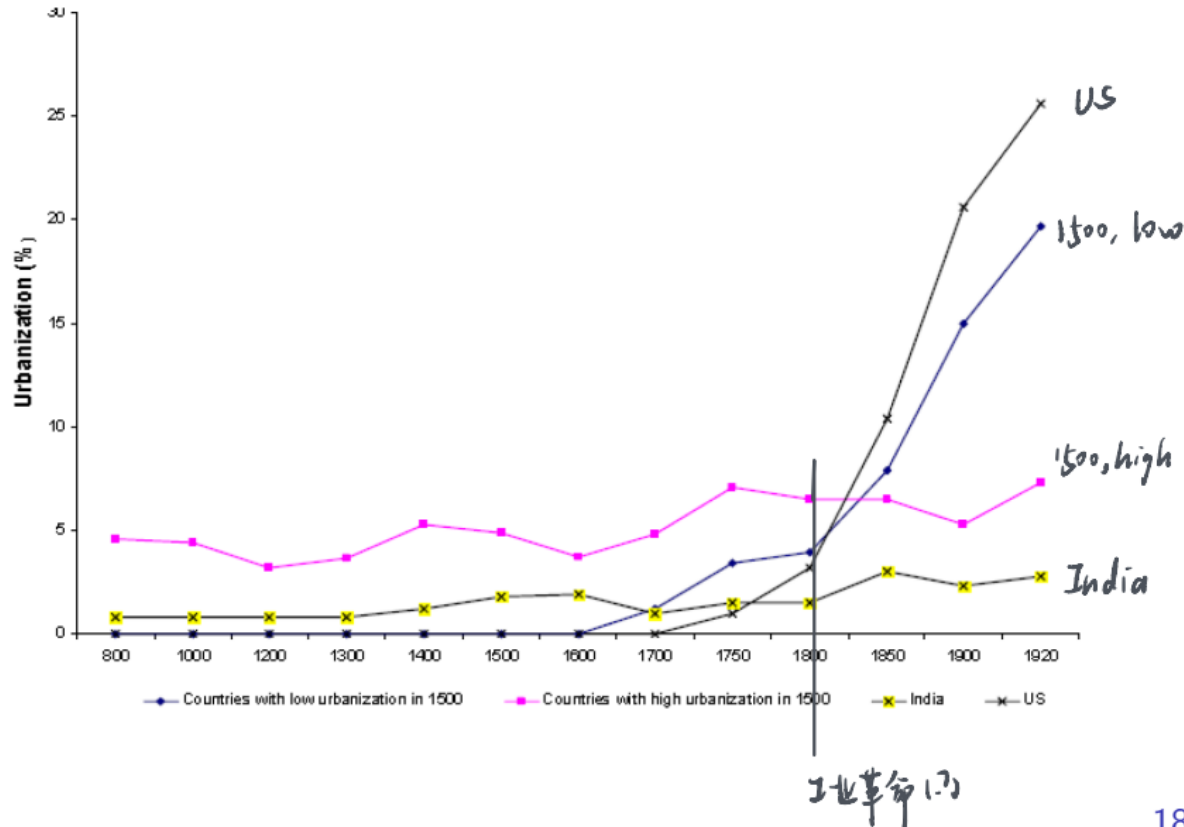
城市化



# Reversal of Fortune in Population Density



# Reversal of Fortune: Timing



# Institutions and Growth 制度与增长

- ▶ What about direct evidence of the effect of institutions of growth?
- ▶ Three types of evidence have been presented in the literature:
  - ▶ Country-level evidence on the long-run effects of institutions, exploiting potentially exogenous sources of variation (e.g., Acemoglu, Johnson and Robinson, 2001).
  - ▶ Within-country evidence on the long-run effects of institutional features that three across localities within a country (e.g., Dell, 2010).
  - ▶ Growth regressions, focusing on shorter periods (such as decades or even shorter periods).
- ▶ Even though growth regressions are the most problematic from a variety of viewpoints (as we will discuss later), since they connect to some of the issues we will discuss in this course, I now provide evidence using a modified version of growth regressions.

Example: A paper

## Example: The Effects of Democracy on Growth

民主↑，增长↑

- ▶ Democracy is a key aspect of political institutions of a society.
- ▶ Much controversy on its merits, and many popular writings and some economists emphasize its weaknesses and distortions (which are indeed many). Relatedly, the conventional wisdom appears to be That democracy is not good for economic growth and main fact be bad.
- ▶ Is this true?
- ▶ Acemoglu, Naidu, Restrepo and Robinson (2019) attempt to answer these questions.

# Challenges of Estimating the Effect of Democracy

二分法

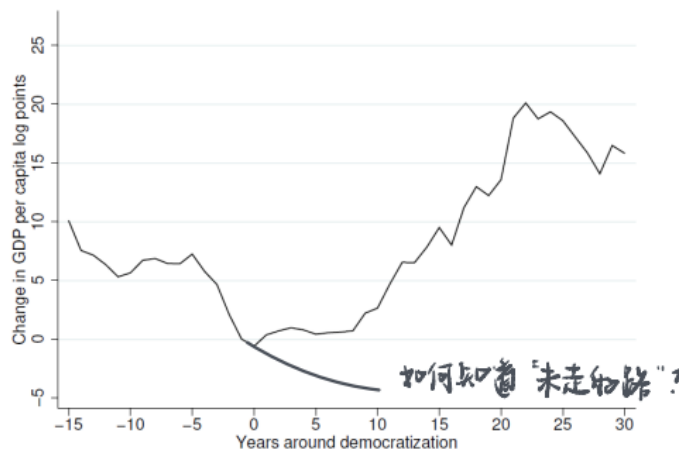
- ▶ Measuring democracy - create a dichotomous measure of democracy, minimizing measurement error.
- ▶ Not comparing apples and oranges- models that country fixed effects. 国家固定
- ▶ Dynamics- allow for mean reversion in income per capita exploiting our annual data. 动态的
- ▶ Sources of exogenous variation. 外源性

# Importance of Dynamics

经济下行，民主↑

- ▶ Democratizations are more likely to happen when nondemocracies are having economic difficulties:

FIGURE 1: GDP PER CAPITA BEFORE AND AFTER A DEMOCRATIZATION.



Notes: This figure plots GDP per capita in log points around a democratic transition. We normalize log GDP per capita to zero in the year preceding the democratization. Time (in years) relative to the year of democratization runs on the horizontal axis.

## Method I: Panel Data

- ▶ Consider the following linear panel data model at annual frequency:

$$y_{c,t} = \beta D_{c,t} + \sum_{j=1}^p \gamma_j y_{c,t-j} + \alpha_c + \delta_t + \epsilon_{c,t}.$$

- ▶ Here  $y_{c,t}$  is the log of GDP per capita in country c at time t, and  $D_{c,t}$  is the dichotomous measure of democracy in country c in year t.
- ▶  $\alpha_c$  denote a full set of country fixed effects, the  $\delta_t$  denote a full set of year fixed effects, and  $\epsilon_{c,t}$  is the error term.
- ▶ Note that this specification has level on the RHS rather than growth (does that matter?)
- ▶ It also imposes that democracy does not have a permanent effect on growth (does this matter?).
- ▶ Crucially, none of the intermediating variables like education or investment are controlled for on the right-hand side.

## Results: Importance of Dynamics Again

Table: The dependent variable is the log of GDP per capita.

	(1)	(2)	(3)	(4)	(5)
Democracy	-10.112 (4.316)	0.973 (0.294)	0.651 (0.248)	0.787 (0.226)	0.887 (0.245)
log GDP first lag		0.973 (0.006)	1.266 (0.038)	1.238 (0.038)	1.233 (0.039)
log GDP second lag			-0.300 (0.037)	-0.207 (0.046)	-0.214 (0.043)
log GDP third lag				-0.026 (0.028)	-0.021 (0.028)
log GDP fourth lag				-0.043 (0.017)	-0.039 (0.034)
p-value remaining lags					[0.565]
Long-run effect of democracy	35.59	19.60	21.24	22.01	
p-value long-run effect	[0.011]	[0.023]	[0.003]	[0.004]	
Persistence of GDP	0.973	0.967	0.963	0.960	
Unit-root test adjusted t-stat	-4.791	-3.892	-4.127	-6.991	
p-value (rejects unit root)	[0.000]	[0.000]	[0.000]	[0.000]	
Observations	6,934	6,790	6,642	6,336	5,688
Countries	175	175	175	175	175

# Inspecting the Residuals: The Case of Korea

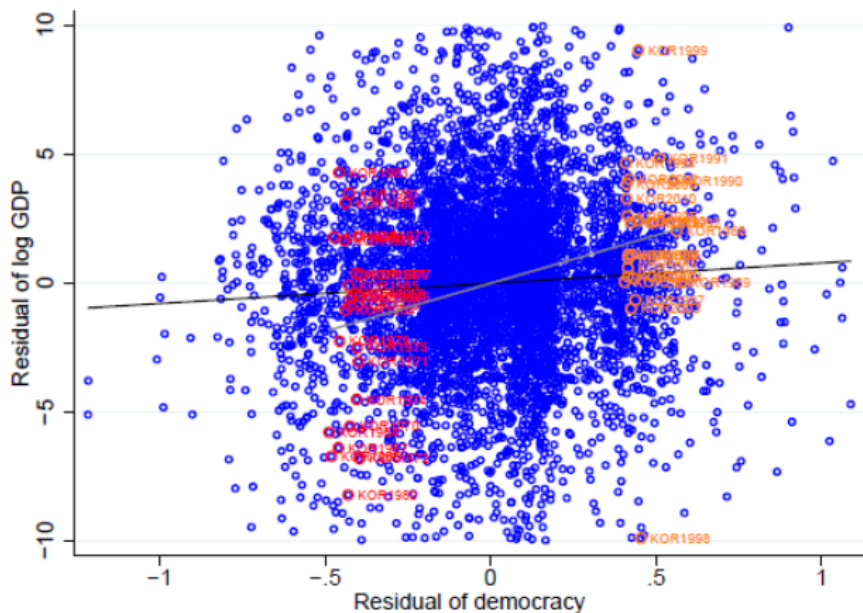
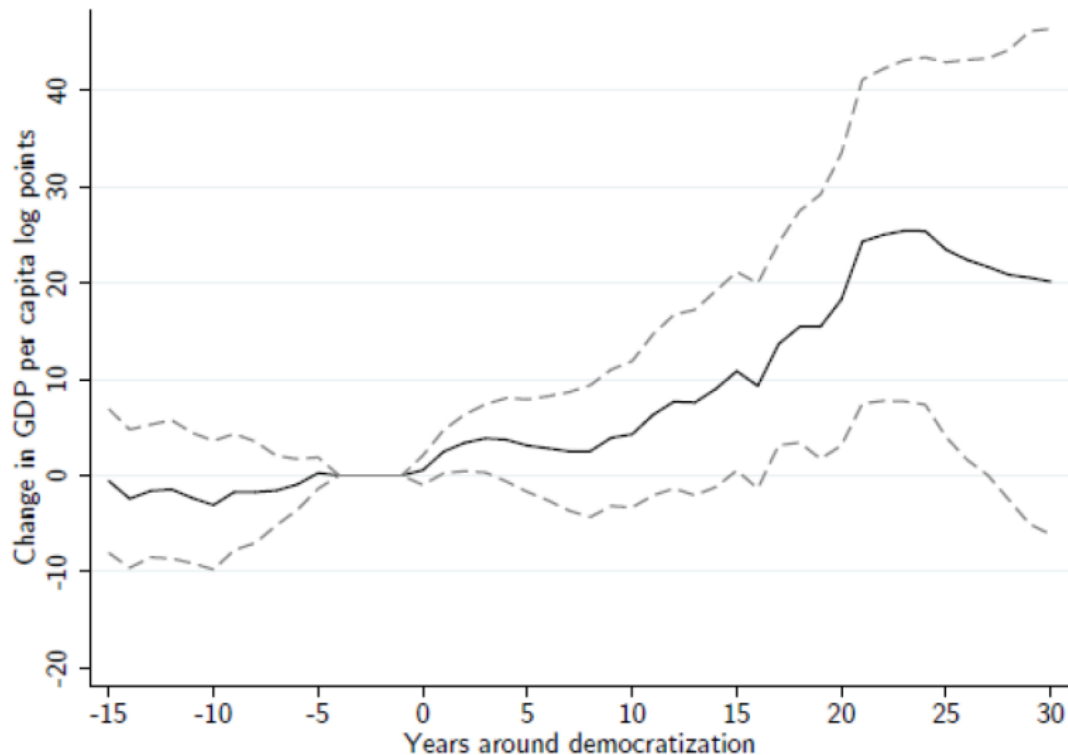
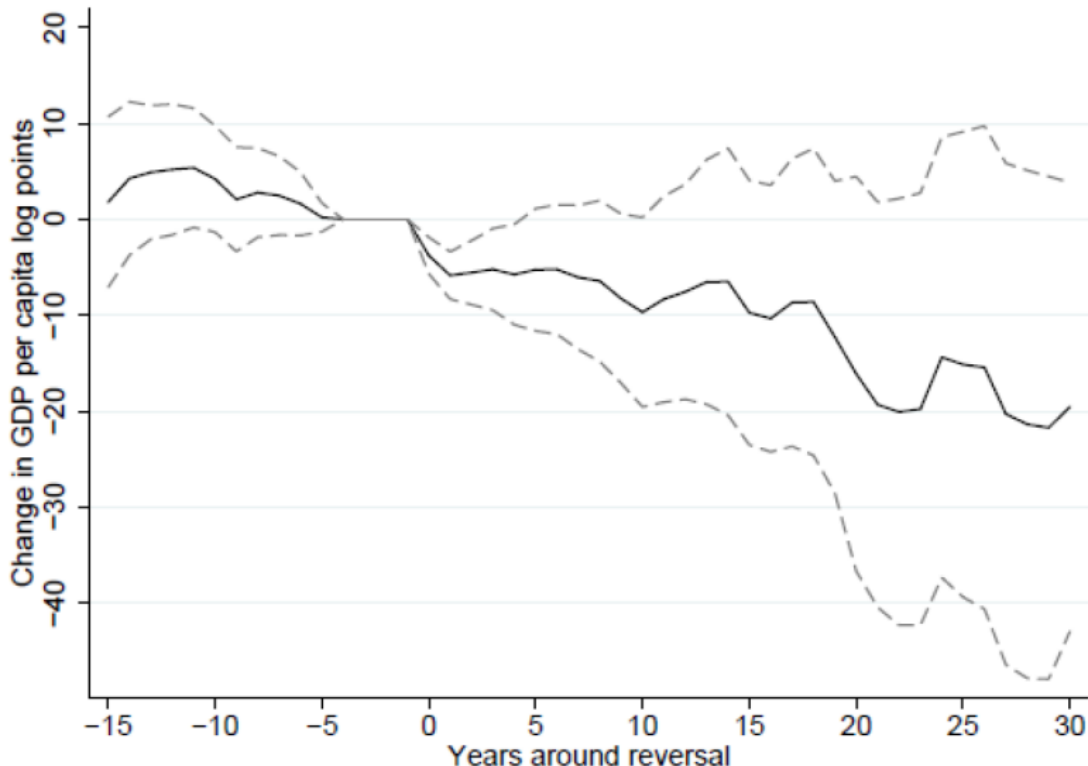


Figure: Red: Korean before democracy. Orange: Korea after democracy.

## Semi-Parametric Estimates: Democratizations



## Semi-Parametric Estimates: Reversal in Democracy



## Instrumental Variables

- ▶ So far, the strategy for identifying the effect of democracy on future economic outcomes has been to condition on observables.
- ▶ Alternative is to use an instrumental-variables (IV) strategy exploiting a source of variation that is less likely to be contaminated with omitted variable biases.
- ▶ There is no perfect instrument for democracy, but a plausibly exogenous source of variation still provides useful estimates for triangulating the effect of democracy.
- ▶ Democracy spreads within (culturally homogeneous) areas, reminiscent of democratization waves.
- ▶ Here exploit regional democratization waves.

## IV Strategy

- ▶ Let  $R_c$  denote the geographic region of country  $c$ .
- ▶ Construct the set of countries

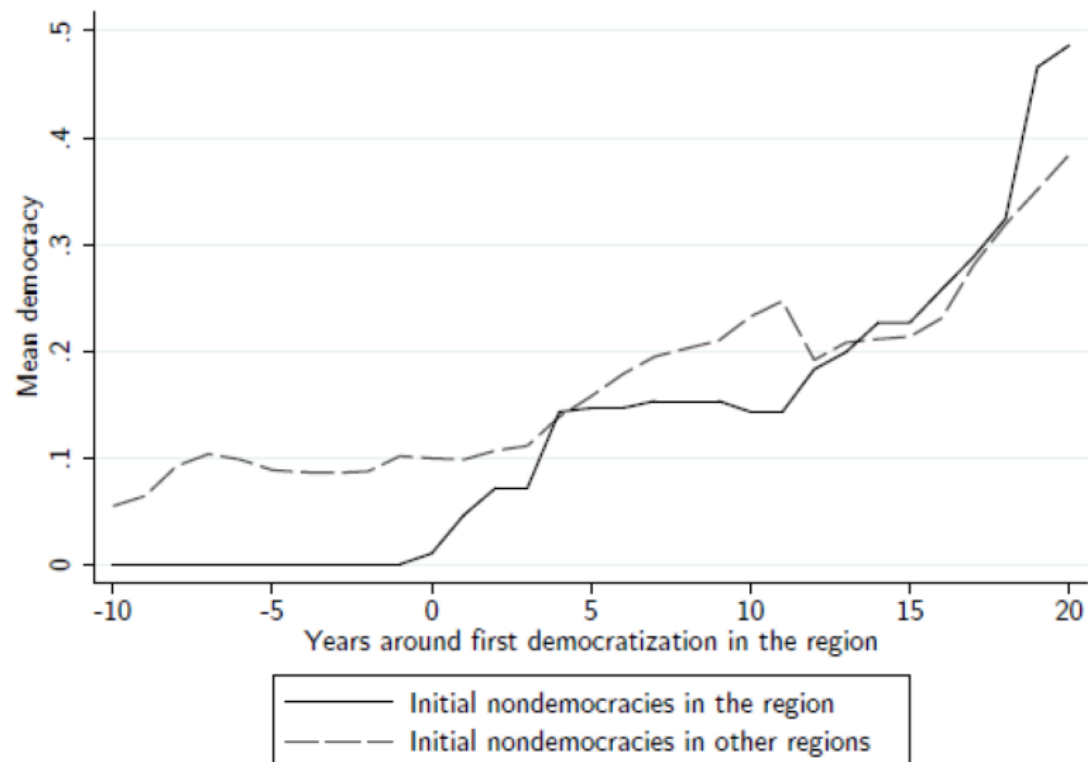
$I_c = \{c' : c' \neq c, R_{c'} = R_c, D_{c',t_0} = D_{c,t_0}\}$ , countries in the same region with the same political history, i.e.  $D_{c',t_0} = D_{c,t_0}$ .

- ▶ Then construct the instrument

$$Z_{c,t} = \frac{1}{|I_c|} \sum_{c' \in I_c} D_{c',t_0}.$$

- ▶ Here,  $Z_{c,t}$  is the jack-knifed average of democracy in a region  $\times$  regime cell, which leaves out the own-country observation.

## First Stage



## IV Estimates

Table: 2SLS effects of democracy on GDP using regional democratization waves as instrument.

Covariates:	(1)	GDP in 1960 quintiles × year effects	Soviet dummies	Regional unrest, GDP & trade	Spatial lag of GDP	Spatial lags of DGP and democracy
Democracy	1.149 (0.554)	1.125 (0.689)	1.202 (0.651)	1.107 (0.656)	1.335 (0.536)	0.989 (0.537)
Long-run effect of democracy	31.521 (17.425)	35.226 (23.846)	35.723 (19.997)	25.016 (17.157)	37.482 (17.836)	27.952 (16.966)
Observations	6,309	5,496	6,309	6,309	6,181	6,181
Countries in sample	174	148	174	174	173	173
Exc. Instruments F-stat.	33.2	16.8	26.7	16.7	17.5	12.7

## Summary

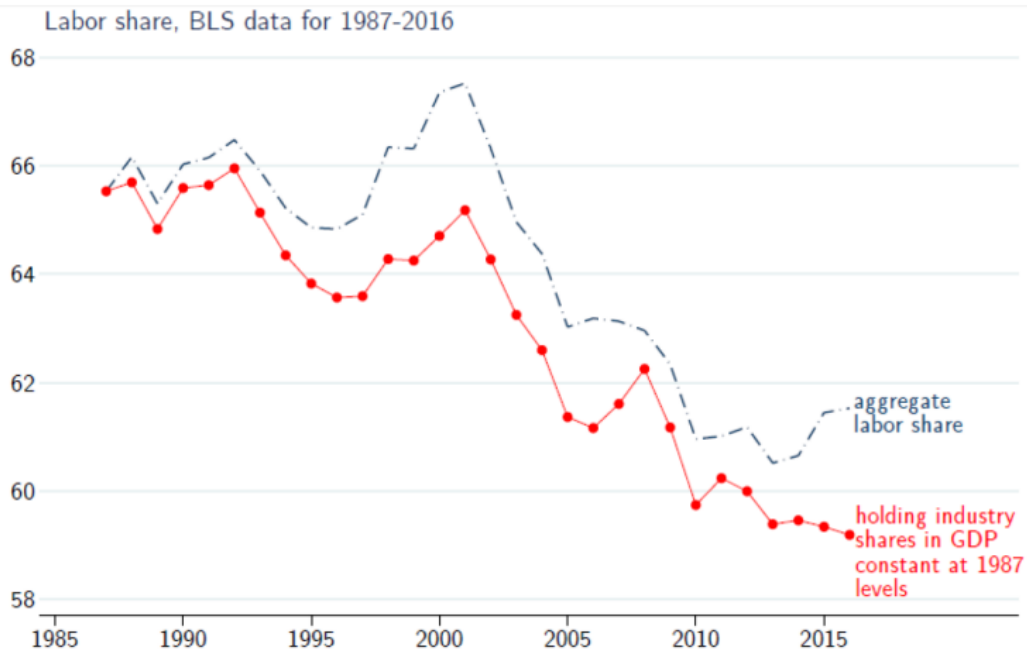
- ▶ A range of different strategies yield positive and large effects of democracy on future GDP per capita, indicating roughly that a country that democratizes becomes 20-30% richer than it would otherwise be in the next 20 years.
- ▶ This effect does not appear to be related to other confounding effects or country-specific trends potentially impacting both democracy and growth.
  - ▶ But important to control for GDP dynamics (and of course country fixed effects).
  - ▶ We will see later that many "cross-country regressions" do not do this, sometimes leading to unreliable or unstable results.

## End of the Example

## Other Major Macroeconomic Issues in the World

- ▶ Big changes in the structure of growth and distribution in industrialized economies over the last four decades.
  - ▶ Large changes in the **labor share** of national income.
  - ▶ Huge increases in **inequality**.
  - ▶ **Productivity slowdown** (while some people think we are living in the most innovative age of human history).

# Labor Share Declines: The US



# Labor Share Declines: Quite Pervasive across Countries

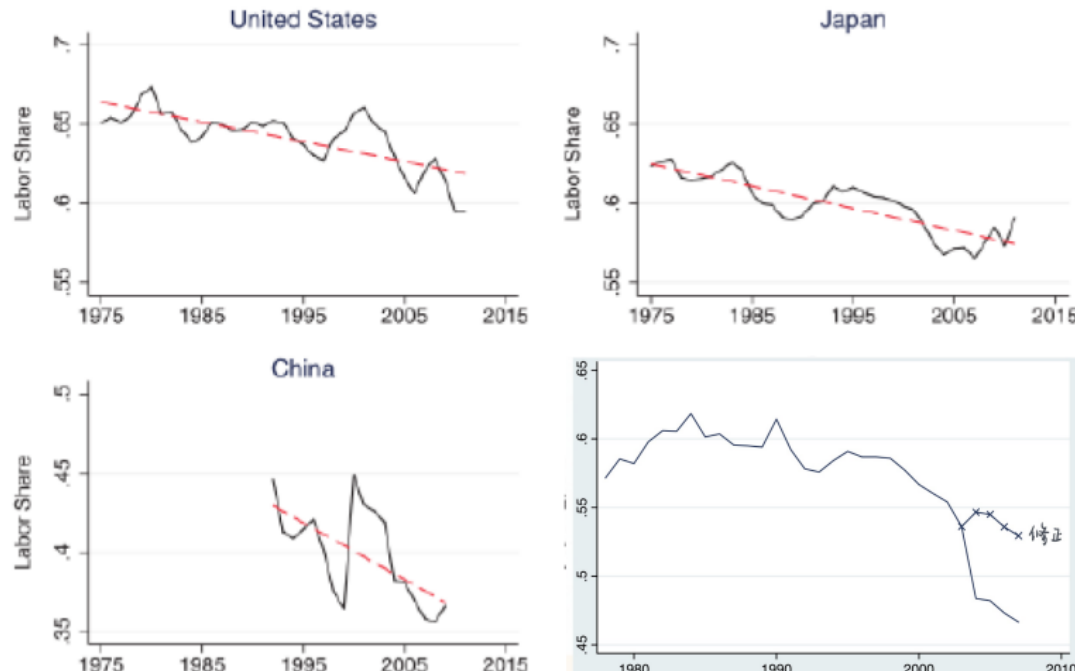


FIGURE II

Declining Labor Share for the Largest Countries

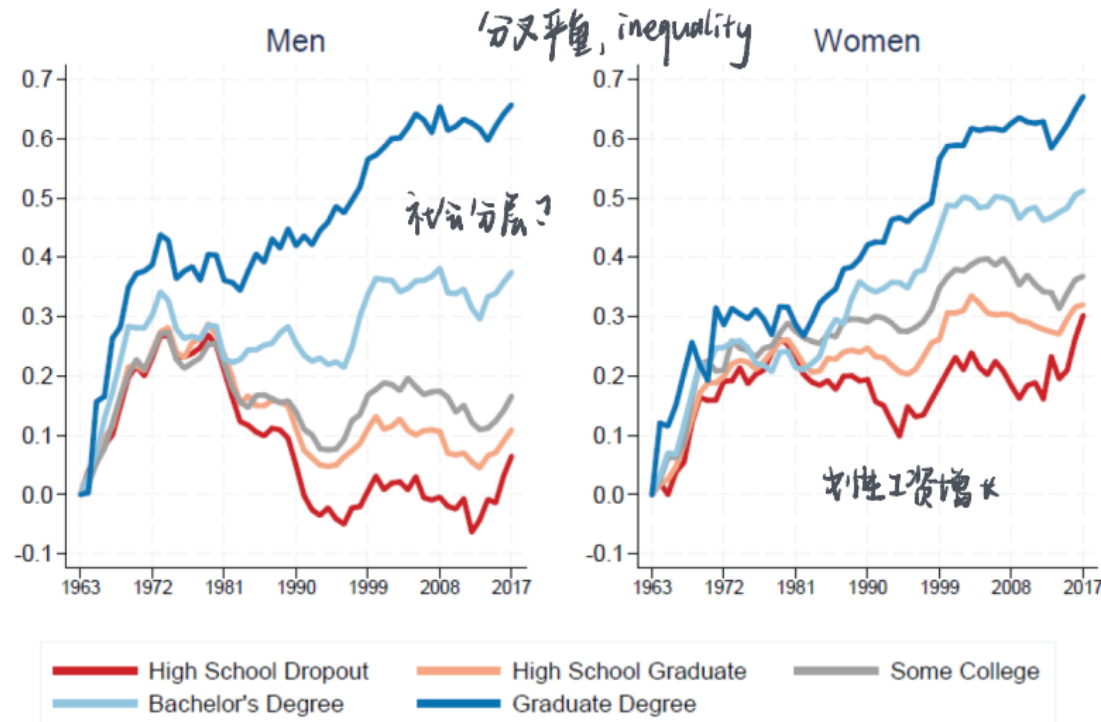
figure shows the labor share and its linear trend for the four largest economies in the world from 1975.

# Surge in Inequality: The US

汹涌

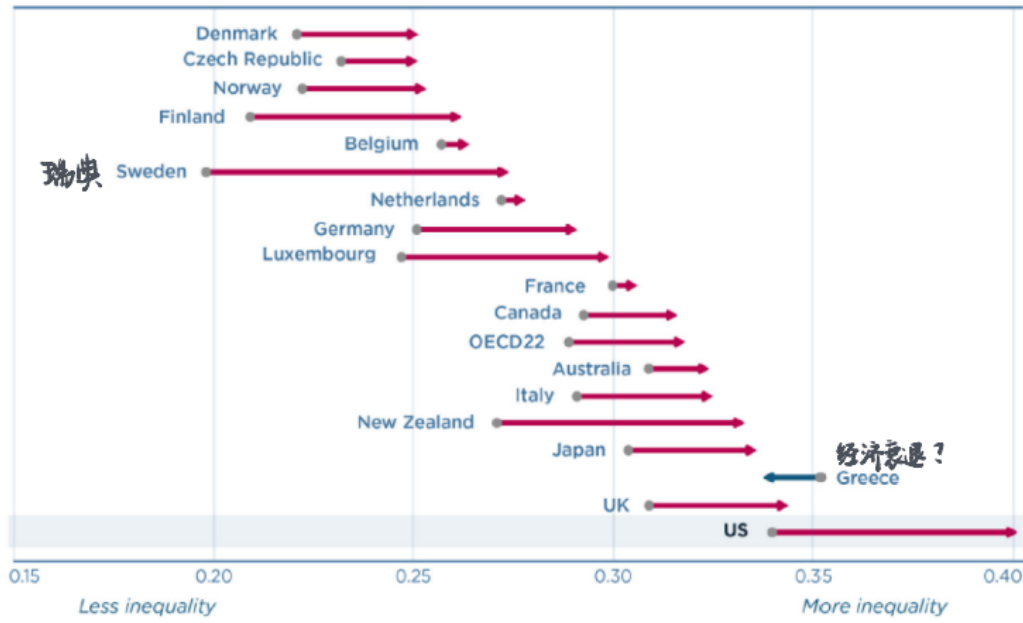
Cumulative Change in Real Log Weekly Earnings 1963 - 2017

Working Age Adults, Ages 18 - 64



# Surge in Inequality: Other Countries

Figure 1: Change in Gini coefficient, 1985 to 2013

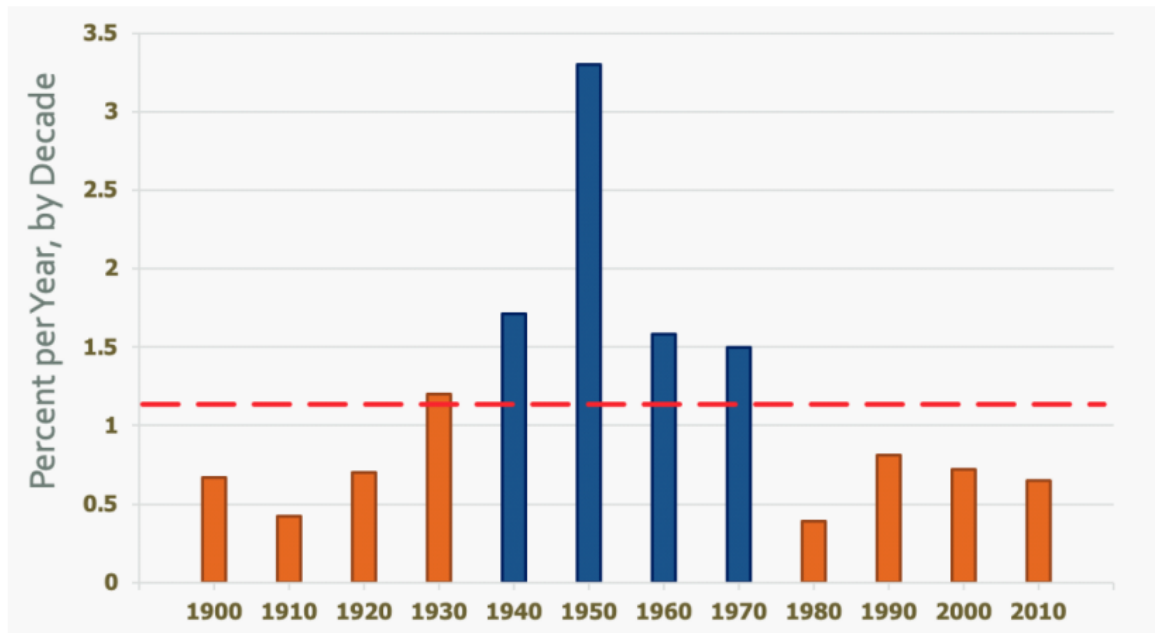


**Note:** 1985 data refer to 1985 or closest available year. 2013 data refer to 2013 or nearest available year. The Gini coefficient measures how equally income is distributed across a population, from 0 (perfectly equal) to 1 (all income to one person).

**Source:** Organization for Economic Cooperation and Development (OECD), "In It Together: Why Less Inequality Benefits All."

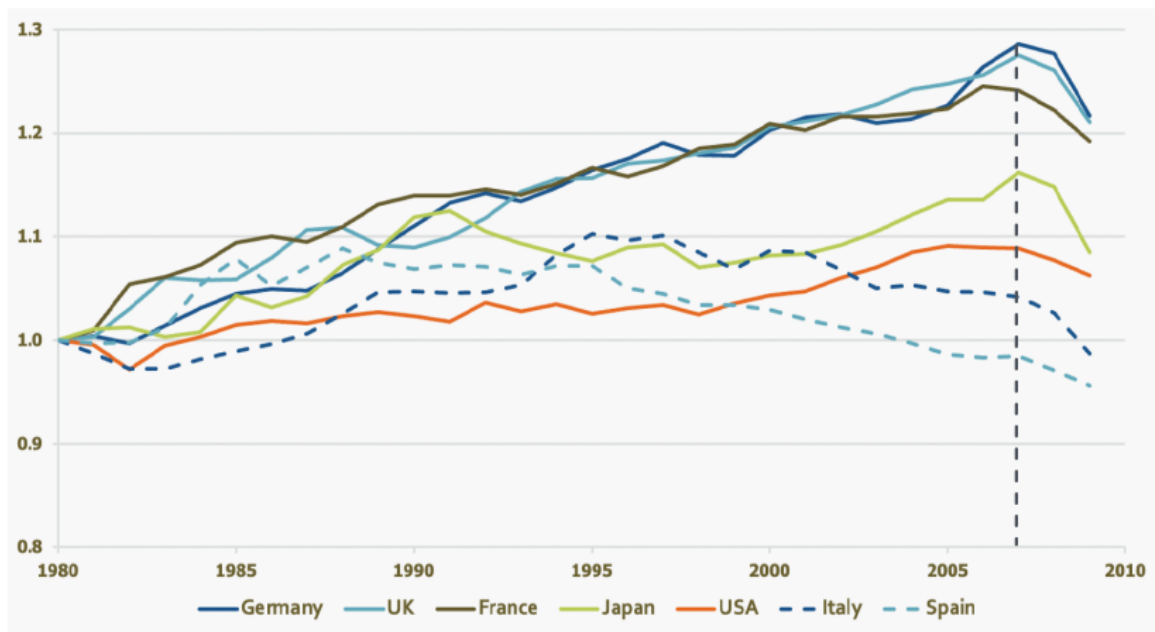
## Productivity Slowdown: The US

- ▶ US TFP trends-annualized TFP growth across decades, US non-farm private business sector (Gordon, 2018):



## Productivity Slowdown: Other Countries

- ▶ TFP growth since 1980 across selected OECD countries:



## Later part of the Course

- ▶ In the later part of the course, we will introduce several workhorse models of economic growth used in macroeconomics and other fields more broadly (as well as some applications of techniques of dynamic economic analysis utilized even more widely).
- ▶ Three objectives:
  - ▶ Build practice and skills in the analysis of dynamic economic models.
  - ▶ Obtain intuition and insight about sources and causes of differences in long run economic performance across countries and changes in growth patterns.
  - ▶ Start thinking about how to map some of these ideas to data and perhaps reinterpret the data (when necessary).