

Jonathan Pincus Summer 2022

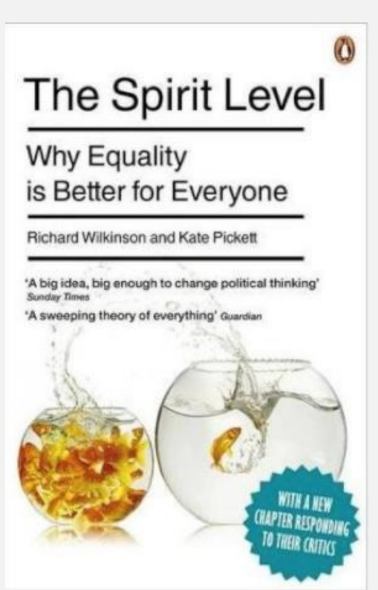
# WITHIN COUNTRY INEQUALITY

Development Policy FSPPM

THE SPIRIT LEVEL BY RICHARD WILKINSON AND KATE

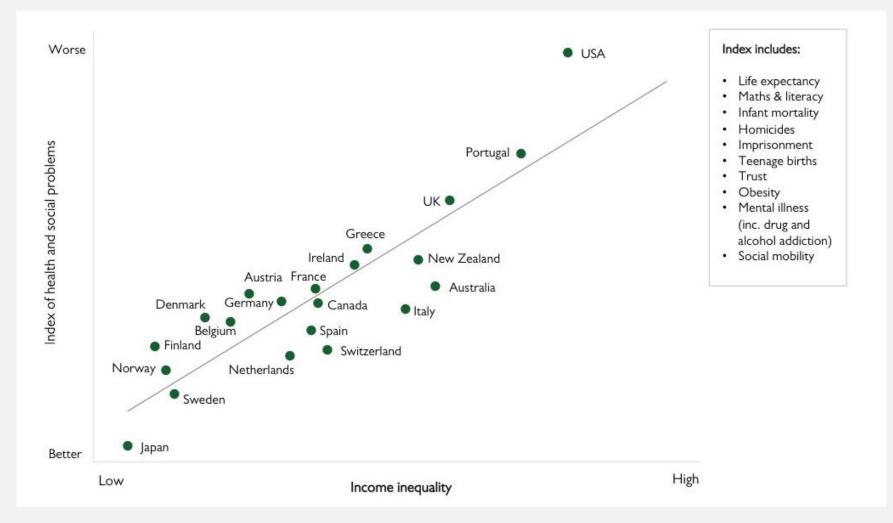
**PICKETT (2009)** 

- Why we should care about rising levels of inequality?
- Inequality is associated with a range of pathologies in health, education, violence, drug abuse, and teenage pregnancy.
- Impact of inequality on trust, social cohesion and sense of citizenship





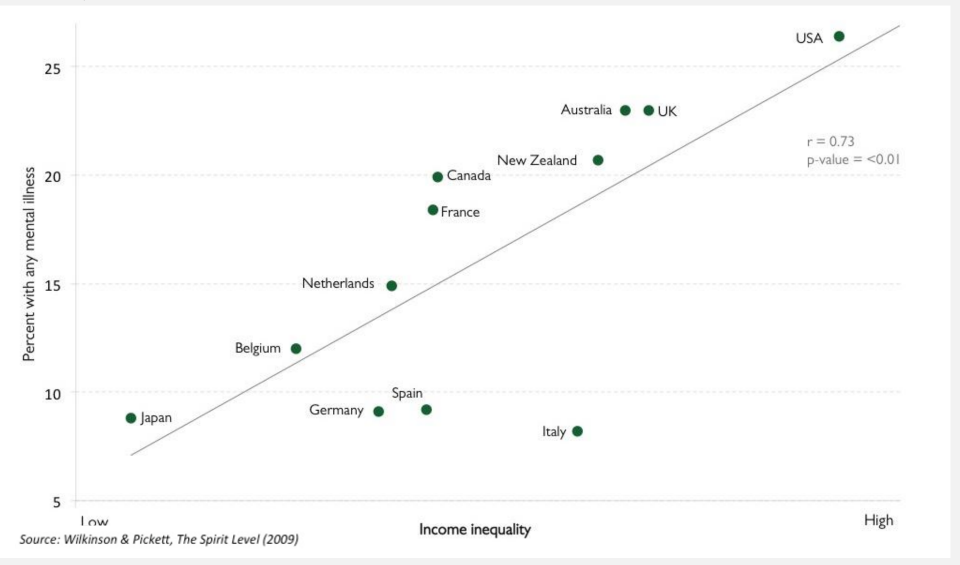
# HEALTH PROBLEMS ARE WORSE IN MORE UNEQUAL RICH COUNTRIES



Source: Wilkinson & Pickett, The Spirit Level (2009)

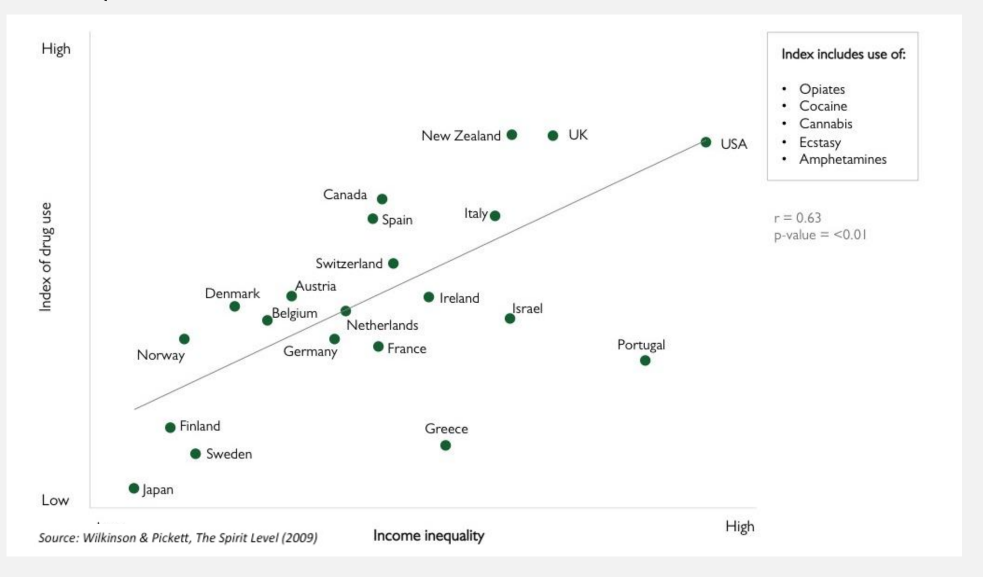


# MENTAL ILLNESS INCIDENCE IS HIGHER IN MORE INEQUAL RICH COUNTRIES



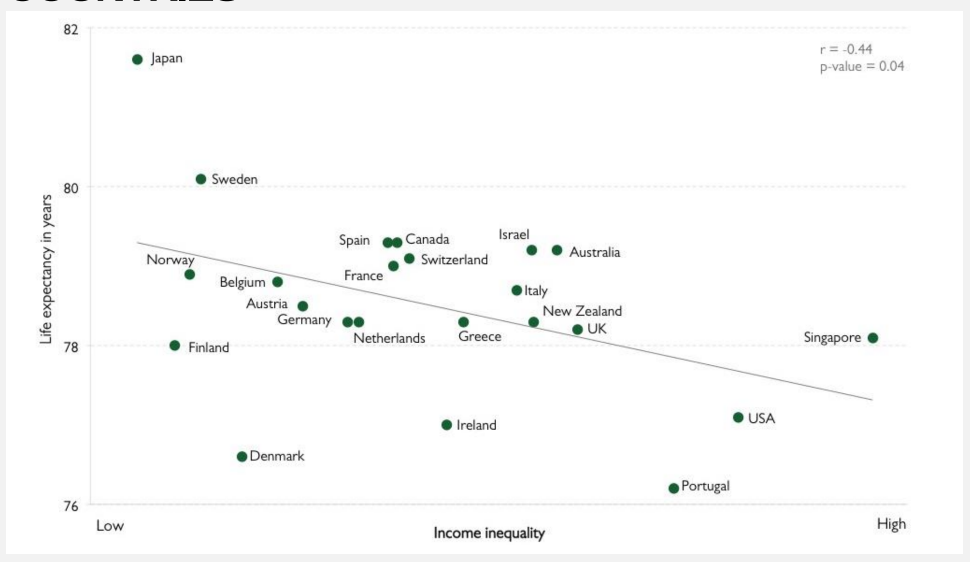


# DRUG ABUSE IS MORE COMMON IN MORE UNEQUAL RICH COUNTRIES



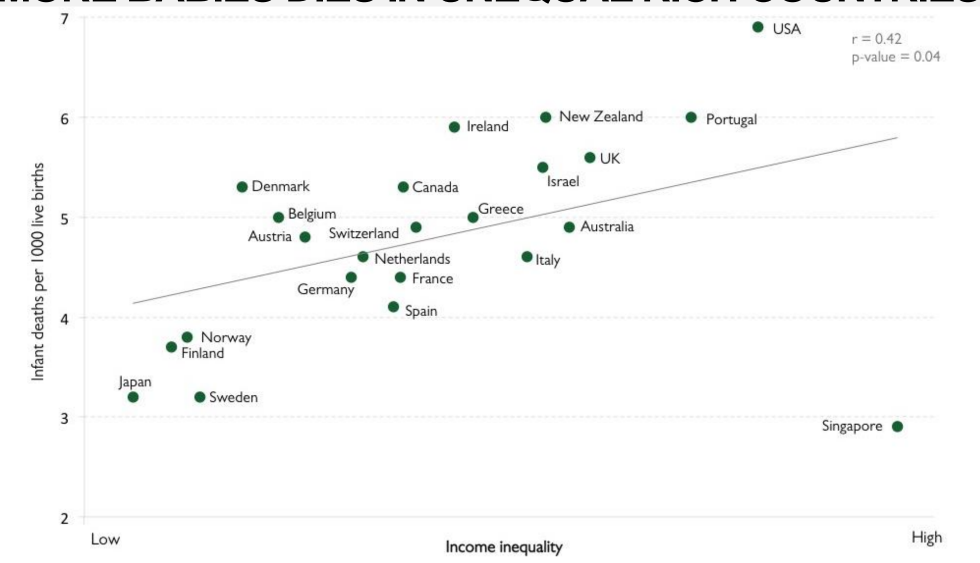


# PEOPLE LIVE LONGER IN MORE EQUAL RICH COUNTRIES



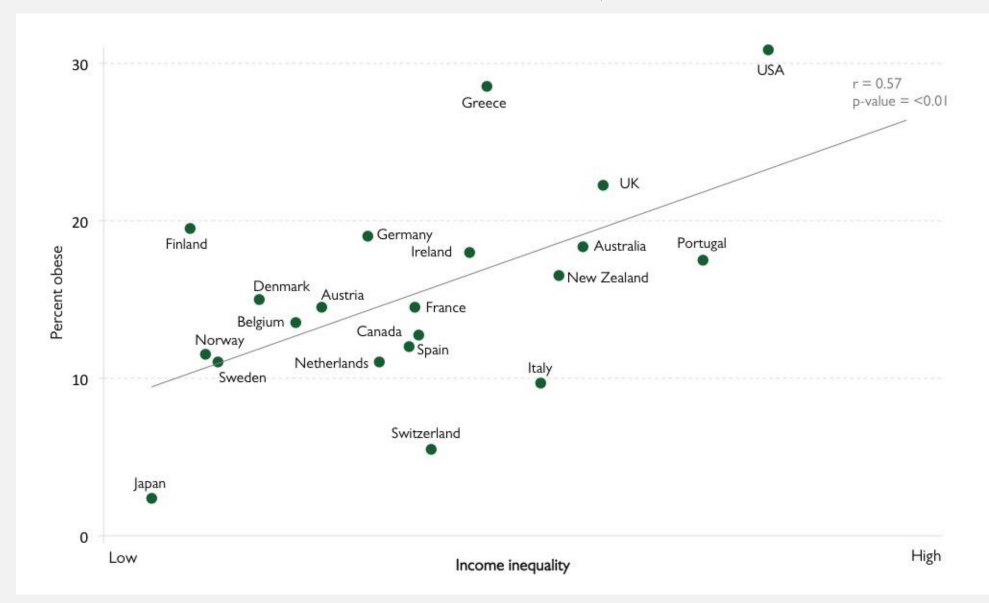


#### MORE BABIES DIES IN UNEQUAL RICH COUNTRIES



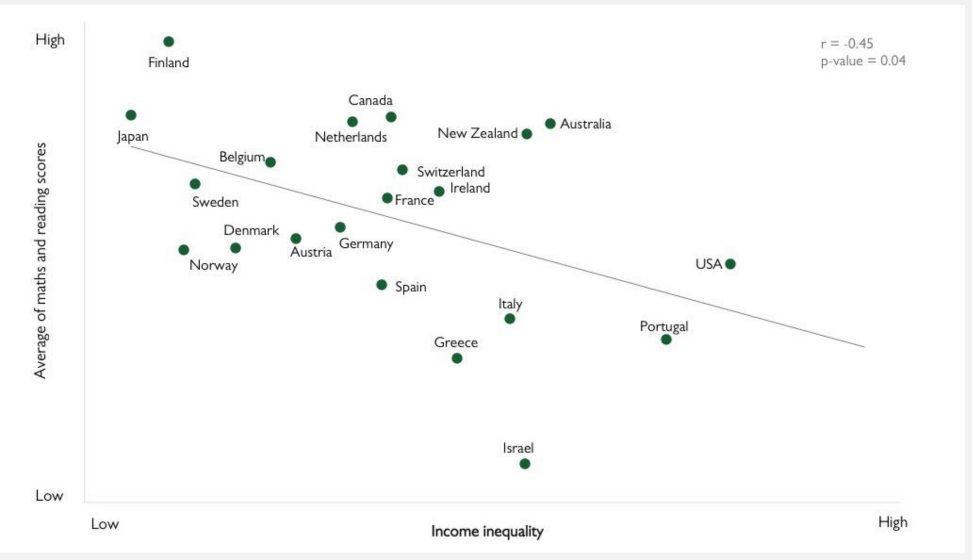


#### PEOPLE ARE FATTER IN UNEQUAL RICH COUNTRIES



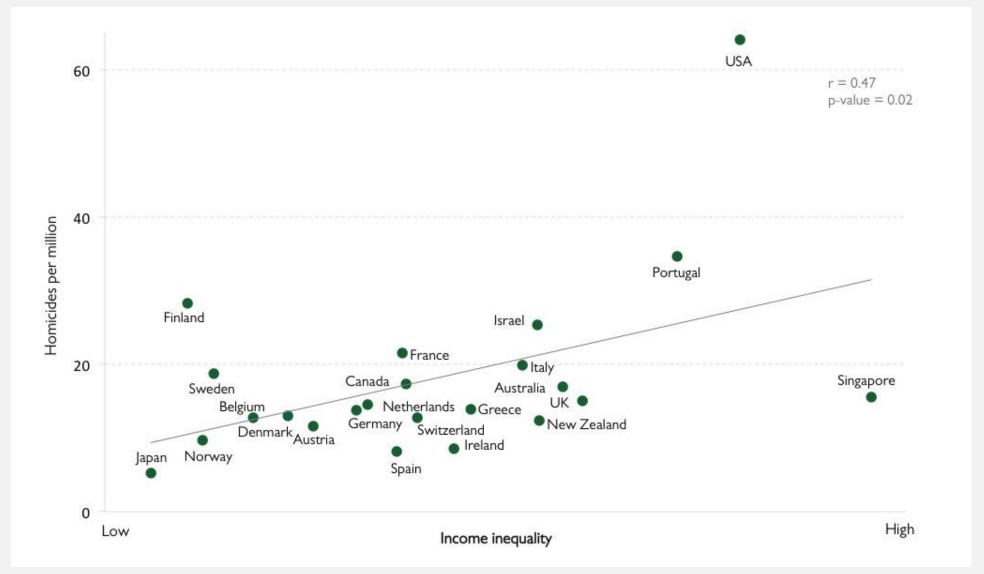


# CHILDREN ACHIEVE MORE IN SCHOOL IN MORE EQUAL COUNTRIES





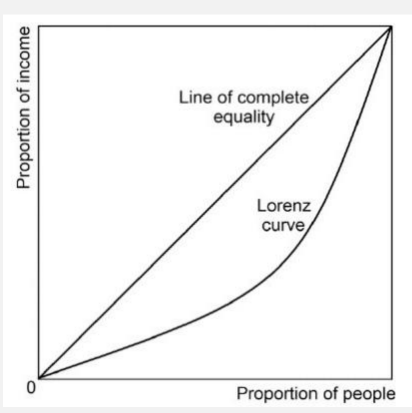
# HOMICIDE RATES ARE HIGHER IN MORE UNEQUAL RICH COUNTRIES





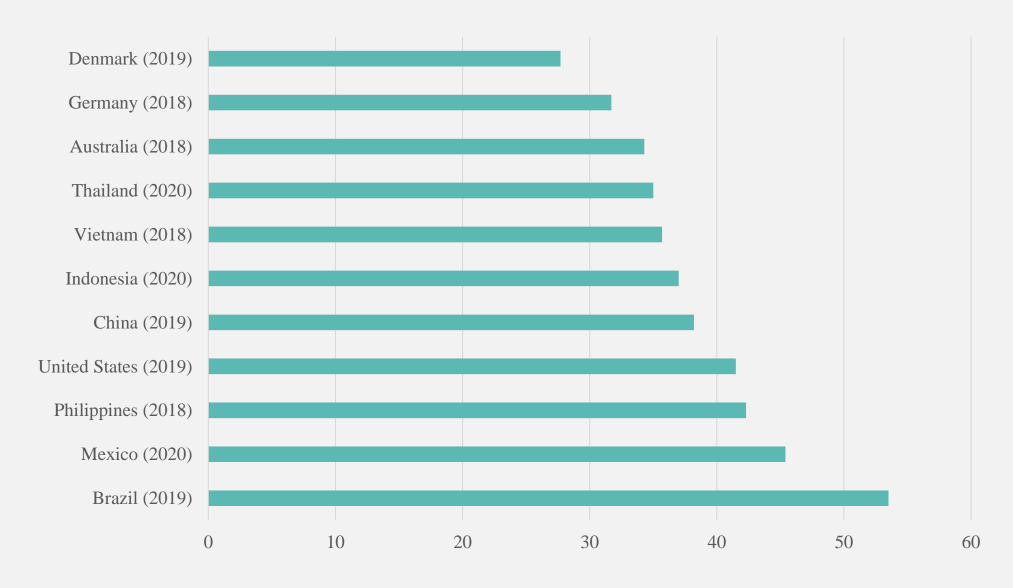
#### **MEASURING INEQUALITY**

- Inequality is usually measured using the gini coefficient, which is the area between the Lorenz curve and a 45-degree line from the origin
- The Lorenz Curve is the line drawn by plotting the proportion of total income (y-axis) against the proportion of the total population (x-axis).
- The gini gives more weight to groups in the middle of the income distribution





# GINI COEFFICIENTS AROUND THE WORLD (HIGHER IS MORE UNEQUAL)





### PROBLEMS COMPARING INEQUALITY STATISTICS BETWEEN COUNTRIES

- Differences in methods: Tax and payroll data (individuals, income) vs surveys (expenditure, households)
- Purchasing power parity (PPP) exchange rates: consumption baskets differ across countries depending on culture and prices
- Coverage:
  - Over-representation of urban residents
  - Undercounting of migrants and people without a fixed residence
  - Undercounting of the rich
  - Sampling with and without replacement



# VIETNAM HOUSEHOLD LIVING STANDARDS SURVEY

- Systematically underestimates urban poverty because migrants are excluded (they are not registered households and so they do not enter the sampling frame)
- Migrants live in dormitories and rented accommodation and are poorer than residents
- Excludes rural to rural migrants (for example, daily labor on coffee farms in the Central Highlands and vegetable farms in Dalat)
- If they were included would Vietnam's gini be higher?



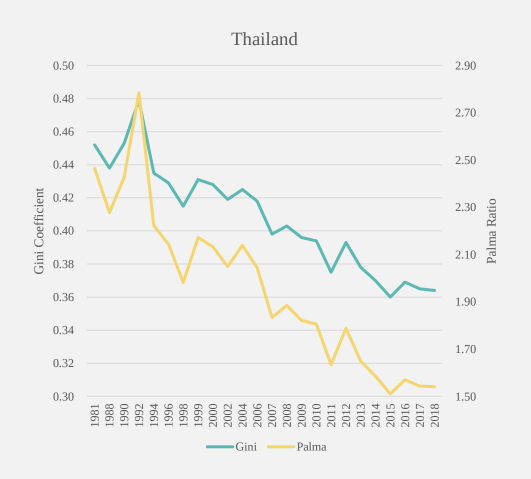
#### THE PALMA RATIO

- J.G. Palma found that most of the differences in income distribution between countries occurs at the top and bottom.
- The 5<sup>th</sup> to 9<sup>th</sup> deciles of the population tend to receive about the same share of national income.
- The big differences between countries are a result of the share of the top 10% and the bottom 40%. So the Palma ratio is:

Income share of the richest 10% Income share of the poorest 40%



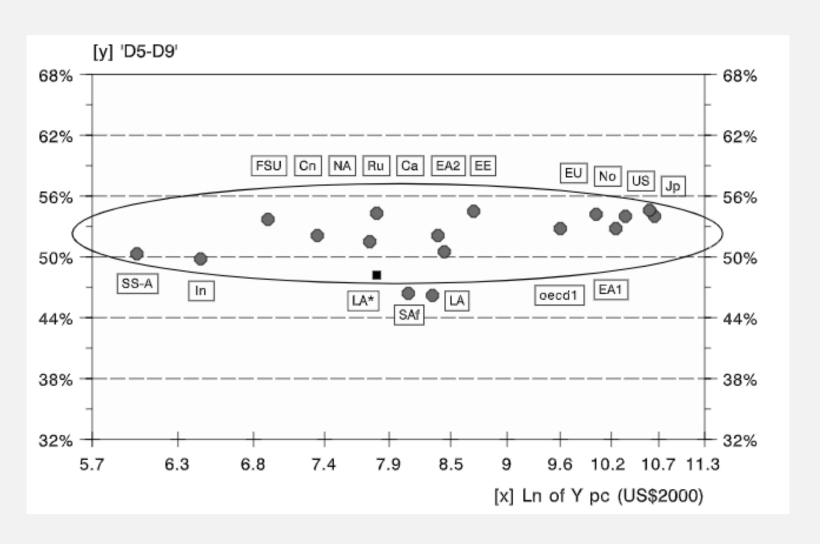
#### **GINI VS PALMA: THAILAND AND INDONESIA**





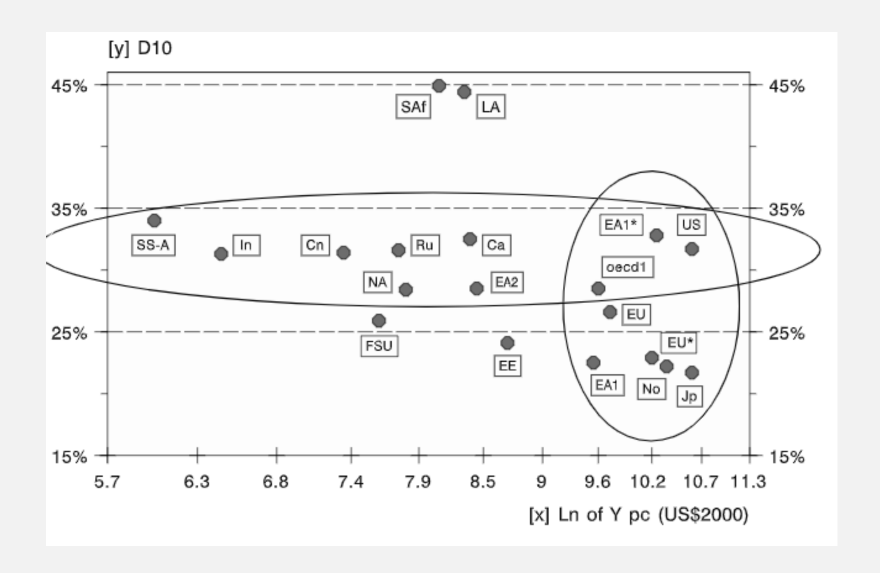


# INCOME SHARE OF THE 5<sup>TH</sup> TO 9<sup>TH</sup> QUINTILES AND PER CAPITA INCOME (2005)



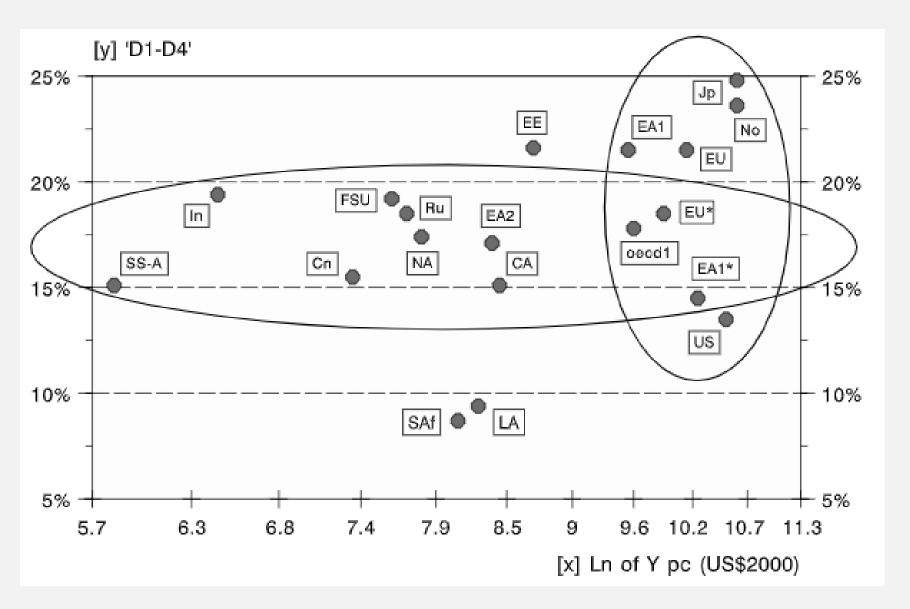


#### **INCOME SHARE OF RICHEST DECILE**





#### **INCOME SHARE OF THE BOTTOM 40%**





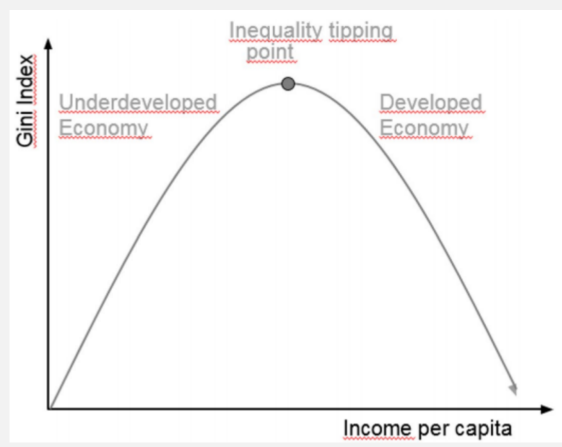
# PALMA: STABLE MIDDLE AND HETEROGENEOUS EXTREMES

- Middle of the income distribution appears to be able to defend its share of income the "administrative classes"
- Top 10% (really top 1%) has varying ability to extract income from the bottom 40%
  - Share of wages vs profits in national income
  - Rapidly growing manufacturing sector and rising labor productivity increases labor's share
  - Degree of oligopoly of economic structure (very high in natural resource-based economies)
  - Ability of elites to reduce taxes and redistributive fiscal policy



# SIMON KUZNETS (1955): ECONOMIC GROWTH AND INCOME INEQUALITY

- Inequality is low in agrarian societies, so industrialization increases inequality
- Returns to investment increase, which accrue to the wealthy
- At higher levels of income, progressive taxation and social welfare decrease inequality
- More workers in high productivity activities like modern services





# HAS THE WORLD FOLLOWED THE KUZNETS CURVE?

- Kuznets mainly used US data and never claimed that the curve was universally valid.
- Many agrarian economies are very unequal (Philippines): different starting points
- Tremendous diversity of inequality outcomes: Market outcomes and government redistribution
- More rapid productivity growth in **industry** and services reduces inequality effects of industrialization: Korea, Taiwan and Vietnam.
- But rising share of capital in national income causes inequality to rise
- Role of government varies even at high levels of national income: US vs Sweden



# DOES TECHNOLOGICAL CHANGE CAUSE INEQUALITY?

- Tinbergen (1975): Race between demand for skilled labor and increase in skills in the population can raise the relative wages of skilled workers and increase inequality.
- Automation reduces demand for labor and increases returns to capital: For example use of robots in automobile manufacturing
- Baumol effect: Some sectors have limited capacity for productivity increases → a string quartet will always consist of four musicians
  - Health and education are examples of public services that require human action even if automation can increase productivity to some degree
  - Suggests that as countries get wealthier they should spend more on public services to improve living standards and reduce inequality
- Atkinson: Government as the employer of last resort to reduce unemployment (which raises inequality) and increase bargaining power of workers



# MILANOVIC: GLOBALIZATION AND WITHIN-COUNTRY INEQUALITY

- Globalization has reduced the capacity of governments to tax mobile capital: telecommunication, finance and manufacturing
- It has weakened the power of labor (trade unions) in the advanced countries as manufacturing (and increasingly service) jobs move to Asia
- To the extent that manufacturing is geographically concentrated in Asian countries, globalization could increase inequality in developing countries (China)
- Unlikely that rising wages in China will bring these jobs back to the US and Europe: other low-wage countries will emerge (Vietnam) and automation will occur in China as well as the US



#### **DISCUSSION QUESTIONS**

- 1. Discuss the difference between the gini coefficient and the Palma ratio. Which do you think is a better measure of inequality?
- 2. Discuss the role of globalization in increasing or reducing within-country inequality.

