Econ 133 – Global Inequality and Growth Inequality between individuals

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What we've learned so far:

Trends in the functional distribution of income

- The capital share is rising, the labour share falling
- What theories can account for this evolution

Now we move to the interpersonal distribution of income, starting with the tools

Roadmap

- 1. Data sources to study inequality between individuals
- 2. Metrics: Gini coefficient, Pareto-Lorenz coefficient, top shares
- 3. Unit of observation

1 Data sources for interpersonal inequality

1.1 Survey data

- Surveys are a popular data source to study inequality:
 - Ask a sample of families about their income, wealth...
 - Lots of socio-demographic characteristics
 - Revolutionized empirical research in second half of 20th century

- Numerous household surveys now available:
 - Luxembourg income study (40 countries, 1968-)
 - Luxembourg wealth studies (12 countries, 1994-)
 - World Bank Living Standard Measurement Studies (39 countries, 1985–).
- Survey data are useful, but insufficient:
 - Large gap between surveys and macro totals
 - Practical pbs: non-response & under-reporting at the top

1.2 Tax data

- Tax administrations have published tabulations of income by size of income since beginning of income tax (usually early 20th century)
- In recent decades, availability of micro-samples of tax returns
- Kuznets (1953) first to use tax data to compute top income shares
- Extended by Atkinson, Piketty, Saez (2011) and others

Limits of tax data:

- Miss tax evasion
- Miss legally tax-exempt income
- Ex: US tax data only capture 60% of US national income
- Silent on distribution within bottom 90%

1.3 Distributional national accounts

DINAs = decompositions of national account aggregates such that:

- Distributions of income, wealth, saving, taxes, transfers... are consistent with what survey/tax data show
- Totals match macro aggregates
- First attempt: King (1696)
- Current attempt to compile DINAs throughout the world: http://WID.world

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Ranks, Degrees, Titles and Qualifications	Number of families	Heads per family	Number of persons	Income per family £	Income per head £	Expence per head £	Increase per head £	Total income £'000	Total expence* £'000	Total increase £'000
Terrenevall Londa	160	40	6400	2 800	~ 70	£0	~ 10	× 000	2000	64
Spiritual Lords	100	20	520	1 300	65	55	10	33.8	28.6	52
Baropata	20	20	12800	880	55	51	4	704	652.8	51.2
Balonets Vnights	600	13	7 800	650	50	46	4	390	358.8	31.2
Facuiros	3 000	10	30,000	400	40	37	3	1 200	1 1 10	90
Contlemen	12,000	8	96,000	240	30	97 5	25	2 880	2.640	240
Bersons in greater Offices and Places	5 000	o g	40,000	240	30	27.3	2.5	2 000	1 080	120
Persons in lesser Offices and Places	5 000	6	30,000	120	20	19	5	600	540	60
Eminant Marshants & Tradars by Sas	2 000	0	16,000	400	20	10	10	800	640	160
Lassar Marabanta & Tradara by Sea	2 000	6	48,000	200	33.3	10 2	5	1 600	1 360	240
Dersons in the Low	10,000	7	70,000	140	33.5	20.5	2	1 400	1 100	210
Eminent Clargemen	2,000	6	12,000	60	20	0	1	120	108	12
Langer Clargymen	2 000	5	40,000	45	10	9	1	260	320	40
Erseholders of the better sort	40,000	7	290,000	43	19	11	1	3 3 6 0	3 080	280
Freeholders of the lesser sort	140,000	5	200 000	04 50	12	0.5	0.5	3 300	5 080	200
Freeholders of the lesser soft	150,000	5	750,000	30		9.5	0.5	6 600	6412.5	197.5
Parmers	16,000	5	20,000	60	19	11.5	0.25	0000	0412.5	40
Shankaanana and Tradasman	40,000	3	190,000	45	12	0.5	0.5	1 900	920	40
Artigona and Handierafte	40 000	4 2	240,000	40	10	9.5	0.5	2 4 0 0	2 280	190
Artisans and Handicrafts	5 000	4	240 000	40	20	9.5	0.5	2400	2 200	40
Naval Officers	3 000	4	20 000	80	20	10	2	940	200	16
Military Officers	511 586	<u>4</u>	$\frac{16000}{267552}$	$\frac{60}{0.67}$	$\frac{15}{12.9}$	$\frac{14}{12}$	$\frac{1}{0.9}$	$\frac{240}{34495.8}$	32 048.7	2447.1
Common Seamen	50,000	3	150,000	21	7	7.5	-0.5	1.050	1.125	- 75
Labouring People & outservants	364 000	31	1 275 000	15	4.3	4.4	-0.1	5460	5 587	-127
Cottagers & Paupers	400 000	34	1 300 000	5	1.5	1.75	-0.25	1 950	2 2 7 5	-325
Common Soldiers	35,000	$\tilde{2}^4$	70,000	14	7	7.5	-0.5	490	525	- 35
Common Boldiers	849 000	31	2 795 000	10.5	3.25	3.45	-0.2	8 9 5 0	9512	-562
Vagrants	010 000	° 4	30,000	10.0	2	4	-2	60	120	- 60
	849 000	34	2825000	10.5	3.19	3.41	-0.22	9010	9632	-622
So the General Account is										
Increasing the Wealth of the Kingdom	511 586	54	2 675 520	67	12.9	12	0.9	34 495.8	32 048.7	2447.1
Decreasing the Wealth of the Kingdom	849 000	3	2825000	10.5	3.19	3.41	-0.22	9010	9 6 3 2	-622
Neat Totalls [and averages]	1 360 586	41	5 500 520	32	7.9	7.55	0.33	43 505.8	41 680.7	1825.1

		Pre-tax	income	Post-tax income		
Income group	Number of adults	Average income	Income share	Average income	Income share	
Full Population	234,400,000	\$64,600	100%	\$64,600	100%	
Bottom 50%	117,200,000	\$16,200	12.5%	\$25,000	19.4%	
Middle 40%	93,760,000	\$65,400	40.5%	\$67,200	41.6%	
Тор 10%	23,440,000	\$304,000	47.0%	\$252,000	39.0%	
Тор 1%	2,344,000	\$1,300,000	20.2%	\$1,010,000	15.6%	
Top 0.1%	234,400	\$6,000,000	9.3%	\$4,400,000	6.8%	
Top 0.01%	23,440	\$28,100,000	4.4%	\$20,300,000	3.1%	
Top 0.001%	2,344	\$122,000,000	1.9%	\$88,700,000	1.4%	

The Distribution of National Income in the United States, 2014

Source: Piketty, Saez and Zucman (2018)

2 How to quantify inequality?

2.1 Gini coefficient

- \bullet Inequality often summarized by Gini coefficient ${\cal G}$
- \bullet Lorenz curve shows % of income earned by people below fractile p
- $\bullet~G=2~x$ area between 45 degree line and Lorenz curve
- G = 0 means Lorenz curve is the 45 degree line = perfect equality



2.2 Income and wealth shares

- Problem of Gini: quite abstract & requires lots of data
- Shares are more concrete ("the top 1% income share")

What is the link between the Gini coefficient and top shares?

- Let's consider a finite number of income groups
- Individuals below percentile p_1 own a share s_0 of income, individuals between p_1 and p_2 own a share s_1 , etc.

- Ex: Assume there are 2 groups, and that both groups are homogenous
- Ex: $p_1 = 0.9$, $s_0 = 0.5$, $s_1 = 0.5$. I.e., the bottom 90% and the top 10% both own 50% of total income
- \bullet With two homogenous groups, geometrically easy to show that $G=s_1+p_1-1$



(hence a linear curve); curve 2 assumes a continuous distribution

2.3 Pareto coefficients

- Another useful metric of inequality is the Pareto coefficient
- At the top, income & wealth well approx. by Pareto distributions
- Pareto distributions have a probability density function

$$f(y) = \frac{ac^a}{y^{1+a}}$$

- \bullet and a cumulative distribution function $1-F(y)=(c/y)^a$
- with c = constant and a = Pareto coefficient

- Key property of Pareto distributions: ratio average/threshold = constant
- Note $y^*(y)$ average income of pop. above threshold y. Then:

$$y^*(y) = y\frac{a}{a-1} = yb$$

- $\bullet \ b$ is called the inverted Pareto-Lorenz coefficient
- If a=2, b=2: average income above \$100,000 = \$200,000; average income above \$1 million = \$2 million, etc.
- US 1970s, income: b = 1.7-1.8 (a = 2.2-2.3)

- US 2010s, income: b = 2.2-2.5 (a = 1.7-1.8)
- For wealth distributions, b can be larger than 3
- b = index of concentration
- Pareto coefficients are easy to estimate using tabulations
- See Kuznets 1953, and Atkinson, Piketty and Saez 2011 for graphs on b coeff over time & across countries

The Pareto coefficient a is a = 1.7 in country A and a = 1.5 in country B. Therefore, income is more concentrated at the top in country A than in country B.

A — Yes

B — No

3 Unit of observation

- Individual adult: assumes no sharing of resources between spouses
- Equal-split adults: assumes full sharing of resources
- \bullet Tax unit \approx households: relevant for tax policy simulations



References

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