Quantifying Income Inequality: Lorenz Curves and the Gini Index

The Lorenz Curve for a Country

Rank households in the country by yearly income, in increasing order.

Let x = income percentile, expressed as a decimal. For example x = 0.75 would correspond to the household income that is larger than the household income of 75% of the families in the country Observe $0 \le x \le 1$.

Now add up the household incomes for all the households at the x^{th} percentile or lower.

Also add up the household incomes for all the households in the country.

Divide to get a ratio. The value of the ratio depends on x, so it is a function that we could call f(x).

$$f(x) = \frac{sum\ of\ household\ incomes\ for\ all\ households\ at\ the\ x^{th}\ percentile\ or\ lower}{sum\ of\ household\ incomes\ for\ all\ households}$$

Observe $0 \le f(x) \le 1$

Make a graph of f(x) - vs - x. The resulting graph is called the *Lorenz Curve* for the country.

We will now consider examples of three small island countries. Each country has only five households. Their incomes are shown in the table below. We will make Lorenz Curves for the three countries.

Island Country 1	Island Country 2	Island Country 3
Household a: \$10k/year	Household a: \$20k/year	Household a: \$58k/year
Household b: \$20k/year	Household b: \$40k/year	Household b: \$59k/year
Household c: \$30k/year	Household c: \$60k/year	Household c: \$60k/year
Household d: \$40k/year	Household d: \$80k/year	Household d: \$61k/year
Household e: \$200/year	Household e: \$100k/year	Household e: \$62/year

We can compute the data for the Lorenz Curve for each country. Call their curves f(x), g(x), and h(x).

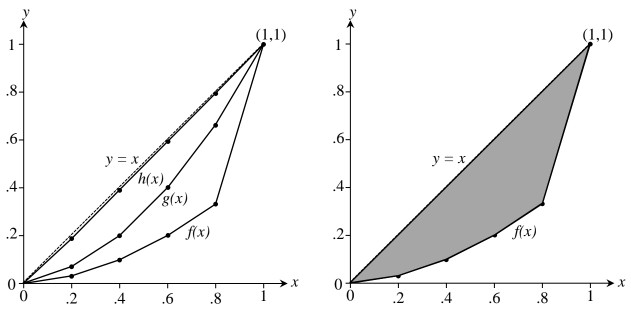
Data for Lorenz Curve $f(x)$ for Island Country 1				
Income Percentile <i>x</i>	Households at x^{th} Percentile or Lower	Sum of Incomes of Those Households	f(x)	
.2	a	\$10k	10/300 = 0.03	
.4	a,b	\$10k + \$20k = \$30k	30/300 = 0.10	
.6	a,b,c	\$10k + \$20k + \$30k = \$60k	60/300 = 0.2	
.8	a,b,c,d	10k + 20k + 30k + 40k = 100k	100/300 = 0.33	
1	a,b,c,d,e	\$10k + \$20k + \$30k + \$40k + \$200k = \$300k	300/300 = 1.00	

Data for Lorenz Curve $g(x)$ for Island Country 2				
Income	Households at x^{th}	Sum of Incomes of Those Households	g(x)	
Percentile <i>x</i>	Percentile or Lower	built of free free of those frouseholds	g(x)	
.2	a	\$20k	20/300 = 0.06	
.4	a,b	\$20k + \$40k = \$60k	60/300 = 0.20	
.6	a,b,c	\$20k + \$40k + \$60k = \$120k	120/300 = 0.4	
.8	a,b,c,d	\$20k + \$40k + \$60k + \$80k = \$200k	200/300 = 0.67	
1	a,b,c,d,e	\$20k + \$40k + \$60k + \$80k + \$100k = \$300k	300/300 = 1.00	

Data for Lorenz Curve h(x) for Island Country 3

Income Percentile <i>x</i>	Households at x^{th} Percentile or Lower	Sum of Incomes of Those Households	h(x)
.2	a	\$58k	58/300 = 0.19
.4	a,b	\$58k + \$59k = \$117k	117/300 = 0.39
.6	a,b,c	\$58k + \$59k + \$60k = \$177k	177/300 = 0.59
.8	a,b,c,d	\$58k + \$59k + \$60k + \$61k = \$238k	238/300 = 0.79
1	a,b,c,d,e	\$58k + \$59k + \$60k + \$61k + \$62k = \$300k	300/300 = 1.00

Now make plots of f(x) and g(x) and h(x) to get the Lorenz Curves for the countries.



Notice two things about the curves:

- All three of the curves go through the points (0,0) and (1,1)
- When household income is very unequally distributed (as in Country 1), the Lorenz curve (curve f(x)) is very bowed; When household income is nearly equally distributed (as in Country 3), the Lorenz curve (curve h(x)) is not very bowed and stays very close to the line y = x, which is shown as a dotted line.

The line y = x is called the *Line of Absolute Equality*.

The Gini Index

It is clear that countries with a very unequal distribution of household income will have Lorenz curves f(x) that deviate a lot from the Line of Absolute Equality, y = x. We would like to quantify the deviation, so that we can compare income inequality among nations. One straightforward way to quantify the income inequality is to simply measure the area between the Lorenz Curve f(x) and the Line of Absolute Equality y = x. (See the figure at right, above). That is the idea behind the *Gini Index*:

The $Gini\ Index\ (GI)$ for a country is defined to be twice the area of the region bounded by the Lorenz Curve for the country and the Line of Absolute Equality. (The 2 is a scale factor put in so that the Gini Index (GI) will be a number between 0 and 1.)

Gini Index =
$$GI = 2 \cdot \int_{x=0}^{x=1} x - f(x) dx$$

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