

# World - All The Ginis 1950-2012

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# Sampling

No content available

# Questionnaires

No content available

## Data Collection

### Data Collection Dates

Start	End	Cycle
1950	2012	N/A

### Data Collection Mode

Other [oth]

# Data Processing

No content available

# Data Appraisal

No content available

## File Description



## Variable List

## allginis\_2013

Content	All the Ginis you ever wanted! This dataset includes combined and standardized Gini data from eight original sources: Luxembourg Income Study (LIS), Socio-Economic Database for Latin America (SEDLAC), Survey of Living Conditions (SILC) by Eurostat, World Income Distribution (WID; the full data set is available here), World Bank Europe and Central Asia dataset, World Institute for Development Research (WIDER), World Bank Povcal, and Ginis from individual long-term inequality studies (just introduced in this version). There are about 4100 Gini values, out of which 2043 are consistent Ginis from 164 countries and covering the period from 1950 to 2012. They are presented with key dummy variables, adjusting for the type of welfare aggregate used (net/gross, income/expenditure) and recipient unit (household/individual). This is probably the largest consistent Gini database. Before using it, please read the Description of the dataset document
Cases	8837
Variable(s)	58
Structure	Type: Keys: ()
Version	2013
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V44	country	country name, numeric	discrete	numeric	
V45	contcod	country code	discrete	character	
V46	region	5 regions	discrete	numeric	
V47	year	year when the survey was conducted	contin	numeric	
V48	DEININGER	-----	discrete	numeric	
V49	gini_DS	gini from Deininger-Squire	contin	numeric	
V50	Dinc_DS	income dummy	discrete	numeric	
V51	Dhh_DS	household dummy	discrete	numeric	
V52	Dgross_DS	gross inc. dummy	discrete	numeric	
V53	WIDER	-----	discrete	numeric	
V54	gini_W	wider gini	contin	numeric	
V55	Dinc_W	income dummy for GiniW	discrete	numeric	
V56	Dhh_W	HHdummy; from refrenW	discrete	numeric	
V57	Dgross_W	gross y/x dummy	discrete	numeric	
V58	sampl_W	wider data sample unit	discrete	numeric	
V59	enumera_W	unit that determines ranking	discrete	numeric	
V60	incdef_W	income or expend	discrete	numeric	
V61	refunit_W	the recipient	discrete	numeric	
V62	LIS	-----	discrete	numeric	
V63	gini_LIS	gini from LIS (all disp.y)	contin	numeric	
V64	Dinc_LIS	income dummy	discrete	numeric	
V65	Dhh_LIS	hh/per capita dummy	discrete	numeric	
V66	Dgross_LIS	gross/net y dummy	discrete	numeric	

ID	Name	Label	Type	Format	Question
V67	SEDLAC	-----	discrete	numeric	
V68	gini_SEDLAC	gini from SEDLAC	contin	numeric	
V69	Dinc_SEDLAC	dummy for income/pend	discrete	numeric	
V70	Dhh_SEDLAC	dummy hh/per capita	discrete	numeric	
V71	Dgross_SEDLAC	dummy gross/net	discrete	numeric	
V72	EEUROPE	-----	discrete	numeric	
V73	gini_EE	gini from ECA	contin	numeric	
V74	Dinc_EE	1 if Y; 0 if X	discrete	numeric	
V75	Dhh_EE	dummy=0 if person	discrete	numeric	
V76	Dgross_EE	dummy for gross	discrete	numeric	
V77	WYD	-----	discrete	numeric	
V78	gini_WYD	gini from WYD	contin	numeric	
V79	Dinc_WYD	dummy-giniWY,1=income,0=exp	discrete	numeric	
V80	Dhh_WYD	1=HH; 0=individual	discrete	numeric	
V81	Dgross_WYD	dummy-giniWY,1=gross inc/exp,0=net	discrete	numeric	
V82	SILC	-----	discrete	numeric	
V83	gini_SILC	gini from SILC	contin	numeric	
V84	Dinc_SILC	1 for income, 0 for consum	discrete	numeric	
V85	Dhh_SILC	1 for hh, 0 for person	discrete	numeric	
V86	Dgross_SILC	1 for gross, 0 for net'	discrete	numeric	
V87	POVCAL	-----	discrete	numeric	
V88	gini_POVCAL	gini from POVCAL	contin	numeric	
V89	Dinc_POVCAL	1 for income , 0 for consumption	discrete	numeric	
V90	Dhh_POVCAL	1 for household , 0 for person	discrete	numeric	
V91	INDIE	-----	discrete	numeric	
V92	gini_INDIE	gini from consistent ind. series > 5 years	contin	numeric	
V93	Dinc_INDIE	1 for income, 0 for consumption	discrete	numeric	
V94	Dhh_INDIE	1 for hh, 0 for person	discrete	numeric	
V95	Dgross_INDIE	1 for gross, 0 for net	discrete	numeric	
V96	ALLTHEGINI	-----	discrete	numeric	
V97	Giniall	Combined Gini coefficient	contin	numeric	
V98	Di	Dummy income for Giniall	discrete	numeric	
V99	Dhh	Dummy household for Giniall	discrete	numeric	
V100	Dg	Dummy gross for Giniall	discrete	numeric	
V101	source_of_data	source of data of selected Giniall	discrete	numeric	



country name, numeric (country)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-2101

Valid cases: 8837  
Invalid: 0

country code (contcod)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: character  
Width: 22

Valid cases: 8837  
Invalid: 0

5 regions (region)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 8837  
Invalid: 0

year when the survey was conducted (year)

File: allginis\_2013

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1950-2012

Valid cases: 8837  
Invalid: 0  
Minimum: 1950  
Maximum: 2012  
Mean: 1980  
Standard deviation: 16.8

----- (DEININGER)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 8837

gini from Deininger-Squire (gini\_DS)

File: allginis\_2013

## gini from Deininger-Squire (gini\_DS)

File: allginis\_2013

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 17.8299999237061-63.1800003051758

Valid cases: 700  
 Invalid: 8137  
 Minimum: 17.8  
 Maximum: 63.2  
 Mean: 36.4  
 Standard deviation: 9.8

## income dummy (Dinc\_DS)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 688  
 Invalid: 8149

## household dummy (Dhh\_DS)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 688  
 Invalid: 8149

## gross inc. dummy (Dgross\_DS)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 688  
 Invalid: 8149

## ----- (WIDER)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 8837

## wider gini (gini\_W)

File: allginis\_2013

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 15.8999996185303-63.6599998474121

Valid cases: 886  
 Invalid: 7951  
 Minimum: 15.9  
 Maximum: 63.7  
 Mean: 37.6  
 Standard deviation: 10.1

## income dummy for GiniW (Dinc\_W)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 886  
 Invalid: 7951

## HHdummy; from refrenW (Dhh\_W)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 886  
 Invalid: 7951

## gross y/x dummy (Dgross\_W)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 890  
 Invalid: 7947

## wider data sample unit (sampl\_W)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 884  
 Invalid: 7953

unit that determines ranking (enumera\_W)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 884  
Invalid: 7953

income or expend (incdef\_W)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 889  
Invalid: 7948

the recipient (refunit\_W)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 890  
Invalid: 7947

----- (LIS)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 8837

gini from LIS (all disp.y) (gini\_LIS)

File: allginis\_2013

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 20.1841201782227-69.7720031738281

Valid cases: 199  
Invalid: 8638  
Minimum: 20.2  
Maximum: 69.8  
Mean: 34.4  
Standard deviation: 8.9



## income dummy (Dinc\_LIS)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-1

Valid cases: 196  
 Invalid: 8641

## hh/per capita dummy (Dhh\_LIS)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-0

Valid cases: 196  
 Invalid: 8641

## gross/net y dummy (Dgross\_LIS)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-0

Valid cases: 196  
 Invalid: 8641

## ----- (SEDLAC)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 8837

## gini from SEDLAC (gini\_SEDLAC)

File: allginis\_2013

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 34.5400009155273-67.5899963378906

Valid cases: 308  
 Invalid: 8529  
 Minimum: 34.5  
 Maximum: 67.6  
 Mean: 51.8  
 Standard deviation: 5.2

## dummy for income/expend (Dinc\_SEDLAC)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-1

Valid cases: 311  
 Invalid: 8526

## dummy hh/per capita (Dhh\_SEDLAC)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-0

Valid cases: 311  
 Invalid: 8526

## dummy gross/net (Dgross\_SEDLAC)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-1

Valid cases: 311  
 Invalid: 8526

## ----- (EEUROPE)

File: allginis\_2013

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 8837

## gini from ECA (gini\_EE)

File: allginis\_2013

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 17.5200004577637-45.7000007629394

Valid cases: 247  
 Invalid: 8590  
 Minimum: 17.5  
 Maximum: 45.7  
 Mean: 31.9  
 Standard deviation: 5.6

1 if Y; 0 if X (Dinc\_EE)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 247  
Invalid: 8590

dummy=0 if person (Dhh\_EE)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 247  
Invalid: 8590

dummy for gross (Dgross\_EE)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 247  
Invalid: 8590

----- (WYD)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 8837

gini from WYD (gini\_WYD)

File: allginis\_2013

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 17.8383693695068-73.5

Valid cases: 616  
Invalid: 8221  
Minimum: 17.8  
Maximum: 73.5  
Mean: 38.8  
Standard deviation: 10.2

dummy-giniWY,1=income,0=exp (Dinc\_WYD)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 614  
Invalid: 8223

1=HH; 0=individual (Dhh\_WYD)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 614  
Invalid: 8223

dummy-giniWY,1=gross inc/exp,0=net (Dgross\_WYD)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 614  
Invalid: 8223

----- (SILC)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 8837

gini from SILC (gini\_SILC)

File: allginis\_2013

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 23.0731201171875-38.8969993591309

Valid cases: 103  
Invalid: 8734  
Minimum: 23.1  
Maximum: 38.9  
Mean: 30.8  
Standard deviation: 3.9

1 for income, 0 for consum (Dinc\_SILC)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 140  
Invalid: 8697

1 for hh, 0 for person (Dhh\_SILC)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 103  
Invalid: 8734

1 for gross, 0 for net' (Dgross\_SILC)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 103  
Invalid: 8734

----- (POVCAL)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 8837

gini from POVCAL (gini\_POVCAL)

File: allginis\_2013

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 19.4-74.33

Valid cases: 818  
Invalid: 8019  
Minimum: 19.4  
Maximum: 74.3  
Mean: 42.8  
Standard deviation: 10.4

1 for income , 0 for consumption (Dinc\_POVCAL)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 818  
Invalid: 8019

1 for household , 0 for person (Dhh\_POVCAL)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 818  
Invalid: 8019

----- (INDIE)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 8837

gini from consistent ind. series > 5 years (gini\_INDIE)

File: allginis\_2013

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 23.7465190887451-62.5

Valid cases: 224  
Invalid: 8613  
Minimum: 23.7  
Maximum: 62.5  
Mean: 38.9  
Standard deviation: 8.7

1 for income, 0 for consumption (Dinc\_INDIE)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 224  
Invalid: 8613

1 for hh, 0 for person (Dhh\_INDIE)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 224  
Invalid: 8613

1 for gross, 0 for net (Dgross\_INDIE)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 224  
Invalid: 8613

----- (ALLTHEGINI)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 8837

Combined Gini coefficient (Giniall)

File: allginis\_2013

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 15.8999996185303-74.3000030517578

Valid cases: 2043  
Invalid: 6794  
Minimum: 15.9  
Maximum: 74.3  
Mean: 38.9  
Standard deviation: 10.3

Dummy income for Giniall (Di)

File: allginis\_2013

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2043  
Invalid: 6794

## Dummy household for Giniall (Dhh)

File: allginis\_2013

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2043  
Invalid: 6794

## Dummy gross for Giniall (Dg)

File: allginis\_2013

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 1898  
Invalid: 6939

## source of data of selected Giniall (source\_of\_data)

File: allginis\_2013

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 2043  
Invalid: 6794



## Related Materials

### Technical documents

#### Description of All the Ginis Database

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Title	Description of All the Ginis Database
Author(s)	Branko Milanovic
Date	2010-01-01
Language	English
Filename	all_ginis_Description_dataset.pdf

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