

# World - Globalization and Income Distribution Dataset 1975-2002

**Branko L. Milanovic - World Bank**

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# Sampling

No content available

## Questionnaires

No content available

## Data Collection

### Data Collection Dates

Start	End	Cycle
1975	2002	N/A

### Time Periods

Start	End	Cycle
1975	2002	N/A

## Data Processing

No content available

# Data Appraisal

No content available

## File Description



## Variable List

## Global\_for\_release

### Content

Cases	4594
Variable(s)	34
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	year	Year	contin	numeric	
V2	country	Country	discrete	numeric	
V3	contcod	Country code	discrete	character	
V4	mean	mean y in PPP\$	contin	numeric	
V5	region	Region Number	discrete	numeric	
V6	gdpppp	gdp per capita in ppp	contin	numeric	
V7	pop	population	contin	numeric	
V8	expgdp	gov exp as % of gdp	contin	numeric	
V9	xpo	exports in m\$	contin	numeric	
V10	mpo	imports in m\$	contin	numeric	
V11	gdp	gdp in m\$	contin	numeric	
V12	openness	(xpo+mpo)/gdp	contin	numeric	
V13	dfigdp	dfi_doll/gdp in %	contin	numeric	
V14	er	exchange rate	contin	numeric	
V15	inf	inflation	contin	numeric	
V16	nint	nominal interest	contin	numeric	
V17	rint	real interest	contin	numeric	
V18	democr2	democ without negatives	discrete	numeric	
V19	m2gdp	m2/gdp/er	contin	numeric	
V20	kopen	trade/GDP in constant prices from PWT6.1	contin	numeric	
V21	expk	Exports(local\$) in 1996 constant price	contin	numeric	
V22	impk	Imports(local\$) in 1996 constant price	contin	numeric	
V23	rgdpch	real GDP per capita (Const prices: chain series)	contin	numeric	
V24	open_ppp	tradek/er1996/( rgdpch*pop)	contin	numeric	
V25	share1	dec1/mean	contin	numeric	
V26	share2		contin	numeric	
V27	share3		contin	numeric	
V28	share4		contin	numeric	

ID	Name	Label	Type	Format	Question
V29	share5		contin	numeric	
V30	share6		contin	numeric	
V31	share7		contin	numeric	
V32	share8		contin	numeric	
V33	share9		contin	numeric	
V34	share10		contin	numeric	



## Year (year)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 4594
Format: numeric	Invalid: 0
Width: 9	Minimum: 1975
Decimals: 0	Maximum: 2002
Range: 1975-2002	Mean: 1988.3
	Standard deviation: 8

## Country (country)

File: Global\_for\_release

**Overview**

Type: Discrete	Valid cases: 4252
Format: numeric	Invalid: 342
Width: 22	
Decimals: 0	
Range: 1-500	

## Country code (contcod)

File: Global\_for\_release

**Overview**

Type: Discrete	Valid cases: 4594
Format: character	Invalid: 0
Width: 14	

## mean y in PPP\$ (mean)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 4272
Width: 9	Minimum: 119
Decimals: 0	Maximum: 16956
Range: 119-16956	Mean: 3955.4
	Standard deviation: 3564.2

## Region Number (region)

File: Global\_for\_release

**Overview**

Type: Discrete	Valid cases: 3563
Format: numeric	Invalid: 1031
Width: 9	
Decimals: 0	
Range: 1-5	

## gdp per capita in ppp (gdpppp)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 3509
Format: numeric	Invalid: 1085
Width: 10	Minimum: 372
Decimals: 0	Maximum: 47515
Range: 372-47515	Mean: 6610.2
	Standard deviation: 6611.4

## population (pop)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 3585
Format: numeric	Invalid: 1009
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 1271.9
Range: 0.0596-1271.9	Mean: 35.3
	Standard deviation: 118.9

## gov exp as % of gdp (expgdp)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 1123
Format: numeric	Invalid: 3471
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-0.980000019073486	Mean: 0.4
	Standard deviation: 0.2

## exports in m\$ (xpo)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 3404
Format: numeric	Invalid: 1190
Width: 10	Minimum: 2
Decimals: 0	Maximum: 1065740
Range: 2-1065740	Mean: 27721.5
	Standard deviation: 78007.3

## imports in m\$ (mpo)

File: Global\_for\_release

**Overview**

## imports in m\$ (mpo)

### File: Global\_for\_release

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 42-1441500

Valid cases: 3405  
Invalid: 1189  
Minimum: 42  
Maximum: 1441500  
Mean: 27846.6  
Standard deviation: 81797.4

## gdp in m\$ (gdp)

### File: Global\_for\_release

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 48-9837406

Valid cases: 3641  
Invalid: 953  
Minimum: 48  
Maximum: 9837406  
Mean: 127827.8  
Standard deviation: 570161.2

## (xpo+mpo)/gdp (openness)

### File: Global\_for\_release

#### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0.0884908512234688-9.54361343383789

Valid cases: 3304  
Invalid: 1290  
Minimum: 0.1  
Maximum: 9.5  
Mean: 0.8  
Standard deviation: 0.6

## dfi\_doll/gdp in % (dfigdp)

### File: Global\_for\_release

#### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -28.6326541900635-145.2509765625

Valid cases: 3149  
Invalid: 1445  
Minimum: -28.6  
Maximum: 145.3  
Mean: 1.8  
Standard deviation: 4.3

## exchange rate (er)

### File: Global\_for\_release

#### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 2.25359997330088e-09-112762

Valid cases: 1366  
Invalid: 3228  
Minimum: 0  
Maximum: 112762  
Mean: 425  
Standard deviation: 3369.8

## inflation (inf)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -7.63000011444092-15600

Valid cases: 1228  
 Invalid: 3366  
 Minimum: -7.6  
 Maximum: 15600  
 Mean: 82.9  
 Standard deviation: 670.6

## nominal interest (nint)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.0700000002980232-17236

Valid cases: 1068  
 Invalid: 3526  
 Minimum: 0.1  
 Maximum: 17236  
 Mean: 63.2  
 Standard deviation: 662.5

## real interest (rint)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -98.5759506225586-445.191528320312

Valid cases: 1038  
 Invalid: 3556  
 Minimum: -98.6  
 Maximum: 445.2  
 Mean: 0.4  
 Standard deviation: 23

## democ without negatives (democr2)

File: Global\_for\_release

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-10

Valid cases: 3218  
 Invalid: 1376

## m2/gdp/er (m2gdp)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1.18393118100357e-05-2.48720574378967

Valid cases: 1184  
 Invalid: 3410  
 Minimum: 0  
 Maximum: 2.5  
 Mean: 0.5  
 Standard deviation: 0.3



## trade/GDP in constant prices from PWT6.1 (kopen)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 3241
Format: numeric	Invalid: 1353
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4.4
Range: 4.30999992639958e-11-4.40500402450562	Mean: 0.7
	Standard deviation: 0.5

## Exports(local\$) in 1996 constant price (expk)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 3314
Format: numeric	Invalid: 1280
Width: 10	Minimum: 4.3
Decimals: 0	Maximum: 4710000000000000
Range: 4.288061848-4.71e+15	Mean: 22939913720228.7
	Standard deviation: 196046377660216

## Imports(local\$) in 1996 constant price (impk)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 3313
Format: numeric	Invalid: 1281
Width: 10	Minimum: 4.2
Decimals: 0	Maximum: 6220000000000000
Range: 4.222223639-6.22e+15	Mean: 27172317204201.4
	Standard deviation: 249343060501284

## real GDP per capita (Const prices: chain series) (rgdpch)

File: Global\_for\_release

**Overview**

Type: Continuous	Valid cases: 3277
Format: numeric	Invalid: 1317
Width: 9	Minimum: 281.3
Decimals: 0	Maximum: 43989.4
Range: 281.258117675781-43989.4375	Mean: 6817.7
	Standard deviation: 6810.3

## tradek/er1996/( rgdpch\*pop) (open\_ppp)

File: Global\_for\_release

**Overview**

tradek/er1996/( rgdpch\*pop) (open\_ppp)

File: Global\_for\_release

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 8.48389847957209e-12-3.27718639373779

Valid cases: 1870  
 Invalid: 2724  
 Minimum: 0  
 Maximum: 3.3  
 Mean: 0.4  
 Standard deviation: 0.5

dec1/mean (share1)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.00893655046820641-0.657430708408356

Valid cases: 319  
 Invalid: 4275  
 Minimum: 0  
 Maximum: 0.7  
 Mean: 0.3  
 Standard deviation: 0.1

(share2)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.0735785961151123-0.719323515892029

Valid cases: 322  
 Invalid: 4272  
 Minimum: 0.1  
 Maximum: 0.7  
 Mean: 0.4  
 Standard deviation: 0.1

(share3)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.129993855953217-0.766822576522827

Valid cases: 322  
 Invalid: 4272  
 Minimum: 0.1  
 Maximum: 0.8  
 Mean: 0.5  
 Standard deviation: 0.1

(share4)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.170251995325089-0.827679038047791

Valid cases: 322  
 Invalid: 4272  
 Minimum: 0.2  
 Maximum: 0.8  
 Mean: 0.6  
 Standard deviation: 0.1

(share5)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.230178236961365-0.909270226955414

Valid cases: 322  
 Invalid: 4272  
 Minimum: 0.2  
 Maximum: 0.9  
 Mean: 0.7  
 Standard deviation: 0.1

(share6)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.310387223958969-1.0226628780365

Valid cases: 322  
 Invalid: 4272  
 Minimum: 0.3  
 Maximum: 1  
 Mean: 0.8  
 Standard deviation: 0.1

(share7)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.450522422790527-1.23439979553223

Valid cases: 322  
 Invalid: 4272  
 Minimum: 0.5  
 Maximum: 1.2  
 Mean: 1  
 Standard deviation: 0.1

(share8)

File: Global\_for\_release

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0.700676083564758-1.53215074539185

Valid cases: 322  
 Invalid: 4272  
 Minimum: 0.7  
 Maximum: 1.5  
 Mean: 1.2  
 Standard deviation: 0.1

(share9)

File: Global\_for\_release

**Overview**

(share9)

File: Global\_for\_release

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 1.14819049835205-2.17650437355042

Valid cases: 322  
Invalid: 4272  
Minimum: 1.1  
Maximum: 2.2  
Mean: 1.6  
Standard deviation: 0.1

(share10)

File: Global\_for\_release

#### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 1.7267097234726-6.44683456420898

Valid cases: 322  
Invalid: 4272  
Minimum: 1.7  
Maximum: 6.4  
Mean: 3  
Standard deviation: 0.9

## Related Materials

### Other materials

#### Can We Discern the Effect of Globalization on Income Distribution?

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Title	Can We Discern the Effect of Globalization on Income Distribution?
subtitle	Evidence from Household Budget Surveys
Author(s)	Branko Milanovic (World Bank)
Date	2002-08-01
Country	World
Language	English
Publisher(s)	World Bank, Policy Research Working paper 2876
Filename	<a href="http://go.worldbank.org/7G9AM31A10">http://go.worldbank.org/7G9AM31A10</a>

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