

Argentina, Australia, Austria, Benin,  
Burkina Faso, Bulgaria, Brazil, Canada,  
Switzerland, Chile, Ch - A  
supplementary database of trade and  
welfare reduction indexes 1955-2007

**Kym Anderson and Johanna Crcoser**

Report generated on: August 26, 2021

Visit our data catalog at: <https://catalog.ihsn.org/>

## Overview

### Identification

---

ID NUMBER

WLD\_2007\_TWRI\_v01\_M

### Version

---

VERSION DESCRIPTION

PRODUCTION DATE

NOTES

### Overview

---

ABSTRACT

This database produces original trade- and welfare-reduction indexes developed from the trade restrictiveness index literature that James Anderson and Peter Neary pioneered during the 1990s, and by using the NRA and CTE estimates for each focus country in the core database, along with value of production and consumption at undistorted prices for each product.

The working papers wps4864 and wps4865 working papers available as external resources serve as the "methodology papers" for this extra database.

KIND OF DATA

Aggregate data [agg]

UNITS OF ANALYSIS

### Scope

---

NOTES

The file contains, among others, the following variables:

- \*Trade reduction indexes by country, all covered tradable products and some subsets
- \*Welfare reduction indexes by country, all covered tradable products and some subsets
- \*Commodity contributions to the country-specific WRI
- \*Commodity-specific global trade reduction indexes
- \*Commodity-specific global welfare reduction indexes
- \*Country contributions to the commodity-specific TRI
- \*Country contributions to the commodity-specific WRI
- \*Value of production at undistorted prices for each covered product and country
- \*Value of consumption at undistorted prices for each covered product and country

### Producers and Sponsors

---

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kym Anderson and Johanna Croser	University of Adelaide

#### OTHER PRODUCER(S)

Name	Affiliation	Role
Ernesto Valenzuela		
Esteban Jara		
Marianne Kurzweil		
Signe Nelgen		
Francesca de Nicola		
Damiano Sandri		

#### FUNDING

Name	Abbreviation	Role
UK Department for International Development	DFID	
BNP Paribas	BNPP	

#### DATE OF METADATA PRODUCTION

2011-02-11

#### DDI DOCUMENT VERSION

Version 01 (February 2011)

#### DDI DOCUMENT ID

DDI\_WLD\_2007\_TWRI\_v01\_M

## Sampling

### **Sampling Procedure**

---

### **Deviations from Sample Design**

---

### **Response Rate**

---

### **Weighting**

---

# Questionnaires

## Overview

---

## Data Collection

### Data Collection Dates

---

Start	End	Cycle
1955	2007	N/A

### Data Collection Mode

---

Other [oth]

### Data Collection Notes

---

### Questionnaires

---

### Supervision

---

## Data Processing

### Data Editing

---

### Other Processing

---

## Data Appraisal

### **Estimates of Sampling Error** **Other forms of Data Appraisal**



## File Description

## Variable List

## Content

Cases	42733
Variable(s)	50
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	country	country	discrete		Country, including regional aggregates
V2	ccode	ccode	discrete		Country code
V3	year	year	discrete		Year, 1955 to 2007
V4	period	period	discrete		Indicator for 5-year periods
V5	prod2	prod2	discrete		Product, including product aggregates
V6	trstat2	trstat2	discrete		Trade status by product (X-exportable, M-import-competing)
V7	nra	nra	contin		Nominal rate of assistance, percent
V8	cte	cte	contin		Consumer tax equivalent, percent
V9	vop_prod	vop_prod	contin		Value of production, at undistorted prices in current \$US
V10	voc_prod	voc_prod	contin		Value of consumption, at undistorted prices in current \$US
V11	tri_covt	tri_covt	contin		Trade reduction index, country-level, all covered tradable products
V12	tri_covm	tri_covm	contin		Trade reduction index, country-level, covered import-competing products
V13	tri_covx	tri_covx	contin		Trade reduction index, country-level, covered exportable products
V14	tri_p_covt	tri_p_covt	contin		Trade reduction index, country-level, production-side of the economy, all covered tradable products
V15	tri_c_covt	tri_c_covt	contin		Trade reduction index, country-level, consumption-side of the economy, all covered tradable products
V16	tri_p_covm	tri_p_covm	contin		Trade reduction index, country-level, production-side of the economy, covered import-competing products
V17	tri_c_covm	tri_c_covm	contin		Trade reduction index, country-level, consumption-side of the economy, covered import-competing products
V18	tri_p_covx	tri_p_covx	contin		Trade reduction index, country-level, production-side of the economy, covered exportable products
V19	tri_c_covx	tri_c_covx	contin		Trade reduction index, country-level, consumption-side of the economy, covered exportable products
V20	cc_to_TRI_etry	cc_to_TRI_etry	contin		Commodity-contribution to the country-specific TRI, percent
V21	tri_comm_covt	tri_comm_covt	contin		Trade reduction index, commodity-specific, all covered tradable products

V22	tri_comm_covm	tri_comm_covm	contin	Trade reduction index, commodity-specific, covered import-competing products
V23	tri_comm_covx	tri_comm_covx	contin	Trade reduction index, commodity-specific, covered exportable products
V24	tri_comm_p_covt	tri_comm_p_covt	contin	Trade reduction index, commodity-specific, production-side of the economy, all covered tradable products
V25	tri_comm_c_covt	tri_comm_c_covt	contin	Trade reduction index, commodity-specific, consumption-side of the economy, all covered tradable products
V26	tri_comm_p_covm	tri_comm_p_covm	contin	Trade reduction index, commodity-specific, production-side of the economy, covered import-competing products
V27	tri_comm_c_covm	tri_comm_c_covm	contin	Trade reduction index, commodity-specific, consumption-side of the economy, covered import-competing products
V28	tri_comm_p_covx	tri_comm_p_covx	contin	Trade reduction index, commodity-specific, production-side of the economy, covered exportable products
V29	tri_comm_c_covx	tri_comm_c_covx	contin	Trade reduction index, commodity-specific, consumption-side of the economy, covered exportable products
V30	cc_to_TRI_comm	cc_to_TRI_comm	contin	Country-contribution to the commodity-specific TRI, percent
V31	wri_covt	wri_covt	contin	Welfare reduction index, country-level, all covered tradable products (%)
V32	wri_covm	wri_covm	contin	Welfare reduction index, country-level, covered import-competing products (%)
V33	wri_covx	wri_covx	contin	Welfare reduction index, country-level, covered exportable products (%)
V34	wri_p_covt	wri_p_covt	contin	Welfare reduction index, country-level, production-side of the economy, all covered tradable products (%)
V35	wri_c_covt	wri_c_covt	contin	Welfare reduction index, country-level, consumption-side of the economy, all covered tradable products (%)
V36	wri_p_covm	wri_p_covm	contin	Welfare reduction index, country-level, production-side of the economy, covered import-competing products (%)
V37	wri_c_covm	wri_c_covm	contin	Welfare reduction index, country-level, consumption-side of the economy, covered import-competing products (%)
V38	wri_p_covx	wri_p_covx	contin	Welfare reduction index, country-level, production-side of the economy, covered exportable products (%)
V39	wri_c_covx	wri_c_covx	contin	Welfare reduction index, country-level, consumption-side of the economy, covered exportable products (%)
V40	cc_to_WRI_etry	cc_to_WRI_etry	contin	Commodity-contribution to the country-specific WRI, percent
V41	wri_comm_covt	wri_comm_covt	contin	Welfare reduction index, commodity-specific, all covered tradable products
V42	wri_comm_covm	wri_comm_covm	contin	Welfare reduction index, commodity-specific, covered import-competing products
V43	wri_comm_covx	wri_comm_covx	contin	Welfare reduction index, commodity-specific, covered exportable products

V44	wri_comm_p_covt	wri_comm_p_covt	contin	Welfare reduction index, commodity-specific, production-side of the economy, all covered tradable products
V45	wri_comm_c_covt	wri_comm_c_covt	contin	Welfare reduction index, commodity-specific, consumption-side of the economy, all covered tradable products
V46	wri_comm_p_covm	wri_comm_p_covm	contin	Welfare reduction index, commodity-specific, production-side of the economy, covered import-competing products
V47	wri_comm_c_covm	wri_comm_c_covm	contin	Welfare reduction index, commodity-specific, consumption-side of the economy, covered import-competing products
V48	wri_comm_p_covx	wri_comm_p_covx	contin	Welfare reduction index, commodity-specific, production-side of the economy, covered exportable products
V49	wri_comm_c_covx	wri_comm_c_covx	contin	Welfare reduction index, commodity-specific, consumption-side of the economy, covered exportable products
V50	cc_to_WRI_comm	cc_to_WRI_comm	contin	Country-contribution to the commodity-specific WRI, percent



## country(country)

### File: Data

#### Overview

Type: Discrete  
Width: 18

Valid cases: 42733  
Invalid: NaN

#### Source of information

country

#### Literal question

Country, including regional aggregates

## cocode(ccode)

### File: Data

#### Overview

Type: Discrete  
Width: 3

Valid cases: 40456  
Invalid: NaN

#### Source of information

cocode

#### Literal question

Country code

## year(year)

### File: Data

#### Overview

Type: Discrete  
Width: 4

Valid cases: 42733  
Invalid: NaN

#### Source of information

year

#### Literal question

Year, 1955 to 2007

## period(period)

### File: Data

#### Overview

Type: Discrete  
Width: 2

Valid cases: 42733  
Invalid: NaN

#### Source of information

period

#### Literal question

Indicator for 5-year periods

## prod2(prod2)

### File: Data

#### Overview

Type: Discrete  
Width: 17

Valid cases: 42733  
Invalid: NaN

#### Source of information

prod2

#### Literal question

Product, including product aggregates

trstat2(trstat2)

File: Data

#### Overview

Type: Discrete  
Width: 1

Valid cases: 29503  
Invalid: NaN

#### Source of information

trstat2

#### Literal question

Trade status by product (X-exportable, M-import-competing)

nra(nra)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 29503  
Invalid: 13230  
Minimum: -1  
Maximum: 17.7  
Mean: 0.3  
Standard deviation: 0.9

#### Source of information

nra

#### Literal question

Nominal rate of assistance, percent

cte(cte)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 29456  
Invalid: 13277  
Minimum: -1.1  
Maximum: 18  
Mean: 0.3  
Standard deviation: 0.8

#### Source of information

cte

#### Literal question

Consumer tax equivalent, percent

vop\_prod(vop\_prod)

File: Data



## Overview

Type: Continuous	Valid cases: 29498
Width: 14	Invalid: 13235
Decimals: 2	Minimum: NaN
	Maximum: 81700000000
	Mean: 747525948.7
	Standard deviation: 2677828527.1

## Source of information

vop\_prod

## Literal question

Value of production, at undistorted prices in current \$US

voc\_prod(voc\_prod)

File: Data

## Overview

Type: Continuous	Valid cases: 27998
Width: 14	Invalid: 14735
Decimals: 2	Minimum: 1856
	Maximum: 80100000000
	Mean: 769759578.3
	Standard deviation: 2690016477.1

## Source of information

voc\_prod

## Literal question

Value of consumption, at undistorted prices in current \$US

tri\_covt(tri\_covt)

File: Data

## Overview

Type: Continuous	Valid cases: 3273
Width: 5	Invalid: 39460
Decimals: 2	Minimum: -2.6
	Maximum: 2.5
	Mean: 0.2
	Standard deviation: 0.4

## Source of information

tri\_covt

## Literal question

Trade reduction index, country-level, all covered tradable products

tri\_covm(tri\_covm)

File: Data

## Overview

Type: Continuous	Valid cases: 3122
Width: 5	Invalid: 39611
Decimals: 2	Minimum: -0.9
	Maximum: 5.2
	Mean: 0.4
	Standard deviation: 0.5

## Source of information

tri\_covm

### Literal question

Trade reduction index, country-level, covered import-competing products

tri\_covx(tri\_covx)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 3080  
Invalid: 39653  
Minimum: -7  
Maximum: 0.9  
Mean: 0  
Standard deviation: 0.5

#### Source of information

tri\_covx

### Literal question

Trade reduction index, country-level, covered exportable products

tri\_p\_covt(tri\_p\_covt)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 3453  
Invalid: 39280  
Minimum: -2.6  
Maximum: 4  
Mean: 0.3  
Standard deviation: 0.4

#### Source of information

tri\_p\_covt

### Literal question

Trade reduction index, country-level, production-side of the economy, all covered tradable products

tri\_c\_covt(tri\_c\_covt)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 3274  
Invalid: 39459  
Minimum: -2.7  
Maximum: 1.9  
Mean: 0.2  
Standard deviation: 0.4

#### Source of information

tri\_c\_covt

### Literal question

Trade reduction index, country-level, consumption-side of the economy, all covered tradable products

tri\_p\_covm(tri\_p\_covm)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 3122  
Invalid: 39611  
Minimum: -1  
Maximum: 5.4  
Mean: 0.4  
Standard deviation: 0.6

#### Source of information

tri\_p\_covm

#### Literal question

Trade reduction index, country-level, production-side of the economy, covered import-competing products

tri\_c\_covm(tri\_c\_covm)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 3123  
Invalid: 39610  
Minimum: -0.9  
Maximum: 4.9  
Mean: 0.3  
Standard deviation: 0.5

#### Source of information

tri\_c\_covm

#### Literal question

Trade reduction index, country-level, consumption-side of the economy, covered import-competing products

tri\_p\_covx(tri\_p\_covx)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 3260  
Invalid: 39473  
Minimum: -8.3  
Maximum: 0.9  
Mean: 0  
Standard deviation: 0.5

#### Source of information

tri\_p\_covx

#### Literal question

Trade reduction index, country-level, production-side of the economy, covered exportable products

tri\_c\_covx(tri\_c\_covx)

File: Data

#### Overview

Type: Continuous  
Width: 5  
Decimals: 2

Valid cases: 3081  
Invalid: 39652  
Minimum: -7.2  
Maximum: 0.9  
Mean: 0  
Standard deviation: 0.5

#### Source of information

tri\_c\_covx

#### Literal question

Trade reduction index, country-level, consumption-side of the economy, covered exportable products

cc\_to\_TRI\_etry(cc\_to\_TRI\_etry)

File: Data

#### Overview

Type: Continuous	Valid cases: 25902
Width: 7	Invalid: 16831
Decimals: 2	Minimum: -110.1
	Maximum: 150.7
	Mean: 0.1
	Standard deviation: 2

#### Source of information

cc\_to\_TRI\_etry

#### Literal question

Commodity-contribution to the country-specific TRI, percent

tri\_comm\_covt(tri\_comm\_covt)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 5	Invalid: 41029
Decimals: 2	Minimum: -4.2
	Maximum: 1.9
	Mean: 0.2
	Standard deviation: 0.3

#### Source of information

tri\_comm\_covt

#### Literal question

Trade reduction index, commodity-specific, all covered tradable products

tri\_comm\_covm(tri\_comm\_covm)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 5	Invalid: 41029
Decimals: 2	Minimum: -0.8
	Maximum: 3
	Mean: 0.3
	Standard deviation: 0.4

#### Source of information

tri\_comm\_covm

#### Literal question

Trade reduction index, commodity-specific, covered import-competing products

tri\_comm\_covx(tri\_comm\_covx)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 5	Invalid: 41029
Decimals: 2	Minimum: -4.2
	Maximum: 0.8
	Mean: 0.1
	Standard deviation: 0.3

#### Source of information

tri\_comm\_covx

#### Literal question

Trade reduction index, commodity-specific, covered exportable products

tri\_comm\_p\_covt(tri\_comm\_p\_covt)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 5	Invalid: 41029
Decimals: 2	Minimum: -3.3
	Maximum: 1.8
	Mean: 0.2
	Standard deviation: 0.3

#### Source of information

tri\_comm\_p\_covt

#### Literal question

Trade reduction index, commodity-specific, production-side of the economy, all covered tradable products

tri\_comm\_c\_covt(tri\_comm\_c\_covt)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 5	Invalid: 41029
Decimals: 2	Minimum: -5.2
	Maximum: 2.2
	Mean: 0.2
	Standard deviation: 0.3

#### Source of information

tri\_comm\_c\_covt

#### Literal question

Trade reduction index, commodity-specific, consumption-side of the economy, all covered tradable products

tri\_comm\_p\_covm(tri\_comm\_p\_covm)

File: Data

#### Overview

Type: Continuous	Valid cases: 1229
Width: 5	Invalid: 41504
Decimals: 2	Minimum: -0.8
	Maximum: 3.1
	Mean: 0.4
	Standard deviation: 0.5

#### Source of information

tri\_comm\_p\_covm

#### Literal question

Trade reduction index, commodity-specific, production-side of the economy, covered import-competing products

tri\_comm\_c\_covm(tri\_comm\_c\_covm)

File: Data

#### Overview

Type: Continuous	Valid cases: 1217
Width: 5	Invalid: 41516
Decimals: 2	Minimum: -0.8
	Maximum: 3
	Mean: 0.3
	Standard deviation: 0.5

#### Source of information

tri\_comm\_c\_covm

#### Literal question

Trade reduction index, commodity-specific, consumption-side of the economy, covered import-competing products

tri\_comm\_p\_covx(tri\_comm\_p\_covx)

File: Data

#### Overview

Type: Continuous	Valid cases: 1669
Width: 5	Invalid: 41064
Decimals: 2	Minimum: -3.3
	Maximum: 0.8
	Mean: 0.1
	Standard deviation: 0.3

#### Source of information

tri\_comm\_p\_covx

#### Literal question

Trade reduction index, commodity-specific, production-side of the economy, covered exportable products

tri\_comm\_c\_covx(tri\_comm\_c\_covx)

File: Data

#### Overview

Type: Continuous	Valid cases: 1655
Width: 5	Invalid: 41078
Decimals: 2	Minimum: -5.2
	Maximum: 0.7
	Mean: 0.1
	Standard deviation: 0.3

#### Source of information

tri\_comm\_c\_covx

#### Literal question

Trade reduction index, commodity-specific, consumption-side of the economy, covered exportable products

cc\_to\_TRI\_comm(cc\_to\_TRI\_comm)

File: Data

#### Overview

Type: Continuous	Valid cases: 22071
Width: 6	Invalid: 20662
Decimals: 2	Minimum: -64.2
	Maximum: 81.8
	Mean: 0.1
	Standard deviation: 1.3

#### Source of information

cc\_to\_TRI\_comm

#### Literal question

Country-contribution to the commodity-specific TRI, percent

wri\_covt(wri\_covt)

File: Data

#### Overview

Type: Continuous	Valid cases: 3273
Width: 7	Invalid: 39460
Decimals: 2	Minimum: 0
	Maximum: 481
	Mean: 58.2
	Standard deviation: 51.7

#### Source of information

wri\_covt

#### Literal question

Welfare reduction index, country-level, all covered tradable products (%)

wri\_covm(wri\_covm)

File: Data

#### Overview

Type: Continuous	Valid cases: 3122
Width: 6	Invalid: 39611
Decimals: 2	Minimum: NaN
	Maximum: 630.9
	Mean: 64.9
	Standard deviation: 57.6

#### Source of information

wri\_covm

#### Literal question

Welfare reduction index, country-level, covered import-competing products (%)

wri\_covx(wri\_covx)

File: Data

#### Overview

Type: Continuous	Valid cases: 3080
Width: 6	Invalid: 39653
Decimals: 2	Minimum: NaN
	Maximum: 709.9
	Mean: 35
	Standard deviation: 45.4

#### Source of information

wri\_covx

#### Literal question

Welfare reduction index, country-level, covered exportable products (%)

wri\_p\_covt(wri\_p\_covt)

File: Data

#### Overview

Type: Continuous	Valid cases: 3453
Width: 7	Invalid: 39280
Decimals: 2	Minimum: 0
	Maximum: 503.1
	Mean: 58
	Standard deviation: 55.6

#### Source of information

wri\_p\_covt

#### Literal question

Welfare reduction index, country-level, production-side of the economy, all covered tradable products (%)

wri\_c\_covt(wri\_c\_covt)

File: Data

#### Overview

Type: Continuous	Valid cases: 3273
Width: 7	Invalid: 39460
Decimals: 2	Minimum: 0
	Maximum: 481.1
	Mean: 56.2
	Standard deviation: 47.3

#### Source of information

wri\_c\_covt

#### Literal question

Welfare reduction index, country-level, consumption-side of the economy, all covered tradable products (%)

wri\_p\_covm(wri\_p\_covm)

File: Data

#### Overview

Type: Continuous	Valid cases: 3122
Width: 6	Invalid: 39611
Decimals: 2	Minimum: NaN
	Maximum: 648.4
	Mean: 66.7
	Standard deviation: 62.9

#### Source of information

wri\_p\_covm

#### Literal question

Welfare reduction index, country-level, production-side of the economy, covered import-competing products (%)

wri\_c\_covm(wri\_c\_covm)

File: Data

#### Overview



Type: Continuous  
Width: 6  
Decimals: 2

Valid cases: 3122  
Invalid: 39611  
Minimum: NaN  
Maximum: 613  
Mean: 61.6  
Standard deviation: 53.2

#### Source of information

wri\_c\_covm

#### Literal question

Welfare reduction index, country-level, consumption-side of the economy, covered import-competing products (%)

wri\_p\_covx(wri\_p\_covx)

File: Data

#### Overview

Type: Continuous  
Width: 6  
Decimals: 2

Valid cases: 3260  
Invalid: 39473  
Minimum: NaN  
Maximum: 825.5  
Mean: 35.3  
Standard deviation: 47.6

#### Source of information

wri\_p\_covx

#### Literal question

Welfare reduction index, country-level, production-side of the economy, covered exportable products (%)

wri\_c\_covx(wri\_c\_covx)

File: Data

#### Overview

Type: Continuous  
Width: 6  
Decimals: 2

Valid cases: 3080  
Invalid: 39653  
Minimum: NaN  
Maximum: 717.7  
Mean: 33.8  
Standard deviation: 42.5

#### Source of information

wri\_c\_covx

#### Literal question

Welfare reduction index, country-level, consumption-side of the economy, covered exportable products (%)

cc\_to\_WRI\_etry(cc\_to\_WRI\_etry)

File: Data

#### Overview

Type: Continuous  
Width: 4  
Decimals: 2

Valid cases: 25902  
Invalid: 16831  
Minimum: NaN  
Maximum: 1  
Mean: 0.1  
Standard deviation: 0.2

#### Source of information

cc\_to\_WRI\_etry

#### Literal question

Commodity-contribution to the country-specific WRI, percent

wri\_comm\_covt(wri\_comm\_covt)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 4	Invalid: 41029
Decimals: 2	Minimum: NaN
	Maximum: 4.3
	Mean: 0.5
	Standard deviation: 0.4

#### Source of information

wri\_comm\_covt

#### Literal question

Welfare reduction index, commodity-specific, all covered tradable products

wri\_comm\_covm(wri\_comm\_covm)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 4	Invalid: 41029
Decimals: 2	Minimum: NaN
	Maximum: 3.5
	Mean: 0.5
	Standard deviation: 0.5

#### Source of information

wri\_comm\_covm

#### Literal question

Welfare reduction index, commodity-specific, covered import-competing products

wri\_comm\_covx(wri\_comm\_covx)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 4	Invalid: 41029
Decimals: 2	Minimum: NaN
	Maximum: 4.3
	Mean: 0.3
	Standard deviation: 0.3

#### Source of information

wri\_comm\_covx

#### Literal question

Welfare reduction index, commodity-specific, covered exportable products

wri\_comm\_p\_covt(wri\_comm\_p\_covt)

File: Data

#### Overview

Type: Continuous  
Width: 4  
Decimals: 2

Valid cases: 1704  
Invalid: 41029  
Minimum: NaN  
Maximum: 3.3  
Mean: 0.5  
Standard deviation: 0.4

#### Source of information

wri\_comm\_p\_covt

#### Literal question

Welfare reduction index, commodity-specific, production-side of the economy, all covered tradable products

wri\_comm\_c\_covt(wri\_comm\_c\_covt)

File: Data

#### Overview

Type: Continuous  
Width: 4  
Decimals: 2

Valid cases: 1704  
Invalid: 41029  
Minimum: NaN  
Maximum: 5.2  
Mean: 0.5  
Standard deviation: 0.4

#### Source of information

wri\_comm\_c\_covt

#### Literal question

Welfare reduction index, commodity-specific, consumption-side of the economy, all covered tradable products

wri\_comm\_p\_covm(wri\_comm\_p\_covm)

File: Data

#### Overview

Type: Continuous  
Width: 4  
Decimals: 2

Valid cases: 1704  
Invalid: 41029  
Minimum: NaN  
Maximum: 3.5  
Mean: 0.5  
Standard deviation: 0.6

#### Source of information

wri\_comm\_p\_covm

#### Literal question

Welfare reduction index, commodity-specific, production-side of the economy, covered import-competing products

wri\_comm\_c\_covm(wri\_comm\_c\_covm)

File: Data

#### Overview

Type: Continuous  
Width: 4  
Decimals: 2

Valid cases: 1704  
Invalid: 41029  
Minimum: NaN  
Maximum: 3.4  
Mean: 0.4  
Standard deviation: 0.5

#### Source of information

wri\_comm\_c\_covm

#### Literal question

Welfare reduction index, commodity-specific, consumption-side of the economy, covered import-competing products

wri\_comm\_p\_covx(wri\_comm\_p\_covx)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 4	Invalid: 41029
Decimals: 2	Minimum: NaN
	Maximum: 3.3
	Mean: 0.3
	Standard deviation: 0.3

#### Source of information

wri\_comm\_p\_covx

#### Literal question

Welfare reduction index, commodity-specific, production-side of the economy, covered exportable products

wri\_comm\_c\_covx(wri\_comm\_c\_covx)

File: Data

#### Overview

Type: Continuous	Valid cases: 1704
Width: 4	Invalid: 41029
Decimals: 2	Minimum: NaN
	Maximum: 5.2
	Mean: 0.3
	Standard deviation: 0.3

#### Source of information

wri\_comm\_c\_covx

#### Literal question

Welfare reduction index, commodity-specific, consumption-side of the economy, covered exportable products

cc\_to\_WRI\_comm(cc\_to\_WRI\_comm)

File: Data

#### Overview

Type: Continuous	Valid cases: 22232
Width: 4	Invalid: 20501
Decimals: 2	Minimum: NaN
	Maximum: 1
	Mean: 0.1
	Standard deviation: 0.2

#### Source of information

cc\_to\_WRI\_comm

#### Literal question

Country-contribution to the commodity-specific WRI, percent

# Documentation

## Reports

### **How do agricultural policy restrictions to global trade and welfare differ across commodities ?**

---

Title        How do agricultural policy restrictions to global trade and welfare differ across commodities ?  
Author(s)   Peter J. Lloyd Johanna L. Croser Kym Anderson  
Date        2009-03-01  
Language   English  
Filename   <http://go.worldbank.org/LT6FMIDTA0>

---

### **Global distortions to agricultural markets : new indicators of trade and welfare impacts, 1955 to 2007**

---

Title        Global distortions to agricultural markets : new indicators of trade and welfare impacts, 1955 to 2007  
Author(s)   Peter J. Lloyd Johanna L. Croser Kym Anderson  
Date        2009-03-01  
Language   English  
Filename   <http://go.worldbank.org/G2MJYXEFK0>

---