

# World - A Supplementary Database of Trade and Welfare Reduction Indexes 1955-2007

**Kym Anderson and Johanna Crcoser - University of Adelaide**

Report generated on: November 20, 2013

Visit our data catalog at: <http://microdata.worldbank.org>



# Sampling

No content available

## Questionnaires

No content available

## Data Collection

### Data Collection Dates

---

| <b>Start</b> | <b>End</b> | <b>Cycle</b> |
|--------------|------------|--------------|
| 1955         | 2007       | N/A          |

### Data Collection Mode

---

Other [oth]

## Data Processing

No content available

## Data Appraisal

No content available

## File Description



## Variable List

## Data

Content

Cases 42733

Variable(s) 50

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

| ID  | Name           | Label          | Type     | Format    | Question   |
|-----|----------------|----------------|----------|-----------|--|
| V1  | country        | country        | discrete | character | Country, including regional aggregates   |
| V2  | ccode          | ccode          | discrete | character | Country code   |
| V3  | year           | year           | discrete | numeric   | Year, 1955 to 2007   |
| V4  | period         | period         | discrete | numeric   | Indicator for 5-year periods   |
| V5  | prod2          | prod2          | discrete | character | Product, including product aggregates  |
| V6  | trstat2        | trstat2        | discrete | character | Trade status by product (X-exportable, M-import-competing)   |
| V7  | nra            | nra            | contin   | numeric   | Nominal rate of assistance, percent  |
| V8  | cte            | cte            | contin   | numeric   | Consumer tax equivalent, percent   |
| V9  | vop_prod       | vop_prod       | contin   | numeric   | Value of production, at undistorted prices in current \$US   |
| V10 | voc_prod       | voc_prod       | contin   | numeric   | Value of consumption, at undistorted prices in current \$US  |
| V11 | tri_covt       | tri_covt       | contin   | numeric   | Trade reduction index, country-level, all covered tradable products                                      |
| V12 | tri_covm       | tri_covm       | contin   | numeric   | Trade reduction index, country-level, covered import-competing products                                  |
| V13 | tri_covx       | tri_covx       | contin   | numeric   | Trade reduction index, country-level, covered exportable products  |
| V14 | tri_p_covt     | tri_p_covt     | contin   | numeric   | Trade reduction index, country-level, production-side of the economy, all covered tradable products      |
| V15 | tri_c_covt     | tri_c_covt     | contin   | numeric   | Trade reduction index, country-level, consumption-side of the economy, all covered tradable products     |
| V16 | tri_p_covm     | tri_p_covm     | contin   | numeric   | Trade reduction index, country-level, production-side of the economy, covered import-competing products  |
| V17 | tri_c_covm     | tri_c_covm     | contin   | numeric   | Trade reduction index, country-level, consumption-side of the economy, covered import-competing products |
| V18 | tri_p_covx     | tri_p_covx     | contin   | numeric   | Trade reduction index, country-level, production-side of the economy, covered exportable products        |
| V19 | tri_c_covx     | tri_c_covx     | contin   | numeric   | Trade reduction index, country-level, consumption-side of the economy, covered exportable products       |
| V20 | cc_to_TRI_etry | cc_to_TRI_etry | contin   | numeric   | Commodity-contribution to the country-specific TRI, percent  |
| V21 | tri_comm_covt  | tri_comm_covt  | contin   | numeric   | Trade reduction index, commodity-specific, all covered tradable products                                 |
| V22 | tri_comm_covm  | tri_comm_covm  | contin   | numeric   | Trade reduction index, commodity-specific, covered import-competing products                             |

| ID  | Name            | Label           | Type   | Format  | Question  |
|-----|-----------------|-----------------|--------|---------|---|
| V23 | tri_comm_covx   | tri_comm_covx   | contin | numeric | Trade reduction index, commodity-specific, covered exportable products  |
| V24 | tri_comm_p_covt | tri_comm_p_covt | contin | numeric | Trade reduction index, commodity-specific, production-side of the economy, all covered tradable products        |
| V25 | tri_comm_c_covt | tri_comm_c_covt | contin | numeric | Trade reduction index, commodity-specific, consumption-side of the economy, all covered tradable products       |
| V26 | tri_comm_p_covm | tri_comm_p_covm | contin | numeric | Trade reduction index, commodity-specific, production-side of the economy, covered import-competing products    |
| V27 | tri_comm_c_covm | tri_comm_c_covm | contin | numeric | Trade reduction index, commodity-specific, consumption-side of the economy, covered import-competing products   |
| V28 | tri_comm_p_covx | tri_comm_p_covx | contin | numeric | Trade reduction index, commodity-specific, production-side of the economy, covered exportable products          |
| V29 | tri_comm_c_covx | tri_comm_c_covx | contin | numeric | Trade reduction index, commodity-specific, consumption-side of the economy, covered exportable products         |
| V30 | cc_to_TRI_comm  | cc_to_TRI_comm  | contin | numeric | Country-contribution to the commodity-specific TRI, percent   |
| V31 | wri_covt        | wri_covt        | contin | numeric | Welfare reduction index, country-level, all covered tradable products (%)                                       |
| V32 | wri_covm        | wri_covm        | contin | numeric | Welfare reduction index, country-level, covered import-competing products (%)                                   |
| V33 | wri_covx        | wri_covx        | contin | numeric | Welfare reduction index, country-level, covered exportable products (%)   |
| V34 | wri_p_covt      | wri_p_covt      | contin | numeric | Welfare reduction index, country-level, production-side of the economy, all covered tradable products (%)       |
| V35 | wri_c_covt      | wri_c_covt      | contin | numeric | Welfare reduction index, country-level, consumption-side of the economy, all covered tradable products (%)      |
| V36 | wri_p_covm      | wri_p_covm      | contin | numeric | Welfare reduction index, country-level, production-side of the economy, covered import-competing products (%)   |
| V37 | wri_c_covm      | wri_c_covm      | contin | numeric | Welfare reduction index, country-level, consumption-side of the economy, covered import-competing products (%)  |
| V38 | wri_p_covx      | wri_p_covx      | contin | numeric | Welfare reduction index, country-level, production-side of the economy, covered exportable products (%)         |
| V39 | wri_c_covx      | wri_c_covx      | contin | numeric | Welfare reduction index, country-level, consumption-side of the economy, covered exportable products (%)        |
| V40 | cc_to_WRI_etry  | cc_to_WRI_etry  | contin | numeric | Commodity-contribution to the country-specific WRI, percent   |
| V41 | wri_comm_covt   | wri_comm_covt   | contin | numeric | Welfare reduction index, commodity-specific, all covered tradable products                                      |
| V42 | wri_comm_covm   | wri_comm_covm   | contin | numeric | Welfare reduction index, commodity-specific, covered import-competing products                                  |
| V43 | wri_comm_covx   | wri_comm_covx   | contin | numeric | Welfare reduction index, commodity-specific, covered exportable products  |
| V44 | wri_comm_p_covt | wri_comm_p_covt | contin | numeric | Welfare reduction index, commodity-specific, production-side of the economy, all covered tradable products      |
| V45 | wri_comm_c_covt | wri_comm_c_covt | contin | numeric | Welfare reduction index, commodity-specific, consumption-side of the economy, all covered tradable products     |
| V46 | wri_comm_p_covm | wri_comm_p_covm | contin | numeric | Welfare reduction index, commodity-specific, production-side of the economy, covered import-competing products  |
| V47 | wri_comm_c_covm | wri_comm_c_covm | contin | numeric | Welfare reduction index, commodity-specific, consumption-side of the economy, covered import-competing products |
| V48 | wri_comm_p_covx | wri_comm_p_covx | contin | numeric | Welfare reduction index, commodity-specific, production-side of the economy, covered exportable products        |

| ID  | Name            | Label           | Type   | Format  | Question  |
|-----|-----------------|-----------------|--------|---------|---|
| V49 | wri_comm_c_covx | wri_comm_c_covx | contin | numeric | Welfare reduction index, commodity-specific, consumption-side of the economy, covered exportable products |
| V50 | cc_to_WRI_comm  | cc_to_WRI_comm  | contin | numeric | Country-contribution to the commodity-specific WRI, percent   |



## country (country)

## File: Data

**Overview**

|                   |                    |
|-------------------|--------------------|
| Type: Discrete    | Valid cases: 42733 |
| Format: character | Invalid: 0         |
| Width: 18         |                    |

**Literal question**

Country, including regional aggregates

## ccode (ccode)

## File: Data

**Overview**

|                   |                    |
|-------------------|--------------------|
| Type: Discrete    | Valid cases: 40456 |
| Format: character | Invalid: 0         |
| Width: 3          |                    |

**Literal question**

Country code

## year (year)

## File: Data

**Overview**

|                  |                    |
|------------------|--------------------|
| Type: Discrete   | Valid cases: 42733 |
| Format: numeric  | Invalid: 0         |
| Width: 4         |                    |
| Decimals: 0      |                    |
| Range: 1955-2007 |                    |

**Literal question**

Year, 1955 to 2007

## period (period)

## File: Data

**Overview**

|                 |                    |
|-----------------|--------------------|
| Type: Discrete  | Valid cases: 42733 |
| Format: numeric | Invalid: 0         |
| Width: 2        |                    |
| Decimals: 0     |                    |
| Range: 1-11     |                    |

**Literal question**

Indicator for 5-year periods

## prod2 (prod2)

## File: Data

**Overview**

## prod2 (prod2)

## File: Data

Type: Discrete  
Format: character  
Width: 17

Valid cases: 42733  
Invalid: 0

**Literal question**

Product, including product aggregates

## trstat2 (trstat2)

## File: Data

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 29503  
Invalid: 0

**Literal question**

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

## nra (nra)

## File: Data

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 2  
Range: -0.9903436-17.70103

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

**Literal question**

Nominal rate of assistance, percent

## cte (cte)

## File: Data

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 2  
Range: -1.133173-17.97147

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

**Literal question**

Consumer tax equivalent, percent

## vop\_prod (vop\_prod)

## File: Data

**Overview**

## vop\_prod (vop\_prod)

## File: Data

Type: Continuous  
 Format: numeric  
 Width: 14  
 Decimals: 2  
 Range: 0-81700000000

Valid cases: 29498  
 Invalid: 13235  
 Minimum: 0  
 Maximum: 81700000000  
 Mean: 747525948.7  
 Standard deviation: 2677828527.1

**Literal question**

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

## voc\_prod (voc\_prod)

## File: Data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 14  
 Decimals: 2  
 Range: 1856-80100000000

Valid cases: 27998  
 Invalid: 14735  
 Minimum: 1856  
 Maximum: 80100000000  
 Mean: 769759578.3  
 Standard deviation: 2690016477.1

**Literal question**

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

## tri\_covt (tri\_covt)

## File: Data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: -2.577341-2.462426

Valid cases: 3273  
 Invalid: 39460  
 Minimum: -2.6  
 Maximum: 2.5  
 Mean: 0.2  
 Standard deviation: 0.4

**Literal question**

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

## tri\_covm (tri\_covm)

## File: Data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: -0.9481819-5.170059

Valid cases: 3122  
 Invalid: 39611  
 Minimum: -0.9  
 Maximum: 5.2  
 Mean: 0.4  
 Standard deviation: 0.5

**Literal question**

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



## tri\_covx (tri\_covx)

## File: Data

**Overview**

|                            |                         |
|----------------------------|-------------------------|
| Type: Continuous           | Valid cases: 3080       |
| Format: numeric            | Invalid: 39653          |
| Width: 5                   | Minimum: -7             |
| Decimals: 2                | Maximum: 0.9            |
| Range: -7.006357-0.9315542 | Mean: 0                 |
|                            | Standard deviation: 0.5 |

**Literal question**

Trade reduction index, country-level, covered exportable products

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

## File: Data

**Overview**

|                           |                         |
|---------------------------|-------------------------|
| Type: Continuous          | Valid cases: 3453       |
| Format: numeric           | Invalid: 39280          |
| Width: 5                  | Minimum: -2.6           |
| Decimals: 2               | Maximum: 4              |
| Range: -2.587951-3.963151 | Mean: 0.3               |
|                           | Standard deviation: 0.4 |

**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         | Valid cases: 3274       |
| Format: numeric          | Invalid: 39459          |
| Width: 5                 | Minimum: -2.7           |
| Decimals: 2              | Maximum: 1.9            |
| Range: -2.66943-1.902128 | Mean: 0.2               |
|                          | Standard deviation: 0.4 |

**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           | Valid cases: 3122       |
| Format: numeric            | Invalid: 39611          |
| Width: 5                   | Minimum: -1             |
| Decimals: 2                | Maximum: 5.4            |
| Range: -0.9499911-5.394746 | Mean: 0.4               |
|                            | Standard deviation: 0.6 |

**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  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: -0.9463726-4.945373

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

**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  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: -8.255416-0.9480497

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

**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  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: -7.177258-0.9315542

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

**Literal question**

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

cc\_to\_TRI\_ctry (cc\_to\_TRI\_ctry)

File: Data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 2  
 Range: -110.0618-150.6713

Valid cases: 25902  
 Invalid: 16831  
 Minimum: -110.1  
 Maximum: 150.7  
 Mean: 0.1  
 Standard deviation: 2

**Literal question**

Commodity-contribution to the country-specific TRI, percent

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

## File: Data

**Overview**

|                        |                         |
|------------------------|-------------------------|
| Type: Continuous       | Valid cases: 1704       |
| Format: numeric        | Invalid: 41029          |
| Width: 5               | Minimum: -4.2           |
| Decimals: 2            | Maximum: 1.9            |
| Range: -4.248-1.930722 | Mean: 0.2               |
|                        | Standard deviation: 0.3 |

**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       |
| Format: numeric            | Invalid: 41029          |
| Width: 5                   | Minimum: -0.8           |
| Decimals: 2                | Maximum: 3              |
| Range: -0.8220367-3.000413 | Mean: 0.3               |
|                            | Standard deviation: 0.4 |

**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       |
| Format: numeric         | Invalid: 41029          |
| Width: 5                | Minimum: -4.2           |
| Decimals: 2             | Maximum: 0.8            |
| Range: -4.248-0.7517258 | Mean: 0.1               |
|                         | Standard deviation: 0.3 |

**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       |
| Format: numeric           | Invalid: 41029          |
| Width: 5                  | Minimum: -3.3           |
| Decimals: 2               | Maximum: 1.8            |
| Range: -3.321882-1.833247 | Mean: 0.2               |
|                           | Standard deviation: 0.3 |

**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       |
| Format: numeric          | Invalid: 41029          |
| Width: 5                 | Minimum: -5.2           |
| Decimals: 2              | Maximum: 2.2            |
| Range: -5.174118-2.19115 | Mean: 0.2               |
|                          | Standard deviation: 0.3 |

**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       |
| Format: numeric           | Invalid: 41504          |
| Width: 5                  | Minimum: -0.8           |
| Decimals: 2               | Maximum: 3.1            |
| Range: -0.8220367-3.13712 | Mean: 0.4               |
|                           | Standard deviation: 0.5 |

**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       |
| Format: numeric           | Invalid: 41516          |
| Width: 5                  | Minimum: -0.8           |
| Decimals: 2               | Maximum: 3              |
| Range: -0.8220367-2.97213 | Mean: 0.3               |
|                           | Standard deviation: 0.5 |

**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       |
| Format: numeric            | Invalid: 41064          |
| Width: 5                   | Minimum: -3.3           |
| Decimals: 2                | Maximum: 0.8            |
| Range: -3.321882-0.7955389 | Mean: 0.1               |
|                            | Standard deviation: 0.3 |

**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       |
| Format: numeric            | Invalid: 41078          |
| Width: 5                   | Minimum: -5.2           |
| Decimals: 2                | Maximum: 0.7            |
| Range: -5.174118-0.7179814 | Mean: 0.1               |
|                            | Standard deviation: 0.3 |

**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      |
| Format: numeric           | Invalid: 20662          |
| Width: 6                  | Minimum: -64.2          |
| Decimals: 2               | Maximum: 81.8           |
| Range: -64.16963-81.83013 | Mean: 0.1               |
|                           | Standard deviation: 1.3 |

**Literal question**

Country-contribution to the commodity-specific TRI, percent

## wri\_covt (wri\_covt)

## File: Data

**Overview**

|                           |                          |
|---------------------------|--------------------------|
| Type: Continuous          | Valid cases: 3273        |
| Format: numeric           | Invalid: 39460           |
| Width: 7                  | Minimum: 0               |
| Decimals: 2               | Maximum: 481             |
| Range: 0.0002687-480.9858 | Mean: 58.2               |
|                           | Standard deviation: 51.7 |

**Literal question**

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

## wri\_covm (wri\_covm)

## File: Data

**Overview**

|                   |                          |
|-------------------|--------------------------|
| Type: Continuous  | Valid cases: 3122        |
| Format: numeric   | Invalid: 39611           |
| Width: 6          | Minimum: 0               |
| Decimals: 2       | Maximum: 630.9           |
| Range: 0-630.9256 | Mean: 64.9               |
|                   | Standard deviation: 57.6 |

**Literal question**

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

## wri\_covx (wri\_covx)

## File: Data

**Overview**

|                   |                          |
|-------------------|--------------------------|
| Type: Continuous  | Valid cases: 3080        |
| Format: numeric   | Invalid: 39653           |
| Width: 6          | Minimum: 0               |
| Decimals: 2       | Maximum: 709.9           |
| Range: 0-709.9447 | Mean: 35                 |
|                   | Standard deviation: 45.4 |

**Literal question**

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

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

## File: Data

**Overview**

|                           |                          |
|---------------------------|--------------------------|
| Type: Continuous          | Valid cases: 3453        |
| Format: numeric           | Invalid: 39280           |
| Width: 7                  | Minimum: 0               |
| Decimals: 2               | Maximum: 503.1           |
| Range: 0.0002687-503.0928 | Mean: 58                 |
|                           | Standard deviation: 55.6 |

**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        |
| Format: numeric           | Invalid: 39460           |
| Width: 7                  | Minimum: 0               |
| Decimals: 2               | Maximum: 481.1           |
| Range: 0.0002687-481.1278 | Mean: 56.2               |
|                           | Standard deviation: 47.3 |

**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        |
| Format: numeric   | Invalid: 39611           |
| Width: 6          | Minimum: 0               |
| Decimals: 2       | Maximum: 648.4           |
| Range: 0-648.3547 | Mean: 66.7               |
|                   | Standard deviation: 62.9 |

**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  | Valid cases: 3122        |
| Format: numeric   | Invalid: 39611           |
| Width: 6          | Minimum: 0               |
| Decimals: 2       | Maximum: 613             |
| Range: 0-613.0012 | Mean: 61.6               |
|                   | Standard deviation: 53.2 |

**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  | Valid cases: 3260        |
| Format: numeric   | Invalid: 39473           |
| Width: 6          | Minimum: 0               |
| Decimals: 2       | Maximum: 825.5           |
| Range: 0-825.5416 | Mean: 35.3               |
|                   | Standard deviation: 47.6 |

**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  | Valid cases: 3080        |
| Format: numeric   | Invalid: 39653           |
| Width: 6          | Minimum: 0               |
| Decimals: 2       | Maximum: 717.7           |
| Range: 0-717.7258 | Mean: 33.8               |
|                   | Standard deviation: 42.5 |

**Literal question**

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

## cc\_to\_WRI\_ctype (cc\_to\_WRI\_ctype)

## File: Data

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 25902      |
| Format: numeric  | Invalid: 16831          |
| Width: 4         | Minimum: 0              |
| Decimals: 2      | Maximum: 1              |
| Range: 0-1       | Mean: 0.1               |
|                  | Standard deviation: 0.2 |

**Literal question**

Commodity-contribution to the country-specific WRI, percent

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

## File: Data

**Overview**

|                   |                         |
|-------------------|-------------------------|
| Type: Continuous  | Valid cases: 1704       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 4.3            |
| Range: 0-4.347781 | Mean: 0.5               |
|                   | Standard deviation: 0.4 |

**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       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 3.5            |
| Range: 0-3.457921 | Mean: 0.5               |
|                   | Standard deviation: 0.5 |

**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       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 4.3            |
| Range: 0-4.347781 | Mean: 0.3               |
|                   | Standard deviation: 0.3 |

**Literal question**

Welfare reduction index, commodity-specific, covered exportable products

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

## File: Data

**Overview**

|                   |                         |
|-------------------|-------------------------|
| Type: Continuous  | Valid cases: 1704       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 3.3            |
| Range: 0-3.321882 | Mean: 0.5               |
|                   | Standard deviation: 0.4 |

**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  | Valid cases: 1704       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 5.2            |
| Range: 0-5.174118 | Mean: 0.5               |
|                   | Standard deviation: 0.4 |

**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  | Valid cases: 1704       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 3.5            |
| Range: 0-3.496217 | Mean: 0.5               |
|                   | Standard deviation: 0.6 |

**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  | Valid cases: 1704       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 3.4            |
| Range: 0-3.419196 | Mean: 0.4               |
|                   | Standard deviation: 0.5 |

**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       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 3.3            |
| Range: 0-3.321882 | Mean: 0.3               |
|                   | Standard deviation: 0.3 |

**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       |
| Format: numeric   | Invalid: 41029          |
| Width: 4          | Minimum: 0              |
| Decimals: 2       | Maximum: 5.2            |
| Range: 0-5.174118 | Mean: 0.3               |
|                   | Standard deviation: 0.3 |

**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      |
| Format: numeric  | Invalid: 20501          |
| Width: 4         | Minimum: 0              |
| Decimals: 2      | Maximum: 1              |
| Range: 0-1       | Mean: 0.1               |
|                  | Standard deviation: 0.2 |

**Literal question**

Country-contribution to the commodity-specific WRI, percent

## Related Materials

### 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>

---