

Argentina, Australia, Austria, Belgium, Benin, Burkina Faso, Bulgaria, Brazil, Canada, Switzerland, - Estimates of Distortions to Agricultural Incentives 1955-2011

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Overview

Identification

ID NUMBER
WLD_1955-2011_EDAI_v01_M

Version

VERSION DESCRIPTION

PRODUCTION DATE

NOTES

Overview

ABSTRACT

The World Bank's research project on "Distortions to Agricultural Incentives" has produced a core database of Nominal Rates of Assistance to producers, or NRAs, together with a set of Consumer Tax Equivalents, or CTEs, for farm products and a set of Relative Rates of Assistance to farmers in 75 focus countries. This is a detailed core database.

The vast majority of the world's poorest households depend on farming for their livelihood. In the past their earnings were often depressed by pro-urban and anti-agricultural biases of their own country's policies. While progress has been made over the past two decades by numerous developing countries in reducing those policy biases, many trade-reducing price distortions remain intersectorally as well as within the agricultural sector of low-, middle- and high-income countries.

This project, in seeking to understand the extent, effects of and reasons behind that transformation, began by compiling new estimates of price distortions over the past half century. National country studies were undertaken in more than 50 countries in Africa, Asia, Latin America, and Europe's transition economies. They were supplemented with similar estimates and analytical narratives of policy trends in 20 high-income countries. Together those countries account for more than 90 percent of the value of global agricultural output.

The core database provides nominal rates of assistance estimates for the main individual commodities that together account for about 70 percent of the value of farm production in those countries, as well as guesstimates of the NRA for the 30 percent of farm production not covered. Also estimated is the NRA for non-agricultural tradables so as to compute a relative rate of assistance. Consumer tax equivalents are also provided for the covered products in each focus country, along with value of production and consumption at undistorted prices and of trade for each covered product and for non-covered farm products. The working paper no. 4612, available as external resources, serves as the "methodology paper" for this first database.

KIND OF DATA

Aggregate data [agg]

UNITS OF ANALYSIS

Scope

NOTES

The core database files contain, among others, the following variables for each focus country or for regional aggregates of focus countries:

*Nominal rates of assistance (NRA), by individual covered farm product and by policy instrument

*Nominal rate of assistance for all agricultural tradables (incl. non-covered products)

*Nominal rate of assistance for all non-agricultural tradables

*Relative rate of assistance (RRA)

*Consumer tax equivalent (CTE), by individual covered farm product

*Official foreign exchange rate

*Equilibrium exchange rate used in NRA calculations

*Volume of production, by individual covered farm product

*Domestic producer farmgate price, by individual covered farm product

*Value of production at undistorted prices for each covered farm product

*Value of consumption at undistorted prices for each covered farm product

*Share of production exported, share of consumption imported, and self-sufficiency ratio, by individual covered farm product

*Population, total and rural

*Employment, total and agricultural

*GDP per capita, in constant year 2000 US\$

*Gross subsidy equivalent to farmers, in constant year 2000 US\$

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kym Anderson	University of Adelaide
Signe Nelgen	University of Adelaide
Ernesto Valenzuela	University of Adelaide

OTHER PRODUCER(S)

Name	Affiliation	Role

DATE OF METADATA PRODUCTION

2011-02-11

DDI DOCUMENT VERSION

Version 01 (February 2011)

DDI DOCUMENT ID

DDI_WLD_1955-2011_EDAI_v01_M

Sampling

Sampling Procedure

Deviations from Sample Design

Response Rate

Weighting

Questionnaires

Overview

Data Collection

Data Collection Dates

Start	End	Cycle
1955	2011	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 379

Variable(s) 49

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V188	agg	agg	discrete		
V189	period	period	discrete		
V190	nra_covt	nra_covt	contin		
V191	nra_cov_i	nra_cov_i	contin		
V192	nra_cov_o	nra_cov_o	contin		
V193	nra_cov_dms	nra_cov_dms	contin		
V194	nra_cov_bms	nra_cov_bms	contin		
V195	nra_covh	nra_covh	contin		
V196	nra_covm	nra_covm	contin		
V197	nra_covx	nra_covx	contin		
V198	nra_nct	nra_nct	contin		
V199	nra_tott	nra_tott	contin		
V200	nra_totp	nra_totp	contin		
V201	nra_totm	nra_totm	contin		
V202	nra_totx	nra_totx	contin		
V203	nra_toth	nra_toth	contin		
V204	nra_agtrad	nra_agtrad	contin		
V205	nra_nonagtrad	nra_nonagtrad	contin		
V206	rra	rra	contin		
V207	nra_todt	nra_todt	contin		
V208	rra_decpay	rra_decpay	contin		
V209	vop_covt	vop_covt	contin		
V210	vop_covh	vop_covh	contin		
V211	vop_covm	vop_covm	contin		
V212	vop_covx	vop_covx	contin		
V213	vop_nch	vop_nch	contin		
V214	vop_ncm	vop_ncm	contin		
V215	vop_ncx	vop_ncx	contin		
V216	vop_nct	vop_nct	contin		
V217	vop_tot	vop_tot	contin		

V218	cte_covh	cte_covh	contin
V219	cte_covm	cte_covm	contin
V220	cte_covx	cte_covx	contin
V221	cte_covt	cte_covt	contin
V222	voc_covh	voc_covh	contin
V223	voc_covm	voc_covm	contin
V224	voc_covx	voc_covx	contin
V225	voc_covt	voc_covt	contin
V226	pop_agreconact	pop_agreconact	contin
V227	pop_agric	pop_agric	contin
V228	pop_nonagric	pop_nonagric	contin
V229	pop_rural	pop_rural	contin
V230	pop_total	pop_total	contin
V231	pop_urban	pop_urban	contin
V232	pop_toteconact	pop_toteconact	contin
V233	gse	gse	contin
V234	gse_constant	gse_constant	contin
V235	cte_dollar	cte_dollar	contin
V236	cte_dollar_constant	cte_dollar_constant	contin

Content

Cases 1913

Variable(s) 50

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V237	regionalaggregate	regional aggregate	discrete		
V238	year	year	contin		
V239	period	period	discrete		
V240	nra_covt	nra_covt	contin		
V241	nra_cov_i	nra_cov_i	contin		
V242	nra_cov_o	nra_cov_o	contin		
V243	nra_cov_dms	nra_cov_dms	contin		
V244	nra_cov_bms	nra_cov_bms	contin		
V245	nra_covh	nra_covh	contin		
V246	nra_covm	nra_covm	contin		
V247	nra_covx	nra_covx	contin		
V248	nra_nct	nra_nct	contin		
V249	nra_tott	nra_tott	contin		
V250	nra_totp	nra_totp	contin		
V251	nra_totm	nra_totm	contin		
V252	nra_totx	nra_totx	contin		
V253	nra_toth	nra_toth	contin		
V254	nra_agtrad	nra_agtrad	contin		
V255	nra_nonagtrad	nra_nonagtrad	contin		
V256	rra	rra	contin		
V257	nra_totd	nra_totd	contin		
V258	rra_decpay	rra_decpay	contin		
V259	vop_covt	vop_covt	contin		
V260	vop_covh	vop_covh	contin		
V261	vop_covm	vop_covm	contin		
V262	vop_covx	vop_covx	contin		
V263	vop_nch	vop_nch	contin		
V264	vop_ncm	vop_ncm	contin		
V265	vop_ncx	vop_ncx	contin		
V266	vop_nct	vop_nct	contin		

V267	vop_tot	vop_tot	contin
V268	cte_covh	cte_covh	contin
V269	cte_covm	cte_covm	contin
V270	cte_covx	cte_covx	contin
V271	cte_covt	cte_covt	contin
V272	voc_covh	voc_covh	contin
V273	voc_covm	voc_covm	contin
V274	voc_covx	voc_covx	contin
V275	voc_covt	voc_covt	contin
V276	pop_agreconact	pop_agreconact	contin
V277	pop_agric	pop_agric	contin
V278	pop_nonagric	pop_nonagric	contin
V279	pop_rural	pop_rural	contin
V280	pop_total	pop_total	contin
V281	pop_urban	pop_urban	contin
V282	pop_toteconact	pop_toteconact	contin
V283	gse	gse	contin
V284	gse_constant	gse_constant	contin
V285	cte_dollar	cte_dollar	contin
V286	cte_dollar_constant	cte_dollar_constant	contin

Content

Cases 46588

Variable(s) 88

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V287	region	region	discrete		
V288	ccode	ccode	discrete		
V289	country	country	discrete		
V290	year	year	contin		
V291	prod2	prod2	discrete		
V292	trstat2	trstat2	discrete		
V293	nra	nra	contin		
V294	nra_o	nra_o	contin		
V295	nra_i	nra_i	contin		
V296	nra_bms	nra_bms	contin		
V297	nra_bms_x	nra_bms_x	contin		
V298	nra_bms_m	nra_bms_m	contin		
V299	nra_dms	nra_dms	contin		
V300	nra_covt	nra_covt	contin		
V301	nra_cov_i	nra_cov_i	contin		
V302	nra_cov_o	nra_cov_o	contin		
V303	nra_cov_dms	nra_cov_dms	contin		
V304	nra_cov_bms	nra_cov_bms	contin		
V305	nra_bms_covm	nra_bms_covm	contin		
V306	nra_bms_covx	nra_bms_covx	contin		
V307	nra_bms_covh	nra_bms_covh	discrete		
V308	nra_covh	nra_covh	contin		
V309	nra_covm	nra_covm	contin		
V310	nra_covx	nra_covx	contin		
V311	nra_ncm	nra_ncm	contin		
V312	nra_ncx	nra_ncx	contin		
V313	nra_nch	nra_nch	discrete		
V314	nra_nct	nra_nct	contin		
V315	nps	nps	contin		
V316	nra_tott	nra_tott	contin		

V317	nra_totp	nra_totp	contin
V318	nra_totm	nra_totm	contin
V319	nra_totx	nra_totx	contin
V320	nra_toth	nra_toth	contin
V321	nra_agtrad	nra_agtrad	contin
V322	nra_nonagtrad	nra_nonagtrad	contin
V323	rra	rra	contin
V324	tbi	tbi	contin
V325	nra_todt	nra_todt	contin
V326	nra_agtrad_decpay	nra_agtrad_decpay	contin
V327	decpay	decpay	contin
V328	nps_input	nps_input	contin
V329	rra_decpay	rra_decpay	contin
V330	er_prod	er_prod	contin
V331	er_econ	er_econ	contin
V332	officialERproduct	officialERproduct	contin
V333	q	q	contin
V334	pd	pd	contin
V335	pd_us	pd_us	contin
V336	Bp	Bp	contin
V337	vop_prod	vop_prod	contin
V338	vop_covt	vop_covt	contin
V339	vop_covh	vop_covh	contin
V340	vop_covm	vop_covm	contin
V341	vop_covx	vop_covx	contin
V342	vop_nch	vop_nch	contin
V343	vop_ncm	vop_ncm	contin
V344	vop_ncx	vop_ncx	contin
V345	vop_nct	vop_nct	contin
V346	vop_tot	vop_tot	contin
V347	cte	cte	contin
V348	cte_covh	cte_covh	contin
V349	cte_covm	cte_covm	contin
V350	cte_covx	cte_covx	contin
V351	cte_covt	cte_covt	contin
V352	voc_prod	voc_prod	contin
V353	voc_covh	voc_covh	contin
V354	voc_covm	voc_covm	contin
V355	voc_covx	voc_covx	contin
V356	voc_covt	voc_covt	contin
V357	ssr	ssr	contin

V358	shrimp	shrimp	contin
V359	shrexp	shrexp	contin
V360	ac_prod	ac_prod	contin
V361	rd_econ	rd_econ	contin
V362	pop_agreconact	pop_agreconact	contin
V363	pop_agric	pop_agric	contin
V364	pop_nonagric	pop_nonagric	contin
V365	pop_rural	pop_rural	contin
V366	pop_total	pop_total	contin
V367	pop_urban	pop_urban	contin
V368	pop_toteconact	pop_toteconact	contin
V369	gdppcp00	gdppcp00	contin
V370	gdpdeflator	gdpdeflator	contin
V371	gse	gse	contin
V372	gse_constant	gse_constant	contin
V373	cte_dollar	cte_dollar	contin
V374	cte_dollar_constant	cte_dollar_constant	contin

Content

Cases 49031

Variable(s) 50

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V375	country	country	discrete		
V376	ccode	ccode	discrete		
V377	year	year	contin		
V378	period	period	discrete		
V379	prod2	prod2	discrete		
V380	trstat2	trstat2	discrete		
V381	nra	nra	discrete		
V382	cte	cte	contin		
V383	vop_prod	vop_prod	contin		
V384	voc_prod	voc_prod	contin		
V385	tri_covt	tri_covt	contin		
V386	tri_covm	tri_covm	contin		
V387	tri_covx	tri_covx	contin		
V388	tri_p_covt	tri_p_covt	contin		
V389	tri_c_covt	tri_c_covt	contin		
V390	tri_p_covm	tri_p_covm	contin		
V391	tri_c_covm	tri_c_covm	contin		
V392	tri_p_covx	tri_p_covx	contin		
V393	tri_c_covx	tri_c_covx	contin		
V394	cc_to_TRI_ctry	cc_to_TRI_ctry	contin		
V395	tri_comm_covt	tri_comm_covt	discrete		
V396	tri_comm_covm	tri_comm_covm	discrete		
V397	tri_comm_covx	tri_comm_covx	discrete		
V398	tri_comm_p_covt	tri_comm_p_covt	discrete		
V399	tri_comm_c_covt	tri_comm_c_covt	discrete		
V400	tri_comm_p_covm	tri_comm_p_covm	discrete		
V401	tri_comm_c_covm	tri_comm_c_covm	discrete		
V402	tri_comm_p_covx	tri_comm_p_covx	discrete		
V403	tri_comm_c_covx	tri_comm_c_covx	discrete		
V404	cc_to_TRI_comm	cc_to_TRI_comm	contin		

V405	wri_covt	wri_covt	contin
V406	wri_covm	wri_covm	contin
V407	wri_covx	wri_covx	contin
V408	wri_p_covt	wri_p_covt	contin
V409	wri_c_covt	wri_c_covt	contin
V410	wri_p_covm	wri_p_covm	contin
V411	wri_c_covm	wri_c_covm	contin
V412	wri_p_covx	wri_p_covx	contin
V413	wri_c_covx	wri_c_covx	contin
V414	cc_to_WRI_ctry	cc_to_WRI_ctry	discrete
V415	wri_comm_covt	wri_comm_covt	discrete
V416	wri_comm_covm	wri_comm_covm	discrete
V417	wri_comm_covx	wri_comm_covx	discrete
V418	wri_comm_p_covt	wri_comm_p_covt	discrete
V419	wri_comm_c_covt	wri_comm_c_covt	discrete
V420	wri_comm_p_covm	wri_comm_p_covm	discrete
V421	wri_comm_c_covm	wri_comm_c_covm	discrete
V422	wri_comm_p_covx	wri_comm_p_covx	discrete
V423	wri_comm_c_covx	wri_comm_c_covx	discrete
V424	cc_to_WRI_comm	cc_to_WRI_comm	discrete

agg(agg)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Discrete	Valid cases: 379
Width: 58	Invalid: NaN

Source of information

agg

period(period)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Discrete	Valid cases: 374
Width: 2	Invalid: 5

Source of information

period

nra_covt(nra_covt)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 362
Width: 5	Invalid: 17
Decimals: 2	Minimum: -0.5
	Maximum: 1.6
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_covt

nra_cov_i(nra_cov_i)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 280
Width: 6	Invalid: 99
Decimals: 2	Minimum: -0
	Maximum: 0.1
	Mean: 0
	Standard deviation: 0

Source of information

nra_cov_i

nra_cov_o(nra_cov_o)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 280
Width: 5	Invalid: 99
Decimals: 2	Minimum: -0.3
	Maximum: 1.6
	Mean: 0.2
	Standard deviation: 0.3

Source of information

nra_cov_o

nra_cov_dms(nra_cov_dms)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 280
Width: 6	Invalid: 99
Decimals: 2	Minimum: -0.1
	Maximum: 0.2
	Mean: 0
	Standard deviation: 0

Source of information

nra_cov_dms

nra_cov_bms(nra_cov_bms)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 280
Width: 5	Invalid: 99
Decimals: 2	Minimum: -0.3
	Maximum: 1.5
	Mean: 0.2
	Standard deviation: 0.3

Source of information

nra_cov_bms

nra_covh(nra_covh)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 173
Width: 5	Invalid: 206
Decimals: 2	Minimum: -0.5
	Maximum: 0.8
	Mean: 0.1
	Standard deviation: 0.1

Source of information

nra_covh

nra_covm(nra_covm)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 280
Width: 5	Invalid: 99
Decimals: 2	Minimum: -0.3
	Maximum: 1.6
	Mean: 0.4
	Standard deviation: 0.3

Source of information

nra_covm

nra_covx(nra_covx)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 279
Width: 5	Invalid: 100
Decimals: 2	Minimum: -0.5
	Maximum: 2
	Mean: -0
	Standard deviation: 0.3

Source of information

nra_covx

nra_nct(nra_nct)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 362
Width: 5	Invalid: 17
Decimals: 2	Minimum: -0.3
	Maximum: 0.5
	Mean: 0.1
	Standard deviation: 0.2

Source of information

nra_nct

nra_tott(nra_tott)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 363
Width: 5	Invalid: 16
Decimals: 2	Minimum: -0.5
	Maximum: 1.2
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_tott

nra_totp(nra_totp)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 362
Width: 5	Invalid: 17
Decimals: 2	Minimum: -0.5
	Maximum: 1.2
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_totp

nra_totm(nra_totm)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 362
Width: 5	Invalid: 17
Decimals: 2	Minimum: -0.3
	Maximum: 1.3
	Mean: 0.3
	Standard deviation: 0.3

Source of information

nra_totm

nra_totx(nra_totx)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 360
Width: 5	Invalid: 19
Decimals: 2	Minimum: -0.6
	Maximum: 0.7
	Mean: -0.1
	Standard deviation: 0.2

Source of information

nra_totx

nra_toth(nra_toth)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 272
Width: 5	Invalid: 107
Decimals: 2	Minimum: -0.5
	Maximum: 0.8
	Mean: 0
	Standard deviation: 0.1

Source of information

nra_toth

nra_agtrad(nra_agtrad)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 362
Width: 5	Invalid: 17
Decimals: 2	Minimum: -0.5
	Maximum: 1.4
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_agtrad

nra_nonagtrad(nra_nonagtrad)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 362
Width: 6	Invalid: 17
Decimals: 2	Minimum: -0
	Maximum: 1.5
	Mean: 0.2
	Standard deviation: 0.3

Source of information

nra_nonagtrad

rra(rra)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 363
Width: 5	Invalid: 16
Decimals: 2	Minimum: -0.6
	Maximum: 1.4
	Mean: 0
	Standard deviation: 0.4

Source of information

rra

nra_totd(nra_totd)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 363
Width: 5	Invalid: 16
Decimals: 2	Minimum: -0.5
	Maximum: 1.3
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_totd

rra_decpay(rra_decpay)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 328
Width: 5	Invalid: 51
Decimals: 2	Minimum: -0.6
	Maximum: 2
	Mean: 0.2
	Standard deviation: 0.5

Source of information

rra_decpay

vop_covt(vop_covt)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 16	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 1390000000000
	Mean: 161876595514.5
	Standard deviation: 219906129348

Source of information

vop_covt

vop_covh(vop_covh)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 100000000000
	Mean: 9867214859.3
	Standard deviation: 17994972662.8

Source of information

vop_covh

vop_covm(vop_covm)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 520000000000
	Mean: 68161657519.8
	Standard deviation: 93203839712.8

Source of information

vop_covm

vop_covx(vop_covx)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 766000000000
	Mean: 83803571504
	Standard deviation: 122037469024.1

Source of information

vop_covx

vop_nch(vop_nch)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 14	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 69700000000
	Mean: 9367999831.7
	Standard deviation: 14316162203.9

Source of information

vop_nch

vop_ncm(vop_ncm)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 156000000000
	Mean: 15949200000
	Standard deviation: 24375496245.1

Source of information

vop_ncm

vop_ncx(vop_ncx)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 149000000000
	Mean: 17013353562
	Standard deviation: 25227011601.4

Source of information

vop_ncx

vop_nct(vop_nct)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 897000000000
	Mean: 72755110818
	Standard deviation: 123808141281.8

Source of information

vop_nct

vop_tot(vop_tot)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 16	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 2270000000000
	Mean: 238802828496
	Standard deviation: 334764413892.2

Source of information

vop_tot

cte_covh(cte_covh)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 173
Width: 5	Invalid: 206
Decimals: 2	Minimum: -0.1
	Maximum: 0.8
	Mean: 0.1
	Standard deviation: 0.2

Source of information

cte_covh

cte_covm(cte_covm)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 280
Width: 5	Invalid: 99
Decimals: 2	Minimum: -0.5
	Maximum: 1.3
	Mean: 0.3
	Standard deviation: 0.3

Source of information

cte_covm

cte_covx(cte_covx)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 279
Width: 5	Invalid: 100
Decimals: 2	Minimum: -0.5
	Maximum: 2
	Mean: -0
	Standard deviation: 0.3

Source of information

cte_covx

voc_covt(cte_covt)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 362
Width: 5	Invalid: 17
Decimals: 2	Minimum: -0.4
	Maximum: 1.3
	Mean: 0.1
	Standard deviation: 0.3

Source of information

cte_covt

voc_covh(voc_covh)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 101000000000
	Mean: 10447984579
	Standard deviation: 18948661125.8

Source of information

voc_covh

voc_covm(voc_covm)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 648000000000
	Mean: 84546245910.3
	Standard deviation: 122667921345.1

Source of information

voc_covm

voc_covx(voc_covx)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 792000000000
	Mean: 85351550395.8
	Standard deviation: 127697197067

Source of information

voc_covx

voc_covt(voc_covt)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 379
Width: 16	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 1490000000000
	Mean: 179895607124
	Standard deviation: 255921059618.1

Source of information

voc_covt

pop_agreconact(pop_agreconact)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 334
Width: 13	Invalid: 45
Decimals: 2	Minimum: 579400
	Maximum: 1189245000
	Mean: 335912069
	Standard deviation: 409743025.2

Source of information

pop_agreconact

pop_agric(pop_agric)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 334
Width: 13	Invalid: 45
Decimals: 2	Minimum: 1193800
	Maximum: 2271845800
	Mean: 670845013.3
	Standard deviation: 807399089.3

Source of information

pop_agric

pop_nonagric(pop_nonagric)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 334
Width: 13	Invalid: 45
Decimals: 2	Minimum: 11863250
	Maximum: 3535632833
	Mean: 630168791.8
	Standard deviation: 677697499.1

Source of information

pop_nonagric

pop_rural(pop_rural)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 334
Width: 13	Invalid: 45
Decimals: 2	Minimum: 2161000
	Maximum: 2925012000
	Mean: 806756288.2
	Standard deviation: 926835772.3

Source of information

pop_rural

pop_total(pop_total)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 334
Width: 13	Invalid: 45
Decimals: 2	Minimum: 13337250
	Maximum: 5794324833
	Mean: 1308450418.3
	Standard deviation: 1425343074.8

Source of information

pop_total

pop_urban(pop_urban)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous	Valid cases: 334
Width: 13	Invalid: 45
Decimals: 2	Minimum: 10761000
	Maximum: 2869313000
	Mean: 501694138.4
	Standard deviation: 549771268.6

Source of information

pop_urban

pop_toteconact(pop_toteconact)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous
Width: 13
Decimals: 2
Valid cases: 334
Invalid: 45
Minimum: 5419500
Maximum: 2777612833
Mean: 621049768.8
Standard deviation: 689309278.6

Source of information

pop_toteconact

gse(gse)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous
Width: 15
Decimals: 2
Valid cases: 379
Invalid: NaN
Minimum: -83200000000
Maximum: 253000000000
Mean: 23947466830.3
Standard deviation: 59357842696.4

Source of information

gse

gse_constant(gse_constant)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous
Width: 16
Decimals: 2
Valid cases: 379
Invalid: NaN
Minimum: -159000000000
Maximum: 271000000000
Mean: 23562995250.7
Standard deviation: 81676982910.8

Source of information

gse_constant

cte_dollar(cte_dollar)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous
Width: 15
Decimals: 2
Valid cases: 379
Invalid: NaN
Minimum: -52000000000
Maximum: 215000000000
Mean: 21687882430.8
Standard deviation: 49046324346.6

Source of information

cte_dollar

cte_dollar_constant(cte_dollar_constant)

File: DAI_2011_Aggregates_0613_5-year_Averages

Overview

Type: Continuous

Width: 16

Decimals: 2

Valid cases: 379

Invalid: NaN

Minimum: -103000000000

Maximum: 244000000000

Mean: 26252460422.2

Standard deviation: 63705310665.8

Source of information

cte_dollar_constant

regional aggregate(regionalaggregate)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Discrete
Width: 58

Valid cases: 1913
Invalid: NaN

Source of information

regional aggregate

year(year)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 4

Valid cases: 1913
Invalid: NaN
Minimum: 1955
Maximum: 2011
Mean: 1982.8
Standard deviation: 16.3

Source of information

year

period(period)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Discrete
Width: 2

Valid cases: 1913
Invalid: NaN

Source of information

period

nra_covt(nra_covt)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 1822
Invalid: 91
Minimum: -0.5
Maximum: 2.1
Mean: 0.1
Standard deviation: 0.3

Source of information

nra_covt

nra_cov_i(nra_cov_i)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1430
Width: 6	Invalid: 483
Decimals: 2	Minimum: -0.1
	Maximum: 0.2
	Mean: 0
	Standard deviation: 0

Source of information

nra_cov_i

nra_cov_o(nra_cov_o)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1430
Width: 5	Invalid: 483
Decimals: 2	Minimum: -0.5
	Maximum: 2.1
	Mean: 0.2
	Standard deviation: 0.4

Source of information

nra_cov_o

nra_cov_dms(nra_cov_dms)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1430
Width: 5	Invalid: 483
Decimals: 2	Minimum: -0.1
	Maximum: 0.3
	Mean: 0
	Standard deviation: 0

Source of information

nra_cov_dms

nra_cov_bms(nra_cov_bms)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1430
Width: 5	Invalid: 483
Decimals: 2	Minimum: -0.5
	Maximum: 2
	Mean: 0.2
	Standard deviation: 0.3

Source of information

nra_cov_bms

nra_covh(nra_covh)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 840
Width: 5	Invalid: 1073
Decimals: 2	Minimum: -0.8
	Maximum: 1.1
	Mean: 0
	Standard deviation: 0.1

Source of information

nra_covh

nra_covm(nra_covm)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1430
Width: 5	Invalid: 483
Decimals: 2	Minimum: -0.5
	Maximum: 2.1
	Mean: 0.4
	Standard deviation: 0.3

Source of information

nra_covm

nra_covx(nra_covx)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1421
Width: 5	Invalid: 492
Decimals: 2	Minimum: -0.6
	Maximum: 2.3
	Mean: -0
	Standard deviation: 0.3

Source of information

nra_covx

nra_nct(nra_nct)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1819
Width: 5	Invalid: 94
Decimals: 2	Minimum: -0.5
	Maximum: 0.7
	Mean: 0.1
	Standard deviation: 0.2

Source of information

nra_nct

nra_tott(nra_tott)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1827
Width: 5	Invalid: 86
Decimals: 2	Minimum: -0.5
	Maximum: 1.5
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_tott

nra_totp(nra_totp)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1822
Width: 5	Invalid: 91
Decimals: 2	Minimum: -0.5
	Maximum: 1.5
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_totp

nra_totm(nra_totm)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1822
Width: 5	Invalid: 91
Decimals: 2	Minimum: -0.5
	Maximum: 1.8
	Mean: 0.3
	Standard deviation: 0.3

Source of information

nra_totm

nra_totx(nra_totx)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1813
Width: 5	Invalid: 100
Decimals: 2	Minimum: -0.6
	Maximum: 0.7
	Mean: -0.1
	Standard deviation: 0.2

Source of information

nra_totx

nra_toth(nra_toth)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1359
Width: 5	Invalid: 554
Decimals: 2	Minimum: -0.8
	Maximum: 1.1
	Mean: 0
	Standard deviation: 0.1

Source of information

nra_toth

nra_agtrad(nra_agtrad)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1822
Width: 5	Invalid: 91
Decimals: 2	Minimum: -0.5
	Maximum: 1.8
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_agtrad

nra_nonagtrad(nra_nonagtrad)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1822
Width: 5	Invalid: 91
Decimals: 2	Minimum: -0.1
	Maximum: 2.7
	Mean: 0.2
	Standard deviation: 0.3

Source of information

nra_nonagtrad

rra(rra)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1827
Width: 5	Invalid: 86
Decimals: 2	Minimum: -0.8
	Maximum: 1.7
	Mean: 0
	Standard deviation: 0.4

Source of information

rra

nra_totd(nra_totd)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1827
Width: 5	Invalid: 86
Decimals: 2	Minimum: -0.5
	Maximum: 1.6
	Mean: 0.1
	Standard deviation: 0.3

Source of information

nra_tott

rra_decpay(rra_decpay)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1642
Width: 5	Invalid: 271
Decimals: 2	Minimum: -0.8
	Maximum: 2.3
	Mean: 0.2
	Standard deviation: 0.5

Source of information

rra_decpay

vop_covt(vop_covt)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 16	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 1780000000000
	Mean: 167532171876.6
	Standard deviation: 231778866194.3

Source of information

vop_covt

vop_covh(vop_covh)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 144000000000
	Mean: 10519153352.6
	Standard deviation: 20127217600

Source of information

vop_covh

vop_covm(vop_covm)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 592000000000
	Mean: 69877166910.6
	Standard deviation: 96800181266.9

Source of information

vop_covm

vop_covx(vop_covx)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 16	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 1050000000000
	Mean: 87107710820.7
	Standard deviation: 130869134034.1

Source of information

vop_covx

vop_nch(vop_nch)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 14	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 75200000000
	Mean: 9324636144.4
	Standard deviation: 14464285535.6

Source of information

vop_nch

vop_ncm(vop_ncm)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 169000000000
	Mean: 15942221432.3
	Standard deviation: 25321807980.7

Source of information

vop_ncm

vop_ncx(vop_ncx)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 1913
Invalid: NaN
Minimum: NaN
Maximum: 1680000000000
Mean: 17000437794
Standard deviation: 26216864090.5

Source of information

vop_ncx

vop_nct(vop_nct)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 16
Decimals: 2

Valid cases: 1913
Invalid: NaN
Minimum: NaN
Maximum: 1270000000000
Mean: 77568324621
Standard deviation: 143521508227.2

Source of information

vop_nct

vop_tot(vop_tot)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 16
Decimals: 2

Valid cases: 1913
Invalid: NaN
Minimum: NaN
Maximum: 3030000000000
Mean: 249385951908
Standard deviation: 363774391095

Source of information

vop_tot

cte_covh(cte_covh)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 838
Invalid: 1075
Minimum: -0.4
Maximum: 1.1
Mean: 0
Standard deviation: 0.2

Source of information

cte_covh

cte_covm(cte_covm)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 1430
Invalid: 483
Minimum: -0.7
Maximum: 1.5
Mean: 0.3
Standard deviation: 0.3

Source of information

cte_covm

cte_covx(cte_covx)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 1421
Invalid: 492
Minimum: -0.7
Maximum: 2.3
Mean: -0
Standard deviation: 0.3

Source of information

cte_covx

cte_covt(cte_covt)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 1822
Invalid: 91
Minimum: -0.6
Maximum: 1.5
Mean: 0.1
Standard deviation: 0.3

Source of information

cte_covt

voc_covh(voc_covh)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 1913
Invalid: NaN
Minimum: NaN
Maximum: 145000000000
Mean: 11102069379.3
Standard deviation: 21074877804.9

Source of information

voc_covh

voc_covm(voc_covm)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 15	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 810000000000
	Mean: 86532389336.1
	Standard deviation: 127926239905.7

Source of information

voc_covm

voc_covx(voc_covx)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 16	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 1050000000000
	Mean: 87613731050.7
	Standard deviation: 134940955855.8

Source of information

voc_covx

voc_covt(voc_covt)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 16	Invalid: NaN
Decimals: 2	Minimum: NaN
	Maximum: 1770000000000
	Mean: 184797127914.3
	Standard deviation: 266361616120.6

Source of information

voc_covt

pop_agreconact(pop_agreconact)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1669
Width: 10	Invalid: 244
	Minimum: 567000
	Maximum: 1199355000
	Mean: 339132827.4
	Standard deviation: 412880495

Source of information

pop_agreconact

pop_agric(pop_agric)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1669
Width: 13	Invalid: 244
Decimals: 2	Minimum: 1178000
	Maximum: 2291177000
	Mean: 676632183.9
	Standard deviation: 813105215.1

Source of information

pop_agric

pop_nonagric(pop_nonagric)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1669
Width: 13	Invalid: 244
Decimals: 2	Minimum: 11428000
	Maximum: 3660962000
	Mean: 645376907.7
	Standard deviation: 693249137

Source of information

pop_nonagric

pop_rural(pop_rural)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1669
Width: 13	Invalid: 244
Decimals: 2	Minimum: 2029000
	Maximum: 2978515000
	Mean: 815052233.1
	Standard deviation: 934646545.1

Source of information

pop_rural

pop_total(pop_total)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1669
Width: 13	Invalid: 244
Decimals: 2	Minimum: 12922000
	Maximum: 5948662000
	Mean: 1329127899.3
	Standard deviation: 1446046829.9

Source of information

pop_total

pop_urban(pop_urban)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1669
Width: 13	Invalid: 244
Decimals: 2	Minimum: 10318000
	Maximum: 2970149000
	Mean: 514075663.9
	Standard deviation: 562971699.7

Source of information

pop_urban

pop_toteconact(pop_toteconact)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1669
Width: 13	Invalid: 244
Decimals: 2	Minimum: 5210000
	Maximum: 2863728000
	Mean: 631457472.7
	Standard deviation: 699362759

Source of information

pop_toteconact

gse(gse)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 16	Invalid: NaN
Decimals: 2	Minimum: -122000000000
	Maximum: 304000000000
	Mean: 24394842717.4
	Standard deviation: 62899297767.9

Source of information

gse

gse_constant(gse_constant)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous	Valid cases: 1913
Width: 16	Invalid: NaN
Decimals: 2	Minimum: -287000000000
	Maximum: 315000000000
	Mean: 24243649158
	Standard deviation: 85298060695.3

Source of information

gse_constant

cte_dollar(cte_dollar)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 1913
Invalid: NaN
Minimum: -71500000000
Maximum: 229000000000
Mean: 21902189812
Standard deviation: 50440907655.1

Source of information

cte_dollar

cte_dollar_constant(cte_dollar_constant)

File: DAI_2011_Aggregates_0613_Yearly_Data

Overview

Type: Continuous
Width: 16
Decimals: 2

Valid cases: 1913
Invalid: NaN
Minimum: -174000000000
Maximum: 282000000000
Mean: 26612732865.2
Standard deviation: 65401764707.7

Source of information

cte_dollar_constant

region(region)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Discrete
Width: 18

Valid cases: 46566
Invalid: NaN

Source of information

region

ccode(ccode)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Discrete
Width: 3

Valid cases: 46566
Invalid: NaN

Source of information

ccode

country(country)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Discrete
Width: 17

Valid cases: 46588
Invalid: NaN

Source of information

country

year(year)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 4

Valid cases: 46587
Invalid: 1
Minimum: 1955
Maximum: 2011
Mean: 1985.1
Standard deviation: 16.2

Source of information

year

prod2(prod2)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Discrete
Width: 17

Valid cases: 46588
Invalid: NaN

Source of information

prod2

trstat2(trstat2)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Discrete
Width: 1

Valid cases: 35075
Invalid: NaN

Source of information

trstat2

nra(nra)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 35075
Invalid: 11513
Minimum: -1
Maximum: 17.7
Mean: 0.3
Standard deviation: 0.9

Source of information

nra

nra_o(nra_o)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 35075
Invalid: 11513
Minimum: -1
Maximum: 17.7
Mean: 0.3
Standard deviation: 0.9

Source of information

nra_o

nra_i(nra_i)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 35075
Width: 5	Invalid: 11513
Decimals: 2	Minimum: -0.5
	Maximum: 1.9
	Mean: 0
	Standard deviation: 0

Source of information

nra_i

nra_bms(nra_bms)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 35081
Width: 5	Invalid: 11507
Decimals: 2	Minimum: -1.9
	Maximum: 10.8
	Mean: 0.3
	Standard deviation: 0.8

Source of information

nra_bms

nra_bms_x(nra_bms_x)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 13384
Width: 5	Invalid: 33204
Decimals: 2	Minimum: -1.9
	Maximum: 24.8
	Mean: 0.1
	Standard deviation: 0.7

Source of information

nra_bms_x

nra_bms_m(nra_bms_m)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 18779
Width: 5	Invalid: 27809
Decimals: 2	Minimum: -1.8
	Maximum: 24.5
	Mean: 0.6
	Standard deviation: 1

Source of information

nra_bms_m

nra_dms(nra_dms)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 35075
Invalid: 11513
Minimum: -2.7
Maximum: 14.4
Mean: 0
Standard deviation: 0.3

Source of information

nra_dms

nra_covt(nra_covt)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3341
Invalid: 43247
Minimum: -0.9
Maximum: 4.3
Mean: 0.2
Standard deviation: 0.6

Source of information

nra_covt

nra_cov_i(nra_cov_i)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3341
Invalid: 43247
Minimum: -0.1
Maximum: 0.3
Mean: 0
Standard deviation: 0

Source of information

nra_cov_i

nra_cov_o(nra_cov_o)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3395
Invalid: 43193
Minimum: -0.9
Maximum: 11.4
Mean: 0.2
Standard deviation: 0.7

Source of information

nra_cov_o

nra_cov_dms(nra_cov_dms)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3341
Invalid: 43247
Minimum: -1.3
Maximum: 3.3
Mean: 0
Standard deviation: 0.2

Source of information

nra_cov_dms

nra_cov_bms(nra_cov_bms)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3341
Invalid: 43247
Minimum: -0.9
Maximum: 4.2
Mean: 0.2
Standard deviation: 0.5

Source of information

nra_cov_bms

nra_bms_covm(nra_bms_covm)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3038
Invalid: 43550
Minimum: -1
Maximum: 11.4
Mean: 0.4
Standard deviation: 0.6

Source of information

nra_bms_covm

nra_bms_covx(nra_bms_covx)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3176
Invalid: 43412
Minimum: -0.9
Maximum: 11.4
Mean: 0
Standard deviation: 0.7

Source of information

nra_bms_covx

nra_bms_covh(nra_bms_covh)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Discrete
Width: 5
Decimals: 2

Valid cases: 1208
Invalid: 45380

Source of information

nra_bms_covh

nra_covh(nra_covh)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 1208
Invalid: 45380
Minimum: -0.8
Maximum: 1.4
Mean: 0
Standard deviation: 0.1

Source of information

nra_covh

nra_covm(nra_covm)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 2984
Invalid: 43604
Minimum: -1
Maximum: 5.4
Mean: 0.4
Standard deviation: 0.6

Source of information

nra_covm

nra_covx(nra_covx)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3121
Width: 5	Invalid: 43467
Decimals: 2	Minimum: -0.9
	Maximum: 8.3
	Mean: -0
	Standard deviation: 0.5

Source of information

nra_covx

nra_ncm(nra_ncm)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3174
Width: 15	Invalid: 43414
Decimals: 2	Minimum: -0.9
	Maximum: 115000000000
	Mean: 592946989.8
	Standard deviation: 4115678462.2

Source of information

nra_ncm

nra_ncx(nra_ncx)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3170
Width: 15	Invalid: 43418
Decimals: 2	Minimum: -0.9
	Maximum: 296000000000
	Mean: 1013560505
	Standard deviation: 10501160243.4

Source of information

nra_ncx

nra_nch(nra_nch)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Discrete	Valid cases: 2715
Width: 5	Invalid: 43873
Decimals: 2	

Source of information

nra_nch

nra_nct(nra_nct)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3284
Invalid: 43304
Minimum: -0.9
Maximum: 3.9
Mean: 0.1
Standard deviation: 0.3

Source of information

nra_nct

nps(nps)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 14
Decimals: 2

Valid cases: 2735
Invalid: 43853
Minimum: -14100000
Maximum: 31100000000
Mean: 478256393.8
Standard deviation: 1764807176.8

Source of information

nps

nra_tott(nra_tott)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3286
Invalid: 43302
Minimum: -0.7
Maximum: 4.2
Mean: 0.2
Standard deviation: 0.5

Source of information

nra_tott

nra_totp(nra_totp)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3255
Width: 5	Invalid: 43333
Decimals: 2	Minimum: -0.8
	Maximum: 3.9
	Mean: 0.2
	Standard deviation: 0.5

Source of information

nra_totp

nra_totm(nra_totm)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3193
Width: 5	Invalid: 43395
Decimals: 2	Minimum: -1
	Maximum: 5.4
	Mean: 0.3
	Standard deviation: 0.5

Source of information

nra_totm

nra_totx(nra_totx)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3186
Width: 5	Invalid: 43402
Decimals: 2	Minimum: -0.9
	Maximum: 6.8
	Mean: 0
	Standard deviation: 0.5

Source of information

nra_totx

nra_toth(nra_toth)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 1887
Width: 5	Invalid: 44701
Decimals: 2	Minimum: -0.8
	Maximum: 1.4
	Mean: 0
	Standard deviation: 0.1

Source of information

nra_toth

nra_agtrad(nra_agtrad)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3250
Invalid: 43338
Minimum: -0.9
Maximum: 4.2
Mean: 0.2
Standard deviation: 0.5

Source of information

nra_agtrad

nra_nonagtrad(nra_nonagtrad)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3167
Invalid: 43421
Minimum: -0.2
Maximum: 2.7
Mean: 0.1
Standard deviation: 0.2

Source of information

nra_nonagtrad

rra(rra)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3041
Invalid: 43547
Minimum: -0.9
Maximum: 4.1
Mean: 0.1
Standard deviation: 0.6

Source of information

rra

tbi(tbi)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3039
Invalid: 43549
Minimum: -1
Maximum: 14
Mean: -0.2
Standard deviation: 0.4

Source of information

tbi

nra_totd(nra_totd)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3281
Invalid: 43307
Minimum: -0.7
Maximum: 4.4
Mean: 0.2
Standard deviation: 0.6

Source of information

nra_totd

nra_agtrad_decpay(nra_agtrad_decpay)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 2026
Invalid: 44562
Minimum: -0.8
Maximum: 4.4
Mean: 0.4
Standard deviation: 0.7

Source of information

nra_agtrad_decpay

decpay(decpay)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 8
Decimals: 2

Valid cases: 2253
Invalid: 44335
Minimum: -0
Maximum: 1.7
Mean: 0.1
Standard deviation: 0.1

Source of information

decpay

nps_input(nps_input)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 14
Decimals: 2

Valid cases: 964
Invalid: 45624
Minimum: -6461.6
Maximum: 19200000000
Mean: 815525832.3
Standard deviation: 1701166857.3

Source of information

nps_input

rra_decpay(rra_decpay)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 1949
Invalid: 44639
Minimum: -0.9
Maximum: 4.3
Mean: 0.3
Standard deviation: 0.7

Source of information

rra_decpay

er_prod(er_prod)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 10
Decimals: 2

Valid cases: 35002
Invalid: 11586
Minimum: 0
Maximum: 1507226
Mean: 5941
Standard deviation: 82923.8

Source of information

er_prod

er_econ(er_econ)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 13
Decimals: 2

Valid cases: 5208
Invalid: 41380
Minimum: 0
Maximum: 6720000000
Mean: 1292800.7
Standard deviation: 93118011.6

Source of information

er_econ

officialERproduct(officialERproduct)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 8
Decimals: 2

Valid cases: 14497
Invalid: 32091
Minimum: 0
Maximum: 23782.3
Mean: 539.2
Standard deviation: 2032.2

Source of information

officialERproduct

q(q)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 12
Decimals: 2

Valid cases: 33765
Invalid: 12823
Minimum: NaN
Maximum: 670000000
Mean: 4732088.5
Standard deviation: 21305096.8

Source of information

q

pd(pd)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 13
Decimals: 2

Valid cases: 25387
Invalid: 21201
Minimum: NaN
Maximum: 6830000000
Mean: 6346274
Standard deviation: 139805581.6

Source of information

pd

pd_us(pd_us)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 10
Decimals: 2

Valid cases: 25387
Invalid: 21201
Minimum: NaN
Maximum: 2323879
Mean: 2571.1
Standard deviation: 34954.2

Source of information

pd_us

Bp(Bp)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 10
Decimals: 2

Valid cases: 33718
Invalid: 12870
Minimum: NaN
Maximum: 2205190
Mean: 1662.8
Standard deviation: 27039

Source of information

Bp

vop_prod(vop_prod)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 35070
Invalid: 11518
Minimum: NaN
Maximum: 119000000000
Mean: 936943897.7
Standard deviation: 3398165876.9

Source of information

vop_prod

vop_covt(vop_covt)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 3341
Invalid: 43247
Minimum: 3630288
Maximum: 342000000000
Mean: 9866303822.8
Standard deviation: 25473772769.7

Source of information

vop_covt

vop_covh(vop_covh)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 14
Decimals: 2

Valid cases: 1208
Invalid: 45380
Minimum: 74233
Maximum: 49200000000
Mean: 1584503619.7
Standard deviation: 4555824233.5

Source of information

vop_covh

vop_covm(vop_covm)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 2984
Invalid: 43604
Minimum: 43330
Maximum: 168000000000
Mean: 4765902311
Standard deviation: 11061252464.9

Source of information

vop_covm

vop_covx(vop_covx)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 3121
Invalid: 43467
Minimum: 18293
Maximum: 285000000000
Mean: 5391160647.3
Standard deviation: 17969542215.7

Source of information

vop_covx

vop_nch(vop_nch)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 14
Decimals: 2

Valid cases: 3182
Invalid: 43406
Minimum: NaN
Maximum: 20800000000
Mean: 608153154.5
Standard deviation: 1850258362.1

Source of information

vop_nch

vop_ncm(vop_ncm)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 14
Decimals: 2

Valid cases: 3182
Invalid: 43406
Minimum: -1803786
Maximum: 72500000000
Mean: 1023203521
Standard deviation: 3525831634.8

Source of information

vop_ncm

vop_ncx(vop_ncx)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 14
Decimals: 2

Valid cases: 3182
Invalid: 43406
Minimum: NaN
Maximum: 54000000000
Mean: 1072471860.9
Standard deviation: 3176285036.4

Source of information

vop_ncx

vop_nct(vop_nct)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 3305
Invalid: 43283
Minimum: NaN
Maximum: 299000000000
Mean: 4612812821
Standard deviation: 14930721931.2

Source of information

vop_nct

vop_tot(vop_tot)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 3323
Invalid: 43265
Minimum: 5899865
Maximum: 597000000000
Mean: 14932173818.8
Standard deviation: 38782295779.6

Source of information

vop_tot

cte(cte)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 34928
Invalid: 11660
Minimum: -4.3
Maximum: 18
Mean: 0.3
Standard deviation: 0.8

Source of information

cte

cte_covh(cte_covh)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 1177
Invalid: 45411
Minimum: -0.4
Maximum: 1.9
Mean: 0
Standard deviation: 0.1

Source of information

cte_covh

cte_covm(cte_covm)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 2984
Width: 5	Invalid: 43604
Decimals: 2	Minimum: -0.9
	Maximum: 4.9
	Mean: 0.3
	Standard deviation: 0.5

Source of information

cte_covm

cte_covx(cte_covx)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3119
Width: 5	Invalid: 43469
Decimals: 2	Minimum: -0.9
	Maximum: 7.2
	Mean: -0
	Standard deviation: 0.5

Source of information

cte_covx

cte_covt(cte_covt)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3341
Width: 5	Invalid: 43247
Decimals: 2	Minimum: -0.8
	Maximum: 3.7
	Mean: 0.2
	Standard deviation: 0.4

Source of information

cte_covt

voc_prod(voc_prod)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 34444
Invalid: 12144
Minimum: 3451
Maximum: 546000000000
Mean: 1048696612
Standard deviation: 6247795334.3

Source of information

voc_prod

voc_covh(voc_covh)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 14
Decimals: 2

Valid cases: 1177
Invalid: 45411
Minimum: 71967.7
Maximum: 51800000000
Mean: 1705304472.4
Standard deviation: 4936370487.5

Source of information

voc_covh

voc_covm(voc_covm)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 3007
Invalid: 43581
Minimum: 379540
Maximum: 222000000000
Mean: 5949936928.6
Standard deviation: 16203911607.6

Source of information

voc_covm

voc_covx(voc_covx)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 3142
Invalid: 43446
Minimum: 110053
Maximum: 586000000000
Mean: 5243217133.7
Standard deviation: 23861005058.8

Source of information

voc_covx

voc_covt(voc_covt)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 3342
Invalid: 43246
Minimum: 1627146
Maximum: 719000000000
Mean: 10850822456.9
Standard deviation: 35115910584.9

Source of information

voc_covt

ssr(ssr)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 12
Decimals: 2

Valid cases: 34685
Invalid: 11903
Minimum: NaN
Maximum: 116000000
Mean: 6690.8
Standard deviation: 880837.6

Source of information

ssr

shrimp(shrimp)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 6
Decimals: 2

Valid cases: 37642
Invalid: 8946
Minimum: -29
Maximum: 663.5
Mean: 0.2
Standard deviation: 4

Source of information

shrimp

shrexp(shrexp)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 38739
Width: 7	Invalid: 7849
Decimals: 2	Minimum: NaN
	Maximum: 1810.9
	Mean: 0.5
	Standard deviation: 14.8

Source of information

shrepid

ac_prod(ac_prod)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 30324
Width: 12	Invalid: 16264
Decimals: 2	Minimum: -4486566
	Maximum: 689000000
	Mean: 4447103.7
	Standard deviation: 20699230

Source of information

ac_prod

rd_econ(rd_econ)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 1577
Width: 13	Invalid: 45011
Decimals: 2	Minimum: NaN
	Maximum: 2300000000
	Mean: 121122468.7
	Standard deviation: 243693786.5

Source of information

rd_econ

pop_agreconact(pop_agreconact)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous	Valid cases: 3382
Width: 9	Invalid: 43206
	Minimum: 2000
	Maximum: 511103000
	Mean: 14544242.8
	Standard deviation: 58578389.7

Source of information

pop_agreconact

pop_agric(pop_agric)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 9

Valid cases: 3381
Invalid: 43207
Minimum: 4000
Maximum: 853773000
Mean: 29199618.5
Standard deviation: 107213574.6

Source of information

pop_agric

pop_nonagric(pop_nonagric)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 9

Valid cases: 3381
Invalid: 43207
Minimum: 205000
Maximum: 632337000
Mean: 32511096.7
Standard deviation: 67004291.9

Source of information

pop_nonagric

pop_rural(pop_rural)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 9

Valid cases: 3515
Invalid: 43073
Minimum: 21000
Maximum: 857109000
Mean: 34685569.8
Standard deviation: 114798620

Source of information

pop_rural

pop_total(pop_total)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 10

Valid cases: 3515
Invalid: 43073
Minimum: 226000
Maximum: 1372148000
Mean: 59690833
Standard deviation: 161802762.2

Source of information

pop_total

pop_urban(pop_urban)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 9

Valid cases: 3515
Invalid: 43073
Minimum: 171000
Maximum: 648322000
Mean: 25005262
Standard deviation: 54645744.4

Source of information

pop_urban

pop_toteconact(pop_toteconact)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 9

Valid cases: 3381
Invalid: 43207
Minimum: 121000
Maximum: 823260000
Mean: 29348247.3
Standard deviation: 86509324.2

Source of information

pop_toteconact

gdppcp00(gdppcp00)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 8
Decimals: 2

Valid cases: 3439
Invalid: 43149
Minimum: 72.3
Maximum: 42450
Mean: 7030.3
Standard deviation: 9228.7

Source of information

gdppcp00

gdpdeflator(gdpdeflator)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 4
Decimals: 2

Valid cases: 4213
Invalid: 42375
Minimum: 0.2
Maximum: 1.3
Mean: 0.6
Standard deviation: 0.4

Source of information

gdpdeflator

gse(gse)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 15
Decimals: 2

Valid cases: 3286
Invalid: 43302
Minimum: -777000000000
Maximum: 147000000000
Mean: 1784702991.5
Standard deviation: 8948587035.3

Source of information

gse

gse_constant(gse_constant)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous
Width: 16
Decimals: 2

Valid cases: 3246
Invalid: 43342
Minimum: -144000000000
Maximum: 116000000000
Mean: 1970129673.4
Standard deviation: 13154249628.9

Source of information

gse_constant

cte_dollar(cte_dollar)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous

Width: 15

Decimals: 2

Valid cases: 3341

Invalid: 43247

Minimum: -69600000000

Maximum: 70300000000

Mean: 1601614761.5

Standard deviation: 7276506024.9

Source of information

cte_dollar

cte_dollar_constant(cte_dollar_constant)

File:

UpdatedDistortions_to_AgriculturalIncentives_database_0613_data

Overview

Type: Continuous

Width: 15

Decimals: 2

Valid cases: 3299

Invalid: 43289

Minimum: -92300000000

Maximum: 76300000000

Mean: 2136148802.9

Standard deviation: 9030321605.8

Source of information

cte_dollar_constant

country(country)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 49031
Width: 18	Invalid: NaN

Source of information

country

ccode(ccode)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 46566
Width: 3	Invalid: NaN

Source of information

ccode

year(year)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 49030
Width: 4	Invalid: 1
	Minimum: 1955
	Maximum: 2011
	Mean: 1985
	Standard deviation: 16.2

Source of information

year

period(period)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 49030
Width: 2	Invalid: 1

Source of information

period

prod2(prod2)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 49031
Width: 17	Invalid: NaN

Source of information

prod2

trstat2(trstat2)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete
Width: 1
Valid cases: 35075
Invalid: NaN

Source of information

trstat2

nra(nra)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete
Width: 5
Decimals: 2
Valid cases: 35075
Invalid: 13956

Source of information

nra

cte(cte)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous
Width: 5
Decimals: 2
Valid cases: 34928
Invalid: 14103
Minimum: -4.3
Maximum: 18
Mean: 0.3
Standard deviation: 0.8

Source of information

cte

vop_prod(vop_prod)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous
Width: 15
Decimals: 2
Valid cases: 35070
Invalid: 13961
Minimum: NaN
Maximum: 119000000000
Mean: 936943897.7
Standard deviation: 3398165876.9

Source of information

vop_prod

voc_prod(voc_prod)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 34444
Width: 15	Invalid: 14587
Decimals: 2	Minimum: 3451
	Maximum: 546000000000
	Mean: 1048696612
	Standard deviation: 6247795334.3

Source of information

voc_prod

tri_covt(tri_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3953
Width: 5	Invalid: 45078
Decimals: 2	Minimum: -2.6
	Maximum: 2.5
	Mean: 0.2
	Standard deviation: 0.4

Source of information

tri_covt

tri_covm(tri_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3597
Width: 5	Invalid: 45434
Decimals: 2	Minimum: -0.9
	Maximum: 5.2
	Mean: 0.4
	Standard deviation: 0.5

Source of information

tri_covm

tri_covx(tri_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3732
Width: 5	Invalid: 45299
Decimals: 2	Minimum: -7
	Maximum: 0.9
	Mean: 0
	Standard deviation: 0.5

Source of information

tri_covx

tri_p_covt(tri_p_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3954
Invalid: 45077
Minimum: -2.5
Maximum: 4
Mean: 0.3
Standard deviation: 0.4

Source of information

tri_p_covt

tri_c_covt(tri_c_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3954
Invalid: 45077
Minimum: -2.7
Maximum: 1.9
Mean: 0.2
Standard deviation: 0.3

Source of information

tri_c_covt

tri_p_covm(tri_p_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3598
Invalid: 45433
Minimum: -1
Maximum: 5.4
Mean: 0.4
Standard deviation: 0.6

Source of information

tri_p_covm

tri_c_covm(tri_c_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous
Width: 5
Decimals: 2

Valid cases: 3598
Invalid: 45433
Minimum: -0.9
Maximum: 4.9
Mean: 0.3
Standard deviation: 0.5

Source of information

tri_c_covm

tri_p_covx(tri_p_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3735
Width: 5	Invalid: 45296
Decimals: 2	Minimum: -8.3
	Maximum: 0.9
	Mean: 0
	Standard deviation: 0.5

Source of information

tri_p_covx

tri_c_covx(tri_c_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3733
Width: 5	Invalid: 45298
Decimals: 2	Minimum: -7.2
	Maximum: 0.9
	Mean: 0
	Standard deviation: 0.5

Source of information

tri_c_covx

cc_to_TRI_ctry(cc_to_TRI_ctry)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 31041
Width: 7	Invalid: 17990
Decimals: 2	Minimum: -214.1
	Maximum: 150.5
	Mean: 0.1
	Standard deviation: 2.4

Source of information

cc_to_TRI_ctry

tri_comm_covt(tri_comm_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1850
Width: 5	Invalid: 47181
Decimals: 2	

Source of information

tri_comm_covt

tri_comm_covm(tri_comm_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1850
Width: 5	Invalid: 47181
Decimals: 2	

Source of information

tri_comm_covm

tri_comm_covx(tri_comm_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1850
Width: 5	Invalid: 47181
Decimals: 2	

Source of information

tri_comm_covx

tri_comm_p_covt(tri_comm_p_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1850
Width: 5	Invalid: 47181
Decimals: 2	

Source of information

tri_comm_p_covt

tri_comm_c_covt(tri_comm_c_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1850
Width: 5	Invalid: 47181
Decimals: 2	

Source of information

tri_comm_c_covt

tri_comm_p_covm(tri_comm_p_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1333
Width: 5	Invalid: 47698
Decimals: 2	

Source of information

tri_comm_p_covm

tri_comm_c_covm(tri_comm_c_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1317
Width: 5	Invalid: 47714
Decimals: 2	

Source of information

tri_comm_c_covm

tri_comm_p_covx(tri_comm_p_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1809
Width: 5	Invalid: 47222
Decimals: 2	

Source of information

tri_comm_p_covx

tri_comm_c_covx(tri_comm_c_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete	Valid cases: 1796
Width: 5	Invalid: 47235
Decimals: 2	

Source of information

tri_comm_c_covx

cc_to_TRI_comm(cc_to_TRI_comm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 26251
Width: 6	Invalid: 22780
Decimals: 2	Minimum: -42.2
	Maximum: 81.9
	Mean: 0.1
	Standard deviation: 0.9

Source of information

cc_to_TRI_comm

wri_covt(wri_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3953
Width: 6	Invalid: 45078
Decimals: 2	Minimum: NaN
	Maximum: 481
	Mean: 54.5
	Standard deviation: 49.3

Source of information

wri_covt

wri_covm(wri_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3597
Width: 6	Invalid: 45434
Decimals: 2	Minimum: NaN
	Maximum: 630.9
	Mean: 61.5
	Standard deviation: 55.6

Source of information

wri_covm

wri_covx(wri_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3732
Width: 6	Invalid: 45299
Decimals: 2	Minimum: NaN
	Maximum: 709.9
	Mean: 33.2
	Standard deviation: 42.8

Source of information

wri_covx

wri_p_covt(wri_p_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3954
Width: 6	Invalid: 45077
Decimals: 2	Minimum: NaN
	Maximum: 503.1
	Mean: 55.7
	Standard deviation: 54

Source of information

wri_p_covt

wri_c_covt(wri_c_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3953
Width: 6	Invalid: 45078
Decimals: 2	Minimum: NaN
	Maximum: 481.1
	Mean: 52.6
	Standard deviation: 45.2

Source of information

wri_c_covt

wri_p_covm(wri_p_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3598
Width: 6	Invalid: 45433
Decimals: 2	Minimum: NaN
	Maximum: 648.4
	Mean: 63.4
	Standard deviation: 60.7

Source of information

wri_p_covm

wri_c_covm(wri_c_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3597
Width: 6	Invalid: 45434
Decimals: 2	Minimum: NaN
	Maximum: 613
	Mean: 58.3
	Standard deviation: 51.3

Source of information

wri_c_covm

wri_p_covx(wri_p_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3735
Width: 6	Invalid: 45296
Decimals: 2	Minimum: NaN
	Maximum: 825.5
	Mean: 33.4
	Standard deviation: 45.3

Source of information

wri_p_covx

wri_c_covx(wri_c_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Continuous	Valid cases: 3732
Width: 6	Invalid: 45299
Decimals: 2	Minimum: NaN
	Maximum: 717.7
	Mean: 32.4
	Standard deviation: 40.7

Source of information

wri_c_covx

cc_to_WRI_ctry(cc_to_WRI_ctry)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete
Width: 4
Decimals: 2

Valid cases: 31041
Invalid: 17990

Source of information

cc_to_WRI_ctry

wri_comm_covt(wri_comm_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete
Width: 4
Decimals: 2

Valid cases: 1850
Invalid: 47181

Source of information

wri_comm_covt

wri_comm_covm(wri_comm_covm)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete
Width: 4
Decimals: 2

Valid cases: 1850
Invalid: 47181

Source of information

wri_comm_covm

wri_comm_covx(wri_comm_covx)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete
Width: 4
Decimals: 2

Valid cases: 1850
Invalid: 47181

Source of information

wri_comm_covx

wri_comm_p_covt(wri_comm_p_covt)

File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete
Width: 4
Decimals: 2

Valid cases: 1850
Invalid: 47181

Source of information

wri_comm_p_covt

cc_to_WRI_comm(cc_to_WRI_comm)
File: UpdatedTRI_WRI_Database_0613

Overview

Type: Discrete
Width: 4
Decimals: 2

Valid cases: 26543
Invalid: 22488

Source of information

cc to WRI comm

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/92ZI931Y30>

Measuring distortions to agricultural incentives, revisited

Title Measuring distortions to agricultural incentives, revisited
Author(s) Kym Anderson Marianne Kurzweil Will Martin Damiano Sandri Ernesto Valenzuela
Date 2008-04-01
Language English
Filename <http://go.worldbank.org/PU182MA290>

Technical documents

Database of Global Distortions to Agricultural Incentives, 1955 to 2007

Title Database of Global Distortions to Agricultural Incentives, 1955 to 2007
Author(s) Kym Anderson Ernesto Valenzuela
Date 2008-10-01
Language English
Filename Note_summarizing_database_coverage0409.pdf

UpdatedTRI_WRI_Database_0613_Variables

Title UpdatedTRI_WRI_Database_0613_Variables
Filename UpdatedTRI_WRI_Database_0613_Variables.xlsx

UpdatedDistortions_to_AgriculturalIncentives_database_0613_Definitions

Title UpdatedDistortions_to_AgriculturalIncentives_database_0613_Definitions
Filename UpdatedDistortions_to_AgriculturalIncentives_database_0613_Definitions.xlsx

DAI_2011_Aggregates_0613_Definitions

Title DAI_2011_Aggregates_0613_Definitions
Filename DAI_2011_Aggregates_0613_Definitions.xlsx