

World - Research Database on Infrastructure Economic Performance 1980-2004

Antonio Estache and Ana Goicoechea - World Bank

Report generated on: November 20, 2013

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

Sampling

Response Rate

Sector Performance Indicators

Energy

The energy sector is relatively well covered by the database, at least in terms of providing a relatively recent snapshot for the main policy areas. The best covered area is access where data are available for 2000 for about 61% of the 207 countries included in the database. The technical quality indicator is available for 60% of the countries, and at least one of the perceived quality indicators is available for 40% of the countries. Price information is available for about 41% of the countries, distinguishing between residential and non residential.

Water & Sanitation

Because the sector is part of the Millennium Development Goals (MDGs), it enjoys a lot of effort on data generation in terms of the access rates. The WHO is the main engine behind this effort in collaboration with the multilateral and bilateral aid agencies. The coverage is actually quite high -some national, urban and rural information is available for 75 to 85% of the countries- but there are significant concerns among the research community about the fact that access rates have been measured without much consideration to the quality of access level. The data on technical quality are only available for 27% of the countries. There are data on perceived quality for roughly 39% of the countries but it cannot be used to qualify the information provided by the raw access rates (i.e. access 3 hours a day is not equivalent to access 24 hours a day).

Information and Communication Technology

The ICT sector is probably the best covered among the infrastructure sub-sectors to a large extent thanks to the fact that the International Telecommunications Union (ITU) has taken on the responsibility to collect the data. ITU covers a wide spectrum of activity under the communications heading and its coverage ranges from 85 to 99% for all national access indicators. The information on prices needed to make assessments of affordability is also quite extensive since it covers roughly 85 to 95% of the 207 countries. With respect to quality, the coverage of technical indicators is over 88% while the information on perceived quality is only available for roughly 40% of the countries.

Transport

The transport sector is possibly the least well covered in terms of the service orientation of infrastructure indicators. Regarding access, network density is the closest approximation to access to the service and is covered at a rate close to 90% for roads but only at a rate of 50% for rail. The relevant data on prices only cover about 30% of the sample for railways. Some type of technical quality information is available for 86% of the countries. Quality perception is only available for about 40% of the countries.

Institutional Reform Indicators

Electricity

The data on electricity policy reform were collected from the following sources: ABS Electricity Deregulation Report (2004), AEI-Brookings telecommunications and electricity regulation database (2003), Bacon (1999), Estache and Gassner (2004), Estache, Trujillo, and Tovar de la Fe (2004), Global Regulatory Network Program (2004), Henisz et al. (2003), International Power Finance Review (2003-04), International Power and Utilities Finance Review (2004-05), Kikukawa (2004), Wallsten et al. (2004), World Bank Caribbean Infrastructure Assessment (2004), World Bank Global Energy Sector Reform in Developing Countries (1999), World Bank staff, and country regulators.

The coverage for the three types of institutional indicators is quite good for the electricity sector. For regulatory institutions and private participation in generation and distribution, the coverage is about 80% of the 207 countries. It is somewhat lower on the market structure with only 58%.

Water & Sanitation

The data on water policy reform were collected from the following sources: ABS Water and Waste Utilities of the World (2004), Asian Developing Bank (2000), Bayliss (2002), Benoit (2004), Budds and McGranahan (2003), Hall, Bayliss, and Lobina (2002), Hall and Lobina (2002), Hall, Lobina, and De La Mote (2002), Halpern (2002), Lobina (2001), World Bank Caribbean Infrastructure Assessment (2004), World Bank Sector Note on Water Supply and Sanitation for Infrastructure in EAP (2004), and World Bank staff. The coverage for institutional reforms in W&S is not as exhaustive as for the other utilities. Information on the regulatory institutions responsible for large utilities is available for about 67% of the countries. Ownership data are available for about 70% of the countries. There is no information on the market structure good enough to be reported here at this stage. In most countries small scale operators are important private actors but there is no systematic record of their existence. Most of the information available on their role and importance is only anecdotal.

Information and Communication Technology

The report Trends in Telecommunications Reform from ITU (revised by World Bank staff) is the main source of information for this sector. The information on institutional reforms in the sector is however not as exhaustive as it is for its sector performance indicators. While the coverage on the regulatory institutions is 100%, it varies between 76 and 90% of the countries for more of the other indicators. Quite surprisingly also, in contrast to what is available for other sectors, it proved difficult to obtain data on the timing of reforms and of the creation of the regulatory agencies.

Transport

Information on transport institutions and reforms is not systematically generated by any agency. Even though more data are needed to have a more comprehensive picture of the transport sector, it was possible to collect data on railways policy reform from Janes World Railways (2003-04) and complement it with interviews to World Bank task managers. When possible, data were cross-checked by colleagues from other multilateral agencies, and experts in private companies. Data are available for 65% of the countries.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
1980	2004	N/A

Time Periods

Start	End	Cycle
1980	2004	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

The data are from publicly available sources and experts in international organizations. The main sources are Demographic and Health Surveys (DHS), Global Competitiveness Report (GCR), International Energy Agency (IEA), International Telecommunications Union (ITU), World Health Organization (WHO), and World Development Indicators (WDI). We have also been able to rely on data generated by published academic research. Whenever possible we have validated the data by crossreferencing multiple sources and consulting with staff at international organizations to double, and sometimes triple, check the data.

Data Processing

No content available

Data Appraisal

Other forms of Data Appraisal

Limitations

The main limitations of the database come from 3 main sources: (i) data reliability; (ii) coverage and (iii) subjectivity of the institutional variables.

Data Reliability

The first phase of the database project consisted in collecting data from publicly available sources. Thus, the quality of the data depends on the source's methods and consistency and it is not uniform across the database. A preliminary check was conducted by various auditors and users over a 12 month period but this check has not been thorough enough to be able to argue that all data are fully reliable.

Coverage

Coverage is overall low and needs to be increased to allow for good cross-country analysis. As usual, better data are available the higher the income of the countries. Thus, efforts should be placed to produce good quality data in low income countries of the region. Also, when possible, experts should suggest methods to consistently complete or improve the coverage of infrastructure indicators building on what has been already collected.

Institutions

On policy reform indicators the main issue is the subjective character of the data collected. With the exception of ICT related data, all the data reported are based on questionnaires collected by academic authors or by us with a view to minimize the time the experts have to allocate to generate the information needed. We tried long questionnaires and the return was quite low and in a second round we focused on yes vs. no questions to the extent possible. Policy reform indicators included in the database were defined to capture the existence of a certain step of reforms. However, the database doesn't include, at the moment, indicators that measure the "degree" of reforms. For instance, the degree of independence of the regulatory agency and the degree of private participation in a particular sector.

File Description

Variable List

foo

Content	List of countries and regions
Cases	207
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	incgrp	Income level (according to the WDI 2003 criteria)	discrete	numeric	
V2	bankreg	Regions based on the World Bank's analytical regions for low and middle income e	discrete	numeric	
V3	georeg	Geographical region classification based on SIMA geographic regions	discrete	numeric	
V4	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V5	ctryname	Country name	discrete	character	

f110

Content	Access to Electricity Network (% of population)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	Provided by the World Bank Energy Help Desk (Eileen Fredriksen. Estimates by Kyran O'Sullivan and Doug Barnes) in December 2004.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V6	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V7	ctryname	Country name	discrete	character	
V8	series	Series	discrete	numeric	
V9	src	Source of data	discrete	numeric	
V10	v1980	1980	discrete	numeric	
V11	v1981	1981	discrete	numeric	
V12	v1982	1982	discrete	numeric	
V13	v1983	1983	discrete	numeric	
V14	v1984	1984	discrete	numeric	
V15	v1985	1985	discrete	numeric	
V16	v1986	1986	discrete	numeric	
V17	v1987	1987	discrete	numeric	
V18	v1988	1988	discrete	numeric	
V19	v1989	1989	discrete	numeric	
V20	v1990	1990	discrete	numeric	
V21	v1991	1991	discrete	numeric	
V22	v1992	1992	discrete	numeric	
V23	v1993	1993	discrete	numeric	
V24	v1994	1994	discrete	numeric	
V25	v1995	1995	discrete	numeric	
V26	v1996	1996	discrete	numeric	
V27	v1997	1997	discrete	numeric	
V28	v1998	1998	discrete	numeric	
V29	v1999	1999	discrete	numeric	
V30	v2000	2000	contin	numeric	
V31	v2001	2001	discrete	numeric	
V32	v2002	2002	discrete	numeric	
V33	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V34	v2004	2004	discrete	numeric	

f121

Content	Households Reporting Access to Electricity (% of households) * Percent distribution of households that have electricity, according to urban-rural residence. * The data was placed in the latest year when the survey covered 2 calendar years (e.g. Bangladesh 1993/94).
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Data updated in December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V35	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V36	ctryname	Country name	discrete	character	
V37	series	Series	discrete	numeric	
V38	src	Source of data	discrete	numeric	
V39	v1980	1980	discrete	numeric	
V40	v1981	1981	discrete	numeric	
V41	v1982	1982	discrete	numeric	
V42	v1983	1983	discrete	numeric	
V43	v1984	1984	discrete	numeric	
V44	v1985	1985	discrete	numeric	
V45	v1986	1986	discrete	numeric	
V46	v1987	1987	discrete	numeric	
V47	v1988	1988	discrete	numeric	
V48	v1989	1989	discrete	numeric	
V49	v1990	1990	contin	numeric	
V50	v1991	1991	contin	numeric	
V51	v1992	1992	contin	numeric	
V52	v1993	1993	contin	numeric	
V53	v1994	1994	contin	numeric	
V54	v1995	1995	contin	numeric	
V55	v1996	1996	contin	numeric	
V56	v1997	1997	contin	numeric	
V57	v1998	1998	contin	numeric	
V58	v1999	1999	contin	numeric	
V59	v2000	2000	contin	numeric	
V60	v2001	2001	contin	numeric	
V61	v2002	2002	contin	numeric	

ID	Name	Label	Type	Format	Question
V62	v2003	2003	discrete	numeric	
V63	v2004	2004	discrete	numeric	

f122

Content	Rural Households Reporting Access to Electricity (% of rural households) * Percent distribution of households that have electricity, according to urban-rural residence. * The data was placed in the latest year when the survey covered 2 calendar years (e.g. Bangladesh 1993/94).
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Data updated in December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V64	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V65	ctryname	Country name	discrete	character	
V66	series	Series	discrete	numeric	
V67	src	Source of data	discrete	numeric	
V68	v1980	1980	discrete	numeric	
V69	v1981	1981	discrete	numeric	
V70	v1982	1982	discrete	numeric	
V71	v1983	1983	discrete	numeric	
V72	v1984	1984	discrete	numeric	
V73	v1985	1985	discrete	numeric	
V74	v1986	1986	discrete	numeric	
V75	v1987	1987	discrete	numeric	
V76	v1988	1988	discrete	numeric	
V77	v1989	1989	discrete	numeric	
V78	v1990	1990	contin	numeric	
V79	v1991	1991	contin	numeric	
V80	v1992	1992	contin	numeric	
V81	v1993	1993	contin	numeric	
V82	v1994	1994	contin	numeric	
V83	v1995	1995	contin	numeric	
V84	v1996	1996	contin	numeric	
V85	v1997	1997	contin	numeric	
V86	v1998	1998	contin	numeric	
V87	v1999	1999	contin	numeric	
V88	v2000	2000	contin	numeric	
V89	v2001	2001	contin	numeric	
V90	v2002	2002	contin	numeric	

ID	Name	Label	Type	Format	Question
V91	v2003	2003	discrete	numeric	
V92	v2004	2004	discrete	numeric	

f123

Content	Urban Households Reporting Access to Electricity (% of urban households) * Percent distribution of households that have electricity, according to urban-rural residence. * The data was placed in the latest year when the survey covered 2 calendar years (e.g. Bangladesh 1993/94).
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Data updated in December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V93	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V94	ctryname	Country name	discrete	character	
V95	series	Series	discrete	numeric	
V96	src	Source of data	discrete	numeric	
V97	v1980	1980	discrete	numeric	
V98	v1981	1981	discrete	numeric	
V99	v1982	1982	discrete	numeric	
V100	v1983	1983	discrete	numeric	
V101	v1984	1984	discrete	numeric	
V102	v1985	1985	discrete	numeric	
V103	v1986	1986	discrete	numeric	
V104	v1987	1987	discrete	numeric	
V105	v1988	1988	discrete	numeric	
V106	v1989	1989	discrete	numeric	
V107	v1990	1990	contin	numeric	
V108	v1991	1991	contin	numeric	
V109	v1992	1992	contin	numeric	
V110	v1993	1993	contin	numeric	
V111	v1994	1994	contin	numeric	
V112	v1995	1995	contin	numeric	
V113	v1996	1996	contin	numeric	
V114	v1997	1997	contin	numeric	
V115	v1998	1998	contin	numeric	
V116	v1999	1999	contin	numeric	
V117	v2000	2000	contin	numeric	
V118	v2001	2001	contin	numeric	
V119	v2002	2002	contin	numeric	

ID	Name	Label	Type	Format	Question
V120	v2003	2003	discrete	numeric	
V121	v2004	2004	discrete	numeric	

f130

Content	Energy use per PPP GDP (kg of oil equivalent per constant 2000 PPP 1000\$)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Data downloaded on December 09, 2004 ; updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V122	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V123	ctryname	Country name	discrete	character	
V124	series	Series	discrete	numeric	
V125	src	Source of data	discrete	numeric	
V126	v1980	1980	contin	numeric	
V127	v1981	1981	contin	numeric	
V128	v1982	1982	contin	numeric	
V129	v1983	1983	contin	numeric	
V130	v1984	1984	contin	numeric	
V131	v1985	1985	contin	numeric	
V132	v1986	1986	contin	numeric	
V133	v1987	1987	contin	numeric	
V134	v1988	1988	contin	numeric	
V135	v1989	1989	contin	numeric	
V136	v1990	1990	contin	numeric	
V137	v1991	1991	contin	numeric	
V138	v1992	1992	contin	numeric	
V139	v1993	1993	contin	numeric	
V140	v1994	1994	contin	numeric	
V141	v1995	1995	contin	numeric	
V142	v1996	1996	contin	numeric	
V143	v1997	1997	contin	numeric	
V144	v1998	1998	contin	numeric	
V145	v1999	1999	contin	numeric	
V146	v2000	2000	contin	numeric	
V147	v2001	2001	contin	numeric	
V148	v2002	2002	contin	numeric	
V149	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V150	v2004	2004	discrete	numeric	

f141

Content	Electricity End-user Prices for Households (US cents/kWh)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Data updated in December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V151	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V152	ctryname	Country name	discrete	character	
V153	series	Series	discrete	numeric	
V154	src	Source of data	discrete	numeric	
V155	v1980	1980	contin	numeric	
V156	v1981	1981	contin	numeric	
V157	v1982	1982	contin	numeric	
V158	v1983	1983	contin	numeric	
V159	v1984	1984	contin	numeric	
V160	v1985	1985	contin	numeric	
V161	v1986	1986	contin	numeric	
V162	v1987	1987	contin	numeric	
V163	v1988	1988	contin	numeric	
V164	v1989	1989	contin	numeric	
V165	v1990	1990	contin	numeric	
V166	v1991	1991	contin	numeric	
V167	v1992	1992	contin	numeric	
V168	v1993	1993	contin	numeric	
V169	v1994	1994	contin	numeric	
V170	v1995	1995	contin	numeric	
V171	v1996	1996	contin	numeric	
V172	v1997	1997	contin	numeric	
V173	v1998	1998	contin	numeric	
V174	v1999	1999	contin	numeric	
V175	v2000	2000	contin	numeric	
V176	v2001	2001	contin	numeric	
V177	v2002	2002	contin	numeric	
V178	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V179	v2004	2004	contin	numeric	

f142

Content	Electricity End-user Prices for Industry (US cents/kWh) * ERRA prices are for non-residential customers and they were treated as prices for industry
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Data updated in December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V180	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V181	ctryname	Country name	discrete	character	
V182	series	Series	discrete	numeric	
V183	src	Source of data	discrete	numeric	
V184	v1980	1980	contin	numeric	
V185	v1981	1981	contin	numeric	
V186	v1982	1982	contin	numeric	
V187	v1983	1983	contin	numeric	
V188	v1984	1984	contin	numeric	
V189	v1985	1985	contin	numeric	
V190	v1986	1986	contin	numeric	
V191	v1987	1987	contin	numeric	
V192	v1988	1988	contin	numeric	
V193	v1989	1989	contin	numeric	
V194	v1990	1990	contin	numeric	
V195	v1991	1991	contin	numeric	
V196	v1992	1992	contin	numeric	
V197	v1993	1993	contin	numeric	
V198	v1994	1994	contin	numeric	
V199	v1995	1995	contin	numeric	
V200	v1996	1996	contin	numeric	
V201	v1997	1997	contin	numeric	
V202	v1998	1998	contin	numeric	
V203	v1999	1999	contin	numeric	
V204	v2000	2000	contin	numeric	
V205	v2001	2001	contin	numeric	
V206	v2002	2002	contin	numeric	
V207	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V208	v2004	2004	contin	numeric	

f150

Content	Commercial Perception of Electricity Service 1=worse than most other countries 7=it is equal to the highest in the world (index based on quality perception) * Question 6.05 in the 2002 GCR: Rank from 1 to 7 the quality of electricity supply in your country (in terms of lack of interruptions and lack of voltage fluctuations. 1 = it is worse than most other countries. 7 = it is equal to the highest in the world
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V209	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V210	ctryname	Country name	discrete	character	
V211	series	Series	discrete	numeric	
V212	src	Source of data	discrete	numeric	
V213	v1980	1980	discrete	numeric	
V214	v1981	1981	discrete	numeric	
V215	v1982	1982	discrete	numeric	
V216	v1983	1983	discrete	numeric	
V217	v1984	1984	discrete	numeric	
V218	v1985	1985	discrete	numeric	
V219	v1986	1986	discrete	numeric	
V220	v1987	1987	discrete	numeric	
V221	v1988	1988	discrete	numeric	
V222	v1989	1989	discrete	numeric	
V223	v1990	1990	discrete	numeric	
V224	v1991	1991	discrete	numeric	
V225	v1992	1992	discrete	numeric	
V226	v1993	1993	discrete	numeric	
V227	v1994	1994	discrete	numeric	
V228	v1995	1995	discrete	numeric	
V229	v1996	1996	discrete	numeric	
V230	v1997	1997	discrete	numeric	
V231	v1998	1998	discrete	numeric	
V232	v1999	1999	discrete	numeric	
V233	v2000	2000	discrete	numeric	
V234	v2001	2001	contin	numeric	
V235	v2002	2002	contin	numeric	

ID	Name	Label	Type	Format	Question
V236	v2003	2003	discrete	numeric	
V237	v2004	2004	discrete	numeric	

f160

Content	Commercial Perception of Public Agency Electricity Provider 1=very bad 7=very good (index based on quality perception) * Question: How would you rate the quality and efficiency of the following public services? Power * Rank: 1=very bad. 7=very good. * The measures presented in the following spreadsheets are derived from the 1999 BEEPS and are subject to a margin of error. * The direction of the scale was changed to make it comparable to GCR indexes. In the original data 1= very good. For this data 1= very bad. In addition, the data was normalized to base 7.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V238	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V239	ctryname	Country name	discrete	character	
V240	series	Series	discrete	numeric	
V241	src	Source of data	discrete	numeric	
V242	v1980	1980	discrete	numeric	
V243	v1981	1981	discrete	numeric	
V244	v1982	1982	discrete	numeric	
V245	v1983	1983	discrete	numeric	
V246	v1984	1984	discrete	numeric	
V247	v1985	1985	discrete	numeric	
V248	v1986	1986	discrete	numeric	
V249	v1987	1987	discrete	numeric	
V250	v1988	1988	discrete	numeric	
V251	v1989	1989	discrete	numeric	
V252	v1990	1990	discrete	numeric	
V253	v1991	1991	discrete	numeric	
V254	v1992	1992	discrete	numeric	
V255	v1993	1993	discrete	numeric	
V256	v1994	1994	discrete	numeric	
V257	v1995	1995	discrete	numeric	
V258	v1996	1996	discrete	numeric	
V259	v1997	1997	discrete	numeric	
V260	v1998	1998	discrete	numeric	
V261	v1999	1999	discrete	numeric	
V262	v2000	2000	contin	numeric	

ID	Name	Label	Type	Format	Question
V263	v2001	2001	discrete	numeric	
V264	v2002	2002	discrete	numeric	
V265	v2003	2003	discrete	numeric	
V266	v2004	2004	discrete	numeric	

f170

Content	Electric Power Transmission and Distribution Losses (% of output)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on may 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V267	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V268	ctryname	Country name	discrete	character	
V269	series	Series	discrete	numeric	
V270	src	Source of data	discrete	numeric	
V271	v1980	1980	discrete	character	
V272	v1981	1981	discrete	character	
V273	v1982	1982	discrete	character	
V274	v1983	1983	discrete	character	
V275	v1984	1984	discrete	character	
V276	v1985	1985	discrete	character	
V277	v1986	1986	discrete	character	
V278	v1987	1987	discrete	character	
V279	v1988	1988	discrete	character	
V280	v1989	1989	discrete	character	
V281	v1990	1990	discrete	character	
V282	v1991	1991	discrete	character	
V283	v1992	1992	discrete	character	
V284	v1993	1993	discrete	character	
V285	v1994	1994	discrete	character	
V286	v1995	1995	discrete	character	
V287	v1996	1996	discrete	character	
V288	v1997	1997	discrete	character	
V289	v1998	1998	discrete	character	
V290	v1999	1999	discrete	character	
V291	v2000	2000	discrete	character	
V292	v2001	2001	discrete	character	
V293	v2002	2002	discrete	character	
V294	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V295	v2004	2004	discrete	numeric	

f211

Content	Improved water source (% of population with access) * Caroline van den Berg: even though WHO published data as of 2000, the 2002 data must be considered an update of the 2000, as opposed to an additional year. * The reason is every data point is estimated through a regression with the data available from different hh surveys. If a new hh survey becomes available, new estimates are calculated using all data available per country.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in March 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V296	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V297	ctryname	Country name	discrete	character	
V298	series	Series	discrete	numeric	
V299	src	Source of data	discrete	numeric	
V300	v1980	1980	discrete	numeric	
V301	v1981	1981	discrete	numeric	
V302	v1982	1982	discrete	numeric	
V303	v1983	1983	discrete	numeric	
V304	v1984	1984	discrete	numeric	
V305	v1985	1985	discrete	numeric	
V306	v1986	1986	discrete	numeric	
V307	v1987	1987	discrete	numeric	
V308	v1988	1988	discrete	numeric	
V309	v1989	1989	discrete	numeric	
V310	v1990	1990	contin	numeric	
V311	v1991	1991	discrete	numeric	
V312	v1992	1992	discrete	numeric	
V313	v1993	1993	discrete	numeric	
V314	v1994	1994	discrete	numeric	
V315	v1995	1995	discrete	numeric	
V316	v1996	1996	discrete	numeric	
V317	v1997	1997	discrete	numeric	
V318	v1998	1998	discrete	numeric	
V319	v1999	1999	discrete	numeric	
V320	v2000	2000	discrete	numeric	
V321	v2001	2001	discrete	numeric	

ID	Name	Label	Type	Format	Question
V322	v2002	2002	contin	numeric	
V323	v2003	2003	discrete	numeric	
V324	v2004	2004	discrete	numeric	

f212

Content	Improved water source, rural (% of rural population with access) * Caroline van den Berg: even though WHO published data as of 2000, the 2002 data must be considered an update of the 2000, as opposed to an additional year. * The reason is every data point is estimated through a regression with the data available from different hh surveys. If a new hh survey becomes available, new estimates are calculated using all data available per country.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in March 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V325	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V326	ctryname	Country name	discrete	character	
V327	series	Series	discrete	numeric	
V328	src	Source of data	discrete	numeric	
V329	v1980	1980	discrete	numeric	
V330	v1981	1981	discrete	numeric	
V331	v1982	1982	discrete	numeric	
V332	v1983	1983	discrete	numeric	
V333	v1984	1984	discrete	numeric	
V334	v1985	1985	discrete	numeric	
V335	v1986	1986	discrete	numeric	
V336	v1987	1987	discrete	numeric	
V337	v1988	1988	discrete	numeric	
V338	v1989	1989	discrete	numeric	
V339	v1990	1990	contin	numeric	
V340	v1991	1991	discrete	numeric	
V341	v1992	1992	discrete	numeric	
V342	v1993	1993	discrete	numeric	
V343	v1994	1994	discrete	numeric	
V344	v1995	1995	discrete	numeric	
V345	v1996	1996	discrete	numeric	
V346	v1997	1997	discrete	numeric	
V347	v1998	1998	discrete	numeric	
V348	v1999	1999	discrete	numeric	
V349	v2000	2000	discrete	numeric	
V350	v2001	2001	discrete	numeric	

ID	Name	Label	Type	Format	Question
V351	v2002	2002	contin	numeric	
V352	v2003	2003	discrete	numeric	
V353	v2004	2004	discrete	numeric	

f213

Content	Improved water source, urban (% of urban population with access) * Caroline van den Berg: even though WHO published data as of 2000, the 2002 data must be considered an update of the 2000, as opposed to an additional year. * The reason is every data point is estimated through a regression with the data available from different hh surveys. If a new hh survey becomes available, new estimates are calculated using all data available per country.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in March 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V354	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V355	ctryname	Country name	discrete	character	
V356	series	Series	discrete	numeric	
V357	src	Source of data	discrete	numeric	
V358	v1980	1980	discrete	numeric	
V359	v1981	1981	discrete	numeric	
V360	v1982	1982	discrete	numeric	
V361	v1983	1983	discrete	numeric	
V362	v1984	1984	discrete	numeric	
V363	v1985	1985	discrete	numeric	
V364	v1986	1986	discrete	numeric	
V365	v1987	1987	discrete	numeric	
V366	v1988	1988	discrete	numeric	
V367	v1989	1989	discrete	numeric	
V368	v1990	1990	contin	numeric	
V369	v1991	1991	discrete	numeric	
V370	v1992	1992	discrete	numeric	
V371	v1993	1993	discrete	numeric	
V372	v1994	1994	discrete	numeric	
V373	v1995	1995	discrete	numeric	
V374	v1996	1996	discrete	numeric	
V375	v1997	1997	discrete	numeric	
V376	v1998	1998	discrete	numeric	
V377	v1999	1999	discrete	numeric	
V378	v2000	2000	discrete	numeric	
V379	v2001	2001	discrete	numeric	

ID	Name	Label	Type	Format	Question
V380	v2002	2002	contin	numeric	
V381	v2003	2003	discrete	numeric	
V382	v2004	2004	discrete	numeric	

f221

Content	Improved sanitation facilities (% of population with access) * Caroline van den Berg: even though WHO published data as of 2000, the 2002 data must be considered an update of the 2000, as opposed to an additional year. * The reason is every data point is estimated through a regression with the data available from different hh surveys. If a new hh survey becomes available, new estimates are calculated using all data available per country.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in March 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V383	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V384	ctryname	Country name	discrete	character	
V385	series	Series	discrete	numeric	
V386	src	Source of data	discrete	numeric	
V387	v1980	1980	discrete	numeric	
V388	v1981	1981	discrete	numeric	
V389	v1982	1982	discrete	numeric	
V390	v1983	1983	discrete	numeric	
V391	v1984	1984	discrete	numeric	
V392	v1985	1985	discrete	numeric	
V393	v1986	1986	discrete	numeric	
V394	v1987	1987	discrete	numeric	
V395	v1988	1988	discrete	numeric	
V396	v1989	1989	discrete	numeric	
V397	v1990	1990	contin	numeric	
V398	v1991	1991	discrete	numeric	
V399	v1992	1992	discrete	numeric	
V400	v1993	1993	discrete	numeric	
V401	v1994	1994	discrete	numeric	
V402	v1995	1995	discrete	numeric	
V403	v1996	1996	discrete	numeric	
V404	v1997	1997	discrete	numeric	
V405	v1998	1998	discrete	numeric	
V406	v1999	1999	discrete	numeric	
V407	v2000	2000	discrete	numeric	
V408	v2001	2001	discrete	numeric	

ID	Name	Label	Type	Format	Question
V409	v2002	2002	contin	numeric	
V410	v2003	2003	discrete	numeric	
V411	v2004	2004	discrete	numeric	

f222

Content	Improved sanitation facilities, rural (% of rural population with access) * Caroline van den Berg: even though WHO published data as of 2000, the 2002 data must be considered an update of the 2000, as opposed to an additional year. * The reason is every data point is estimated through a regression with the data available from different hh surveys. If a new hh survey becomes available, new estimates are calculated using all data available per country.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in March 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V412	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V413	ctryname	Country name	discrete	character	
V414	series	Series	discrete	numeric	
V415	src	Source of data	discrete	numeric	
V416	v1980	1980	discrete	numeric	
V417	v1981	1981	discrete	numeric	
V418	v1982	1982	discrete	numeric	
V419	v1983	1983	discrete	numeric	
V420	v1984	1984	discrete	numeric	
V421	v1985	1985	discrete	numeric	
V422	v1986	1986	discrete	numeric	
V423	v1987	1987	discrete	numeric	
V424	v1988	1988	discrete	numeric	
V425	v1989	1989	discrete	numeric	
V426	v1990	1990	contin	numeric	
V427	v1991	1991	discrete	numeric	
V428	v1992	1992	discrete	numeric	
V429	v1993	1993	discrete	numeric	
V430	v1994	1994	discrete	numeric	
V431	v1995	1995	discrete	numeric	
V432	v1996	1996	discrete	numeric	
V433	v1997	1997	discrete	numeric	
V434	v1998	1998	discrete	numeric	
V435	v1999	1999	discrete	numeric	
V436	v2000	2000	discrete	numeric	
V437	v2001	2001	discrete	numeric	

ID	Name	Label	Type	Format	Question
V438	v2002	2002	contin	numeric	
V439	v2003	2003	discrete	numeric	
V440	v2004	2004	discrete	numeric	

f223

Content	Improved sanitation facilities, urban (% of urban population with access) * Caroline van den Berg: even though WHO published data as of 2000, the 2002 data must be considered an update of the 2000, as opposed to an additional year. * The reason is every data point is estimated through a regression with the data available from different hh surveys. If a new hh survey becomes available, new estimates are calculated using all data available per country.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in March 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V441	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V442	ctryname	Country name	discrete	character	
V443	series	Series	discrete	numeric	
V444	src	Source of data	discrete	numeric	
V445	v1980	1980	discrete	numeric	
V446	v1981	1981	discrete	numeric	
V447	v1982	1982	discrete	numeric	
V448	v1983	1983	discrete	numeric	
V449	v1984	1984	discrete	numeric	
V450	v1985	1985	discrete	numeric	
V451	v1986	1986	discrete	numeric	
V452	v1987	1987	discrete	numeric	
V453	v1988	1988	discrete	numeric	
V454	v1989	1989	discrete	numeric	
V455	v1990	1990	contin	numeric	
V456	v1991	1991	discrete	numeric	
V457	v1992	1992	discrete	numeric	
V458	v1993	1993	discrete	numeric	
V459	v1994	1994	discrete	numeric	
V460	v1995	1995	discrete	numeric	
V461	v1996	1996	discrete	numeric	
V462	v1997	1997	discrete	numeric	
V463	v1998	1998	discrete	numeric	
V464	v1999	1999	discrete	numeric	
V465	v2000	2000	discrete	numeric	
V466	v2001	2001	discrete	numeric	

ID	Name	Label	Type	Format	Question
V467	v2002	2002	contin	numeric	
V468	v2003	2003	discrete	numeric	
V469	v2004	2004	discrete	numeric	

f230

Content	Commercial Perception of Water Service 1= worst 7=best (index based on quality perception). * Question: How would you rate the quality and efficiency of the following public services? Water * Rank: 1=very bad. 7=very good. * The measures presented in the following spreadsheets are derived from the 1999 BEEPS and are subject to a margin of error. * The direction and the base of the original scale was changed to make it comparable to GCR indexes. In the original data 6= very bad. For this data 7= very good.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V470	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V471	ctryname	Country name	discrete	character	
V472	series	Series	discrete	numeric	
V473	src	Source of data	discrete	numeric	
V474	v1980	1980	discrete	numeric	
V475	v1981	1981	discrete	numeric	
V476	v1982	1982	discrete	numeric	
V477	v1983	1983	discrete	numeric	
V478	v1984	1984	discrete	numeric	
V479	v1985	1985	discrete	numeric	
V480	v1986	1986	discrete	numeric	
V481	v1987	1987	discrete	numeric	
V482	v1988	1988	discrete	numeric	
V483	v1989	1989	discrete	numeric	
V484	v1990	1990	discrete	numeric	
V485	v1991	1991	discrete	numeric	
V486	v1992	1992	discrete	numeric	
V487	v1993	1993	discrete	numeric	
V488	v1994	1994	discrete	numeric	
V489	v1995	1995	discrete	numeric	
V490	v1996	1996	discrete	numeric	
V491	v1997	1997	discrete	numeric	
V492	v1998	1998	discrete	numeric	
V493	v1999	1999	discrete	numeric	
V494	v2000	2000	contin	numeric	

ID	Name	Label	Type	Format	Question
V495	v2001	2001	discrete	numeric	
V496	v2002	2002	discrete	numeric	
V497	v2003	2003	discrete	numeric	
V498	v2004	2004	discrete	numeric	

f241

Content	Households using piped or well water as major source of drinking water, total (% households) * The data was placed in the latest year when the survey covered 2 calendar years (e.g. Bangladesh 1993/94).
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V499	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V500	ctryname	Country name	discrete	character	
V501	series	Series	discrete	numeric	
V502	src	Source of data	discrete	numeric	
V503	v1980	1980	discrete	numeric	
V504	v1981	1981	discrete	numeric	
V505	v1982	1982	discrete	numeric	
V506	v1983	1983	discrete	numeric	
V507	v1984	1984	discrete	numeric	
V508	v1985	1985	discrete	numeric	
V509	v1986	1986	discrete	numeric	
V510	v1987	1987	discrete	numeric	
V511	v1988	1988	discrete	numeric	
V512	v1989	1989	discrete	numeric	
V513	v1990	1990	contin	numeric	
V514	v1991	1991	contin	numeric	
V515	v1992	1992	contin	numeric	
V516	v1993	1993	contin	numeric	
V517	v1994	1994	contin	numeric	
V518	v1995	1995	contin	numeric	
V519	v1996	1996	contin	numeric	
V520	v1997	1997	contin	numeric	
V521	v1998	1998	contin	numeric	
V522	v1999	1999	contin	numeric	
V523	v2000	2000	contin	numeric	
V524	v2001	2001	contin	numeric	
V525	v2002	2002	contin	numeric	
V526	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V527	v2004	2004	discrete	numeric	

f242

Content	Households using piped or well water as major source of drinking water, rural (% households) * The data was placed in the latest year when the survey covered 2 calendar years (e.g. Bangladesh 1993/94).
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V528	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V529	ctryname	Country name	discrete	character	
V530	series	Series	discrete	numeric	
V531	src	Source of data	discrete	numeric	
V532	v1980	1980	discrete	numeric	
V533	v1981	1981	discrete	numeric	
V534	v1982	1982	discrete	numeric	
V535	v1983	1983	discrete	numeric	
V536	v1984	1984	discrete	numeric	
V537	v1985	1985	discrete	numeric	
V538	v1986	1986	discrete	numeric	
V539	v1987	1987	discrete	numeric	
V540	v1988	1988	discrete	numeric	
V541	v1989	1989	discrete	numeric	
V542	v1990	1990	contin	numeric	
V543	v1991	1991	contin	numeric	
V544	v1992	1992	contin	numeric	
V545	v1993	1993	contin	numeric	
V546	v1994	1994	contin	numeric	
V547	v1995	1995	contin	numeric	
V548	v1996	1996	contin	numeric	
V549	v1997	1997	contin	numeric	
V550	v1998	1998	contin	numeric	
V551	v1999	1999	contin	numeric	
V552	v2000	2000	contin	numeric	
V553	v2001	2001	contin	numeric	
V554	v2002	2002	contin	numeric	
V555	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V556	v2004	2004	discrete	numeric	

f243

Content	Households using piped or well water as major source of drinking water, urban (% households) * The data was placed in the latest year when the survey covered 2 calendar years (e.g. Bangladesh)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V557	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V558	ctryname	Country name	discrete	character	
V559	series	Series	discrete	numeric	
V560	src	Source of data	discrete	numeric	
V561	v1980	1980	discrete	numeric	
V562	v1981	1981	discrete	numeric	
V563	v1982	1982	discrete	numeric	
V564	v1983	1983	discrete	numeric	
V565	v1984	1984	discrete	numeric	
V566	v1985	1985	discrete	numeric	
V567	v1986	1986	discrete	numeric	
V568	v1987	1987	discrete	numeric	
V569	v1988	1988	discrete	numeric	
V570	v1989	1989	discrete	numeric	
V571	v1990	1990	contin	numeric	
V572	v1991	1991	contin	numeric	
V573	v1992	1992	contin	numeric	
V574	v1993	1993	contin	numeric	
V575	v1994	1994	contin	numeric	
V576	v1995	1995	contin	numeric	
V577	v1996	1996	contin	numeric	
V578	v1997	1997	contin	numeric	
V579	v1998	1998	contin	numeric	
V580	v1999	1999	contin	numeric	
V581	v2000	2000	contin	numeric	
V582	v2001	2001	contin	numeric	
V583	v2002	2002	discrete	numeric	
V584	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V585	v2004	2004	discrete	numeric	

f310

Content	Telephone Subscribers (per 1000 inhabitants)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V586	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V587	ctryname	Country name	discrete	character	
V588	series	Series	discrete	numeric	
V589	src	Source of data	discrete	numeric	
V590	v1980	1980	contin	numeric	
V591	v1981	1981	contin	numeric	
V592	v1982	1982	contin	numeric	
V593	v1983	1983	contin	numeric	
V594	v1984	1984	contin	numeric	
V595	v1985	1985	contin	numeric	
V596	v1986	1986	contin	numeric	
V597	v1987	1987	contin	numeric	
V598	v1988	1988	contin	numeric	
V599	v1989	1989	contin	numeric	
V600	v1990	1990	contin	numeric	
V601	v1991	1991	contin	numeric	
V602	v1992	1992	contin	numeric	
V603	v1993	1993	contin	numeric	
V604	v1994	1994	contin	numeric	
V605	v1995	1995	contin	numeric	
V606	v1996	1996	contin	numeric	
V607	v1997	1997	contin	numeric	
V608	v1998	1998	contin	numeric	
V609	v1999	1999	contin	numeric	
V610	v2000	2000	contin	numeric	
V611	v2001	2001	contin	numeric	
V612	v2002	2002	contin	numeric	
V613	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V614	v2004	2004	discrete	numeric	

f320

Content	Main Telephone Lines Subscribers (per 1000 inhabitants)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V615	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V616	ctryname	Country name	discrete	character	
V617	series	Series	discrete	numeric	
V618	src	Source of data	discrete	numeric	
V619	v1980	1980	contin	numeric	
V620	v1981	1981	contin	numeric	
V621	v1982	1982	contin	numeric	
V622	v1983	1983	contin	numeric	
V623	v1984	1984	contin	numeric	
V624	v1985	1985	contin	numeric	
V625	v1986	1986	contin	numeric	
V626	v1987	1987	contin	numeric	
V627	v1988	1988	contin	numeric	
V628	v1989	1989	contin	numeric	
V629	v1990	1990	contin	numeric	
V630	v1991	1991	contin	numeric	
V631	v1992	1992	contin	numeric	
V632	v1993	1993	contin	numeric	
V633	v1994	1994	contin	numeric	
V634	v1995	1995	contin	numeric	
V635	v1996	1996	contin	numeric	
V636	v1997	1997	contin	numeric	
V637	v1998	1998	contin	numeric	
V638	v1999	1999	contin	numeric	
V639	v2000	2000	contin	numeric	
V640	v2001	2001	contin	numeric	
V641	v2002	2002	contin	numeric	
V642	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V643	v2004	2004	discrete	numeric	

f330

Content	Cellular Telephone Subscribers (per 1000 inhabitants)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V644	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V645	ctryname	Country name	discrete	character	
V646	series	Series	discrete	numeric	
V647	src	Source of data	discrete	numeric	
V648	v1980	1980	contin	numeric	
V649	v1981	1981	contin	numeric	
V650	v1982	1982	contin	numeric	
V651	v1983	1983	contin	numeric	
V652	v1984	1984	contin	numeric	
V653	v1985	1985	contin	numeric	
V654	v1986	1986	contin	numeric	
V655	v1987	1987	contin	numeric	
V656	v1988	1988	contin	numeric	
V657	v1989	1989	contin	numeric	
V658	v1990	1990	contin	numeric	
V659	v1991	1991	contin	numeric	
V660	v1992	1992	contin	numeric	
V661	v1993	1993	contin	numeric	
V662	v1994	1994	contin	numeric	
V663	v1995	1995	contin	numeric	
V664	v1996	1996	contin	numeric	
V665	v1997	1997	contin	numeric	
V666	v1998	1998	contin	numeric	
V667	v1999	1999	contin	numeric	
V668	v2000	2000	contin	numeric	
V669	v2001	2001	contin	numeric	
V670	v2002	2002	contin	numeric	
V671	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V672	v2004	2004	discrete	numeric	

f340

Content	Mainlines per 1000 inhabitants outside largest city
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V673	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V674	ctryname	Country name	discrete	character	
V675	series	Series	discrete	numeric	
V676	src	Source of data	discrete	numeric	
V677	v1980	1980	discrete	numeric	
V678	v1981	1981	discrete	numeric	
V679	v1982	1982	discrete	numeric	
V680	v1983	1983	discrete	numeric	
V681	v1984	1984	discrete	numeric	
V682	v1985	1985	discrete	numeric	
V683	v1986	1986	discrete	numeric	
V684	v1987	1987	discrete	numeric	
V685	v1988	1988	discrete	numeric	
V686	v1989	1989	contin	numeric	
V687	v1990	1990	contin	numeric	
V688	v1991	1991	contin	numeric	
V689	v1992	1992	contin	numeric	
V690	v1993	1993	contin	numeric	
V691	v1994	1994	contin	numeric	
V692	v1995	1995	contin	numeric	
V693	v1996	1996	contin	numeric	
V694	v1997	1997	contin	numeric	
V695	v1998	1998	contin	numeric	
V696	v1999	1999	contin	numeric	
V697	v2000	2000	contin	numeric	
V698	v2001	2001	contin	numeric	
V699	v2002	2002	contin	numeric	
V700	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V701	v2004	2004	discrete	numeric	

f351

Content	Households with Own Telephone (% of households) * The data was placed in the latest year when the survey covered 2 calendar years (e.g. Bangladesh 1999/2000 information was placed in 2000).
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V702	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V703	ctryname	Country name	discrete	character	
V704	series	Series	discrete	numeric	
V705	src	Source of data	discrete	numeric	
V706	v1980	1980	discrete	numeric	
V707	v1981	1981	discrete	numeric	
V708	v1982	1982	discrete	numeric	
V709	v1983	1983	discrete	numeric	
V710	v1984	1984	discrete	numeric	
V711	v1985	1985	discrete	numeric	
V712	v1986	1986	discrete	numeric	
V713	v1987	1987	discrete	numeric	
V714	v1988	1988	discrete	numeric	
V715	v1989	1989	discrete	numeric	
V716	v1990	1990	discrete	numeric	
V717	v1991	1991	discrete	numeric	
V718	v1992	1992	discrete	numeric	
V719	v1993	1993	discrete	numeric	
V720	v1994	1994	contin	numeric	
V721	v1995	1995	contin	numeric	
V722	v1996	1996	contin	numeric	
V723	v1997	1997	contin	numeric	
V724	v1998	1998	contin	numeric	
V725	v1999	1999	contin	numeric	
V726	v2000	2000	contin	numeric	
V727	v2001	2001	contin	numeric	
V728	v2002	2002	contin	numeric	
V729	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V730	v2004	2004	discrete	numeric	

f352

Content	Rural Households with Own Telephone (% of rural households) * The data was placed in the latest year when the survey covered 2 calendar years (e.g. Bangladesh 1999/2000 information was placed in 2000)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V731	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V732	ctryname	Country name	discrete	character	
V733	series	Series	discrete	numeric	
V734	src	Source of data	discrete	numeric	
V735	v1980	1980	discrete	numeric	
V736	v1981	1981	discrete	numeric	
V737	v1982	1982	discrete	numeric	
V738	v1983	1983	discrete	numeric	
V739	v1984	1984	discrete	numeric	
V740	v1985	1985	discrete	numeric	
V741	v1986	1986	discrete	numeric	
V742	v1987	1987	discrete	numeric	
V743	v1988	1988	discrete	numeric	
V744	v1989	1989	discrete	numeric	
V745	v1990	1990	discrete	numeric	
V746	v1991	1991	discrete	numeric	
V747	v1992	1992	discrete	numeric	
V748	v1993	1993	discrete	numeric	
V749	v1994	1994	contin	numeric	
V750	v1995	1995	contin	numeric	
V751	v1996	1996	contin	numeric	
V752	v1997	1997	contin	numeric	
V753	v1998	1998	contin	numeric	
V754	v1999	1999	contin	numeric	
V755	v2000	2000	contin	numeric	
V756	v2001	2001	contin	numeric	
V757	v2002	2002	contin	numeric	
V758	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V759	v2004	2004	discrete	numeric	

f353

Content	Urban Households with Own Telephone (% of urban households)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated on December 2004
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V760	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V761	ctryname	Country name	discrete	character	
V762	series	Series	discrete	numeric	
V763	src	Source of data	discrete	numeric	
V764	v1980	1980	discrete	numeric	
V765	v1981	1981	discrete	numeric	
V766	v1982	1982	discrete	numeric	
V767	v1983	1983	discrete	numeric	
V768	v1984	1984	discrete	numeric	
V769	v1985	1985	discrete	numeric	
V770	v1986	1986	discrete	numeric	
V771	v1987	1987	discrete	numeric	
V772	v1988	1988	discrete	numeric	
V773	v1989	1989	discrete	numeric	
V774	v1990	1990	discrete	numeric	
V775	v1991	1991	discrete	numeric	
V776	v1992	1992	discrete	numeric	
V777	v1993	1993	discrete	numeric	
V778	v1994	1994	contin	numeric	
V779	v1995	1995	contin	numeric	
V780	v1996	1996	contin	numeric	
V781	v1997	1997	contin	numeric	
V782	v1998	1998	contin	numeric	
V783	v1999	1999	contin	numeric	
V784	v2000	2000	contin	numeric	
V785	v2001	2001	contin	numeric	
V786	v2002	2002	contin	numeric	
V787	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V788	v2004	2004	discrete	numeric	

f360

Content	Cost of Local Phone Call (US per 3 min)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V789	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V790	ctryname	Country name	discrete	character	
V791	series	Series	discrete	numeric	
V792	src	Source of data	discrete	numeric	
V793	v1980	1980	discrete	numeric	
V794	v1981	1981	contin	numeric	
V795	v1982	1982	contin	numeric	
V796	v1983	1983	contin	numeric	
V797	v1984	1984	contin	numeric	
V798	v1985	1985	contin	numeric	
V799	v1986	1986	contin	numeric	
V800	v1987	1987	contin	numeric	
V801	v1988	1988	contin	numeric	
V802	v1989	1989	contin	numeric	
V803	v1990	1990	contin	numeric	
V804	v1991	1991	contin	numeric	
V805	v1992	1992	contin	numeric	
V806	v1993	1993	contin	numeric	
V807	v1994	1994	contin	numeric	
V808	v1995	1995	contin	numeric	
V809	v1996	1996	contin	numeric	
V810	v1997	1997	contin	numeric	
V811	v1998	1998	contin	numeric	
V812	v1999	1999	contin	numeric	
V813	v2000	2000	contin	numeric	
V814	v2001	2001	contin	numeric	
V815	v2002	2002	contin	numeric	
V816	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V817	v2004	2004	discrete	numeric	

f370

Content	Cost of Phone Call to the US (US cents per 3 min)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V818	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V819	ctryname	Country name	discrete	character	
V820	series	Series	discrete	numeric	
V821	src	Source of data	discrete	numeric	
V822	v1980	1980	discrete	numeric	
V823	v1981	1981	discrete	numeric	
V824	v1982	1982	discrete	numeric	
V825	v1983	1983	discrete	numeric	
V826	v1984	1984	discrete	numeric	
V827	v1985	1985	discrete	numeric	
V828	v1986	1986	discrete	numeric	
V829	v1987	1987	discrete	numeric	
V830	v1988	1988	discrete	numeric	
V831	v1989	1989	discrete	numeric	
V832	v1990	1990	discrete	numeric	
V833	v1991	1991	discrete	numeric	
V834	v1992	1992	discrete	numeric	
V835	v1993	1993	discrete	numeric	
V836	v1994	1994	discrete	numeric	
V837	v1995	1995	discrete	numeric	
V838	v1996	1996	contin	numeric	
V839	v1997	1997	contin	numeric	
V840	v1998	1998	contin	numeric	
V841	v1999	1999	contin	numeric	
V842	v2000	2000	contin	numeric	
V843	v2001	2001	contin	numeric	
V844	v2002	2002	contin	numeric	
V845	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V846	v2004	2004	discrete	numeric	

f380

Content	Cost of Cellular Local Call (US cents per 3 off-peak min)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V847	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V848	ctryname	Country name	discrete	character	
V849	series	Series	discrete	numeric	
V850	src	Source of data	discrete	numeric	
V851	v1980	1980	discrete	numeric	
V852	v1981	1981	discrete	numeric	
V853	v1982	1982	discrete	numeric	
V854	v1983	1983	discrete	numeric	
V855	v1984	1984	discrete	numeric	
V856	v1985	1985	discrete	numeric	
V857	v1986	1986	contin	numeric	
V858	v1987	1987	contin	numeric	
V859	v1988	1988	contin	numeric	
V860	v1989	1989	contin	numeric	
V861	v1990	1990	contin	numeric	
V862	v1991	1991	contin	numeric	
V863	v1992	1992	contin	numeric	
V864	v1993	1993	contin	numeric	
V865	v1994	1994	contin	numeric	
V866	v1995	1995	contin	numeric	
V867	v1996	1996	contin	numeric	
V868	v1997	1997	contin	numeric	
V869	v1998	1998	contin	numeric	
V870	v1999	1999	contin	numeric	
V871	v2000	2000	contin	numeric	
V872	v2001	2001	contin	numeric	
V873	v2002	2002	contin	numeric	
V874	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V875	v2004	2004	discrete	numeric	

f390

Content	Commercial perception of telephone/fax infrastructure quality 1= Scarce and difficult to obtain. 7 = Widely available and highly reliable (index based on quality perception) * Question 6.07 in the 2002 GCR: New telephone lines for your business are: 1= Scarce and difficult to obtain. 7 = Widely available and highly reliable.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V876	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V877	ctryname	Country name	discrete	character	
V878	series	Series	discrete	numeric	
V879	src	Source of data	discrete	numeric	
V880	v1980	1980	discrete	numeric	
V881	v1981	1981	discrete	numeric	
V882	v1982	1982	discrete	numeric	
V883	v1983	1983	discrete	numeric	
V884	v1984	1984	discrete	numeric	
V885	v1985	1985	discrete	numeric	
V886	v1986	1986	discrete	numeric	
V887	v1987	1987	discrete	numeric	
V888	v1988	1988	discrete	numeric	
V889	v1989	1989	discrete	numeric	
V890	v1990	1990	discrete	numeric	
V891	v1991	1991	discrete	numeric	
V892	v1992	1992	discrete	numeric	
V893	v1993	1993	discrete	numeric	
V894	v1994	1994	discrete	numeric	
V895	v1995	1995	discrete	numeric	
V896	v1996	1996	discrete	numeric	
V897	v1997	1997	discrete	numeric	
V898	v1998	1998	discrete	numeric	
V899	v1999	1999	discrete	numeric	
V900	v2000	2000	discrete	numeric	
V901	v2001	2001	discrete	numeric	
V902	v2002	2002	discrete	numeric	

ID	Name	Label	Type	Format	Question
V903	v2003	2003	discrete	numeric	
V904	v2004	2004	discrete	numeric	

f3100

Content	Commercial perception of availability of mobile or cellular telephone 1= Not available. 7 = As accessible and affordable as in the world's most technologically advance countries (index based on quality perception) * Question 6.08 in the 2002 GCR: Mobile or cellular telephones for your business are: 1= Not available. 7 = As accessible and affordable as in the world's most technologically advance countries.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1166	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1167	ctryname	Country name	discrete	character	
V1168	series	Series	discrete	numeric	
V1169	src	Source of data	discrete	numeric	
V1170	v1980	1980	discrete	numeric	
V1171	v1981	1981	discrete	numeric	
V1172	v1982	1982	discrete	numeric	
V1173	v1983	1983	discrete	numeric	
V1174	v1984	1984	discrete	numeric	
V1175	v1985	1985	discrete	numeric	
V1176	v1986	1986	discrete	numeric	
V1177	v1987	1987	discrete	numeric	
V1178	v1988	1988	discrete	numeric	
V1179	v1989	1989	discrete	numeric	
V1180	v1990	1990	discrete	numeric	
V1181	v1991	1991	discrete	numeric	
V1182	v1992	1992	discrete	numeric	
V1183	v1993	1993	discrete	numeric	
V1184	v1994	1994	discrete	numeric	
V1185	v1995	1995	discrete	numeric	
V1186	v1996	1996	discrete	numeric	
V1187	v1997	1997	discrete	numeric	
V1188	v1998	1998	discrete	numeric	
V1189	v1999	1999	discrete	numeric	
V1190	v2000	2000	discrete	numeric	
V1191	v2001	2001	discrete	numeric	
V1192	v2002	2002	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1193	v2003	2003	discrete	numeric	
V1194	v2004	2004	discrete	numeric	

f3110

Content	Commercial perception internet access in schools 1= Very limited. 7 = Pervasive - most children have frequent access (index based on quality perception) * Question 6.09 in the 2002 GCR: Internet access in schools is: 1= Very limited. 7 = Pervasive - most children have frequent access.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1195	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1196	ctryname	Country name	discrete	character	
V1197	series	Series	discrete	numeric	
V1198	src	Source of data	discrete	numeric	
V1199	v1980	1980	discrete	numeric	
V1200	v1981	1981	discrete	numeric	
V1201	v1982	1982	discrete	numeric	
V1202	v1983	1983	discrete	numeric	
V1203	v1984	1984	discrete	numeric	
V1204	v1985	1985	discrete	numeric	
V1205	v1986	1986	discrete	numeric	
V1206	v1987	1987	discrete	numeric	
V1207	v1988	1988	discrete	numeric	
V1208	v1989	1989	discrete	numeric	
V1209	v1990	1990	discrete	numeric	
V1210	v1991	1991	discrete	numeric	
V1211	v1992	1992	discrete	numeric	
V1212	v1993	1993	discrete	numeric	
V1213	v1994	1994	discrete	numeric	
V1214	v1995	1995	discrete	numeric	
V1215	v1996	1996	discrete	numeric	
V1216	v1997	1997	discrete	numeric	
V1217	v1998	1998	discrete	numeric	
V1218	v1999	1999	discrete	numeric	
V1219	v2000	2000	discrete	numeric	
V1220	v2001	2001	discrete	numeric	
V1221	v2002	2002	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1222	v2003	2003	discrete	numeric	
V1223	v2004	2004	discrete	numeric	

f3120

Content	Commercial perception of postal efficiency 1 = Not at all. 7 = Yes, trust them entirely (index based on quality perception) * Question 6.09 in the 2002 GCR: Do you trust your country's postal system sufficiently to have a friend mail a small package worth \$100 to you? 1 = Not at all. 7 = Yes, trust them entirely.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1224	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1225	ctryname	Country name	discrete	character	
V1226	series	Series	discrete	numeric	
V1227	src	Source of data	discrete	numeric	
V1228	v1980	1980	discrete	numeric	
V1229	v1981	1981	discrete	numeric	
V1230	v1982	1982	discrete	numeric	
V1231	v1983	1983	discrete	numeric	
V1232	v1984	1984	discrete	numeric	
V1233	v1985	1985	discrete	numeric	
V1234	v1986	1986	discrete	numeric	
V1235	v1987	1987	discrete	numeric	
V1236	v1988	1988	discrete	numeric	
V1237	v1989	1989	discrete	numeric	
V1238	v1990	1990	discrete	numeric	
V1239	v1991	1991	discrete	numeric	
V1240	v1992	1992	discrete	numeric	
V1241	v1993	1993	discrete	numeric	
V1242	v1994	1994	discrete	numeric	
V1243	v1995	1995	discrete	numeric	
V1244	v1996	1996	discrete	numeric	
V1245	v1997	1997	discrete	numeric	
V1246	v1998	1998	discrete	numeric	
V1247	v1999	1999	discrete	numeric	
V1248	v2000	2000	discrete	numeric	
V1249	v2001	2001	discrete	numeric	
V1250	v2002	2002	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1251	v2003	2003	discrete	numeric	
V1252	v2004	2004	discrete	numeric	

f3130

Content	Phone Faults (reported faults/100 mainlines)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1253	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1254	ctryname	Country name	discrete	character	
V1255	series	Series	discrete	numeric	
V1256	src	Source of data	discrete	numeric	
V1257	v1980	1980	contin	numeric	
V1258	v1981	1981	contin	numeric	
V1259	v1982	1982	contin	numeric	
V1260	v1983	1983	contin	numeric	
V1261	v1984	1984	contin	numeric	
V1262	v1985	1985	contin	numeric	
V1263	v1986	1986	contin	numeric	
V1264	v1987	1987	contin	numeric	
V1265	v1988	1988	contin	numeric	
V1266	v1989	1989	contin	numeric	
V1267	v1990	1990	contin	numeric	
V1268	v1991	1991	contin	numeric	
V1269	v1992	1992	contin	numeric	
V1270	v1993	1993	contin	numeric	
V1271	v1994	1994	contin	numeric	
V1272	v1995	1995	contin	numeric	
V1273	v1996	1996	contin	numeric	
V1274	v1997	1997	contin	numeric	
V1275	v1998	1998	contin	numeric	
V1276	v1999	1999	contin	numeric	
V1277	v2000	2000	contin	numeric	
V1278	v2001	2001	contin	numeric	
V1279	v2002	2002	contin	numeric	
V1280	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V1281	v2004	2004	discrete	numeric	

f3140

Content	Unmet demand (% of main telephone lines in operation)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1282	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1283	ctryname	Country name	discrete	character	
V1284	series	Series	discrete	numeric	
V1285	src	Source of data	discrete	numeric	
V1286	v1980	1980	contin	numeric	
V1287	v1981	1981	contin	numeric	
V1288	v1982	1982	contin	numeric	
V1289	v1983	1983	contin	numeric	
V1290	v1984	1984	contin	numeric	
V1291	v1985	1985	contin	numeric	
V1292	v1986	1986	contin	numeric	
V1293	v1987	1987	contin	numeric	
V1294	v1988	1988	contin	numeric	
V1295	v1989	1989	contin	numeric	
V1296	v1990	1990	contin	numeric	
V1297	v1991	1991	contin	numeric	
V1298	v1992	1992	contin	numeric	
V1299	v1993	1993	contin	numeric	
V1300	v1994	1994	contin	numeric	
V1301	v1995	1995	contin	numeric	
V1302	v1996	1996	contin	numeric	
V1303	v1997	1997	contin	numeric	
V1304	v1998	1998	contin	numeric	
V1305	v1999	1999	contin	numeric	
V1306	v2000	2000	contin	numeric	
V1307	v2001	2001	contin	numeric	
V1308	v2002	2002	contin	numeric	
V1309	v2003	2003	contin	numeric	

ID	Name	Label	Type	Format	Question
V1310	v2004	2004	discrete	numeric	

f410

Content	Road density, population (road-km/1000 people)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V905	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V906	ctryname	Country name	discrete	character	
V907	series	Series	discrete	numeric	
V908	src	Source of data	discrete	numeric	
V909	v1980	1980	discrete	numeric	
V910	v1981	1981	discrete	numeric	
V911	v1982	1982	discrete	numeric	
V912	v1983	1983	discrete	numeric	
V913	v1984	1984	discrete	numeric	
V914	v1985	1985	discrete	numeric	
V915	v1986	1986	discrete	numeric	
V916	v1987	1987	discrete	numeric	
V917	v1988	1988	discrete	numeric	
V918	v1989	1989	discrete	numeric	
V919	v1990	1990	contin	numeric	
V920	v1991	1991	contin	numeric	
V921	v1992	1992	contin	numeric	
V922	v1993	1993	contin	numeric	
V923	v1994	1994	contin	numeric	
V924	v1995	1995	contin	numeric	
V925	v1996	1996	contin	numeric	
V926	v1997	1997	contin	numeric	
V927	v1998	1998	contin	numeric	
V928	v1999	1999	contin	numeric	
V929	v2000	2000	contin	numeric	
V930	v2001	2001	contin	numeric	
V931	v2002	2002	contin	numeric	
V932	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V933	v2004	2004	discrete	numeric	

f420

Content	Road density, land (road-km/1000 sq km)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V934	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V935	ctryname	Country name	discrete	character	
V936	series	Series	discrete	numeric	
V937	src	Source of data	discrete	numeric	
V938	v1980	1980	discrete	numeric	
V939	v1981	1981	discrete	numeric	
V940	v1982	1982	discrete	numeric	
V941	v1983	1983	discrete	numeric	
V942	v1984	1984	discrete	numeric	
V943	v1985	1985	discrete	numeric	
V944	v1986	1986	discrete	numeric	
V945	v1987	1987	discrete	numeric	
V946	v1988	1988	discrete	numeric	
V947	v1989	1989	discrete	numeric	
V948	v1990	1990	contin	numeric	
V949	v1991	1991	contin	numeric	
V950	v1992	1992	contin	numeric	
V951	v1993	1993	contin	numeric	
V952	v1994	1994	contin	numeric	
V953	v1995	1995	contin	numeric	
V954	v1996	1996	contin	numeric	
V955	v1997	1997	contin	numeric	
V956	v1998	1998	contin	numeric	
V957	v1999	1999	contin	numeric	
V958	v2000	2000	contin	numeric	
V959	v2001	2001	contin	numeric	
V960	v2002	2002	contin	numeric	
V961	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V962	v2004	2004	discrete	numeric	

f430

Content	Rail density, population (rail-km/1000 people)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V963	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V964	ctryname	Country name	discrete	character	
V965	series	Series	discrete	numeric	
V966	src	Source of data	discrete	numeric	
V967	v1980	1980	discrete	numeric	
V968	v1981	1981	discrete	numeric	
V969	v1982	1982	discrete	numeric	
V970	v1983	1983	discrete	numeric	
V971	v1984	1984	discrete	numeric	
V972	v1985	1985	discrete	numeric	
V973	v1986	1986	discrete	numeric	
V974	v1987	1987	discrete	numeric	
V975	v1988	1988	discrete	numeric	
V976	v1989	1989	discrete	numeric	
V977	v1990	1990	discrete	numeric	
V978	v1991	1991	discrete	numeric	
V979	v1992	1992	discrete	numeric	
V980	v1993	1993	discrete	numeric	
V981	v1994	1994	discrete	numeric	
V982	v1995	1995	contin	numeric	
V983	v1996	1996	contin	numeric	
V984	v1997	1997	contin	numeric	
V985	v1998	1998	contin	numeric	
V986	v1999	1999	contin	numeric	
V987	v2000	2000	contin	numeric	
V988	v2001	2001	contin	numeric	
V989	v2002	2002	contin	numeric	
V990	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V991	v2004	2004	discrete	numeric	

f440

Content	Rail density, land (rail-km/1000 sq km)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V992	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V993	ctryname	Country name	discrete	character	
V994	series	Series	discrete	numeric	
V995	src	Source of data	discrete	numeric	
V996	v1980	1980	discrete	numeric	
V997	v1981	1981	discrete	numeric	
V998	v1982	1982	discrete	numeric	
V999	v1983	1983	discrete	numeric	
V1000	v1984	1984	discrete	numeric	
V1001	v1985	1985	discrete	numeric	
V1002	v1986	1986	discrete	numeric	
V1003	v1987	1987	discrete	numeric	
V1004	v1988	1988	discrete	numeric	
V1005	v1989	1989	discrete	numeric	
V1006	v1990	1990	discrete	numeric	
V1007	v1991	1991	discrete	numeric	
V1008	v1992	1992	discrete	numeric	
V1009	v1993	1993	discrete	numeric	
V1010	v1994	1994	discrete	numeric	
V1011	v1995	1995	contin	numeric	
V1012	v1996	1996	contin	numeric	
V1013	v1997	1997	contin	numeric	
V1014	v1998	1998	contin	numeric	
V1015	v1999	1999	contin	numeric	
V1016	v2000	2000	contin	numeric	
V1017	v2001	2001	contin	numeric	
V1018	v2002	2002	contin	numeric	
V1019	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1020	v2004	2004	discrete	numeric	

f450

Content	Freight Revenue PPP per ton-km (ICP)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1021	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1022	ctryname	Country name	discrete	character	
V1023	series	Series	discrete	numeric	
V1024	src	Source of data	discrete	numeric	
V1025	v1980	1980	discrete	numeric	
V1026	v1981	1981	discrete	numeric	
V1027	v1982	1982	discrete	numeric	
V1028	v1983	1983	discrete	numeric	
V1029	v1984	1984	discrete	numeric	
V1030	v1985	1985	discrete	numeric	
V1031	v1986	1986	contin	numeric	
V1032	v1987	1987	contin	numeric	
V1033	v1988	1988	discrete	numeric	
V1034	v1989	1989	discrete	numeric	
V1035	v1990	1990	contin	numeric	
V1036	v1991	1991	discrete	numeric	
V1037	v1992	1992	contin	numeric	
V1038	v1993	1993	contin	numeric	
V1039	v1994	1994	contin	numeric	
V1040	v1995	1995	contin	numeric	
V1041	v1996	1996	contin	numeric	
V1042	v1997	1997	contin	numeric	
V1043	v1998	1998	contin	numeric	
V1044	v1999	1999	contin	numeric	
V1045	v2000	2000	contin	numeric	
V1046	v2001	2001	discrete	numeric	
V1047	v2002	2002	discrete	numeric	
V1048	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1049	v2004	2004	discrete	numeric	

f460

Content	Passenger Revenue (PPP per pass-km (ICP))
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1050	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1051	ctryname	Country name	discrete	character	
V1052	series	Series	discrete	numeric	
V1053	src	Source of data	discrete	numeric	
V1054	v1980	1980	discrete	numeric	
V1055	v1981	1981	discrete	numeric	
V1056	v1982	1982	discrete	numeric	
V1057	v1983	1983	discrete	numeric	
V1058	v1984	1984	discrete	numeric	
V1059	v1985	1985	discrete	numeric	
V1060	v1986	1986	contin	numeric	
V1061	v1987	1987	contin	numeric	
V1062	v1988	1988	discrete	numeric	
V1063	v1989	1989	discrete	numeric	
V1064	v1990	1990	contin	numeric	
V1065	v1991	1991	contin	numeric	
V1066	v1992	1992	contin	numeric	
V1067	v1993	1993	contin	numeric	
V1068	v1994	1994	contin	numeric	
V1069	v1995	1995	contin	numeric	
V1070	v1996	1996	contin	numeric	
V1071	v1997	1997	contin	numeric	
V1072	v1998	1998	contin	numeric	
V1073	v1999	1999	contin	numeric	
V1074	v2000	2000	contin	numeric	
V1075	v2001	2001	discrete	numeric	
V1076	v2002	2002	discrete	numeric	
V1077	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1078	v2004	2004	discrete	numeric	

f470

Content	Travel Time to Work in Main Cities (minutes/one-way work trip) * In order to aggregate data at the country level we used simple averages of cities' travel time to work, even though the list of cities was not exhaustive. A more accurate approach, should more data becomes available, would be to use averages weighted b
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1079	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1080	ctryname	Country name	discrete	character	
V1081	series	Series	discrete	numeric	
V1082	src	Source of data	discrete	numeric	
V1083	v1980	1980	discrete	numeric	
V1084	v1981	1981	discrete	numeric	
V1085	v1982	1982	discrete	numeric	
V1086	v1983	1983	discrete	numeric	
V1087	v1984	1984	discrete	numeric	
V1088	v1985	1985	discrete	numeric	
V1089	v1986	1986	discrete	numeric	
V1090	v1987	1987	discrete	numeric	
V1091	v1988	1988	discrete	numeric	
V1092	v1989	1989	discrete	numeric	
V1093	v1990	1990	discrete	numeric	
V1094	v1991	1991	discrete	numeric	
V1095	v1992	1992	discrete	numeric	
V1096	v1993	1993	discrete	numeric	
V1097	v1994	1994	discrete	numeric	
V1098	v1995	1995	discrete	numeric	
V1099	v1996	1996	discrete	numeric	
V1100	v1997	1997	discrete	numeric	
V1101	v1998	1998	contin	numeric	
V1102	v1999	1999	discrete	numeric	
V1103	v2000	2000	discrete	numeric	
V1104	v2001	2001	discrete	numeric	
V1105	v2002	2002	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1106	v2003	2003	discrete	numeric	
V1107	v2004	2004	discrete	numeric	

f480

Content	Commercial Perception of Services Delivered by the Roads Department/Public Works 1=very bad 7=very good (index based on quality perception)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1108	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1109	ctryname	Country name	discrete	character	
V1110	series	Series	discrete	numeric	
V1111	src	Source of data	discrete	numeric	
V1112	v1980	1980	discrete	numeric	
V1113	v1981	1981	discrete	numeric	
V1114	v1982	1982	discrete	numeric	
V1115	v1983	1983	discrete	numeric	
V1116	v1984	1984	discrete	numeric	
V1117	v1985	1985	discrete	numeric	
V1118	v1986	1986	discrete	numeric	
V1119	v1987	1987	discrete	numeric	
V1120	v1988	1988	discrete	numeric	
V1121	v1989	1989	discrete	numeric	
V1122	v1990	1990	discrete	numeric	
V1123	v1991	1991	discrete	numeric	
V1124	v1992	1992	discrete	numeric	
V1125	v1993	1993	discrete	numeric	
V1126	v1994	1994	discrete	numeric	
V1127	v1995	1995	discrete	numeric	
V1128	v1996	1996	discrete	numeric	
V1129	v1997	1997	discrete	numeric	
V1130	v1998	1998	discrete	numeric	
V1131	v1999	1999	discrete	numeric	
V1132	v2000	2000	contin	numeric	
V1133	v2001	2001	discrete	numeric	
V1134	v2002	2002	discrete	numeric	
V1135	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1136	v2004	2004	discrete	numeric	

f490

Content	Commercial Perception of Port Facilities 1=underdeveloped 7=as developed as the world's best (index based on quality perception) * Question 4.11 in GCR 1996: Port access infrastructure meets business requirements very well 1 = strongly disagree 6 = strongly agree. Then the scale was converted to a base 7. * Question 4.05 in GCR 1997: Port facilities and inland waters are extensive and efficient 1 = strongly disagree 7 = strongly agree. * Question 4.06 in GCR 1999: Port facilities and inland waters are extensive and efficient 1 = strongly disagree 7 = strongly agree. * Question 5.05 in GCR 2000: Port facilities and inland waters are extensive and efficient 1 = strongly disagree 7 = strongly agree. * Question 6.03 in GCR 2002: Rank from 1 to 7 port facilities and inland waterways in your country. 1 = underdeveloped. 7 = as developed as the world's best.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1137	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1138	ctryname	Country name	discrete	character	
V1139	series	Series	discrete	numeric	
V1140	src	Source of data	discrete	numeric	
V1141	v1980	1980	discrete	numeric	
V1142	v1981	1981	discrete	numeric	
V1143	v1982	1982	discrete	numeric	
V1144	v1983	1983	discrete	numeric	
V1145	v1984	1984	discrete	numeric	
V1146	v1985	1985	discrete	numeric	
V1147	v1986	1986	discrete	numeric	
V1148	v1987	1987	discrete	numeric	
V1149	v1988	1988	discrete	numeric	
V1150	v1989	1989	discrete	numeric	
V1151	v1990	1990	discrete	numeric	
V1152	v1991	1991	discrete	numeric	
V1153	v1992	1992	discrete	numeric	
V1154	v1993	1993	discrete	numeric	
V1155	v1994	1994	discrete	numeric	
V1156	v1995	1995	discrete	numeric	
V1157	v1996	1996	discrete	numeric	
V1158	v1997	1997	discrete	numeric	
V1159	v1998	1998	discrete	numeric	
V1160	v1999	1999	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1161	v2000	2000	discrete	numeric	
V1162	v2001	2001	contin	numeric	
V1163	v2002	2002	contin	numeric	
V1164	v2003	2003	discrete	numeric	
V1165	v2004	2004	discrete	numeric	

f4100

Content	Commercial Perception of Railroad Services 1= underdeveloped 7= as extensive and efficient as the world's best (index based on quality perception) * Question 6.02 in GCR 2002: Rank from 1 to 7 the railroads in your country. 1 = underdeveloped. 7 = as extensive and efficient as the world's best.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1311	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1312	ctryname	Country name	discrete	character	
V1313	series	Series	discrete	numeric	
V1314	src	Source of data	discrete	numeric	
V1315	v1980	1980	discrete	numeric	
V1316	v1981	1981	discrete	numeric	
V1317	v1982	1982	discrete	numeric	
V1318	v1983	1983	discrete	numeric	
V1319	v1984	1984	discrete	numeric	
V1320	v1985	1985	discrete	numeric	
V1321	v1986	1986	discrete	numeric	
V1322	v1987	1987	discrete	numeric	
V1323	v1988	1988	discrete	numeric	
V1324	v1989	1989	discrete	numeric	
V1325	v1990	1990	discrete	numeric	
V1326	v1991	1991	discrete	numeric	
V1327	v1992	1992	discrete	numeric	
V1328	v1993	1993	discrete	numeric	
V1329	v1994	1994	discrete	numeric	
V1330	v1995	1995	discrete	numeric	
V1331	v1996	1996	discrete	numeric	
V1332	v1997	1997	discrete	numeric	
V1333	v1998	1998	discrete	numeric	
V1334	v1999	1999	discrete	numeric	
V1335	v2000	2000	discrete	numeric	
V1336	v2001	2001	contin	numeric	
V1337	v2002	2002	contin	numeric	

ID	Name	Label	Type	Format	Question
V1338	v2003	2003	discrete	numeric	
V1339	v2004	2004	discrete	numeric	

f4110

Content	Commercial Perception of Air Transport Services 1= infrequent and inefficient 7= as extensive and efficient as the world's best (index based on quality perception) * Question 6.04 in GCR 2002: Rank from 1 to 7 air transport in your country. 1 = infrequent and inefficient. 7 = as extensive and efficient as the world's best.
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in 2003
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1340	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1341	ctryname	Country name	discrete	character	
V1342	series	Series	discrete	numeric	
V1343	src	Source of data	discrete	numeric	
V1344	v1980	1980	discrete	numeric	
V1345	v1981	1981	discrete	numeric	
V1346	v1982	1982	discrete	numeric	
V1347	v1983	1983	discrete	numeric	
V1348	v1984	1984	discrete	numeric	
V1349	v1985	1985	discrete	numeric	
V1350	v1986	1986	discrete	numeric	
V1351	v1987	1987	discrete	numeric	
V1352	v1988	1988	discrete	numeric	
V1353	v1989	1989	discrete	numeric	
V1354	v1990	1990	discrete	numeric	
V1355	v1991	1991	discrete	numeric	
V1356	v1992	1992	discrete	numeric	
V1357	v1993	1993	discrete	numeric	
V1358	v1994	1994	discrete	numeric	
V1359	v1995	1995	discrete	numeric	
V1360	v1996	1996	discrete	numeric	
V1361	v1997	1997	discrete	numeric	
V1362	v1998	1998	discrete	numeric	
V1363	v1999	1999	discrete	numeric	
V1364	v2000	2000	discrete	numeric	
V1365	v2001	2001	contin	numeric	
V1366	v2002	2002	contin	numeric	

ID	Name	Label	Type	Format	Question
V1367	v2003	2003	discrete	numeric	
V1368	v2004	2004	discrete	numeric	

f4120

Content	Paved Roads (% of total roads)
Cases	207
Variable(s)	29
Structure	Type: Keys: ()
Version	Updated in May 2005
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1369	ctrycode	Country codes based on SIMA-WDI 2002	discrete	character	
V1370	ctryname	Country name	discrete	character	
V1371	series	Series	discrete	numeric	
V1372	src	Source of data	discrete	numeric	
V1373	v1980	1980	discrete	numeric	
V1374	v1981	1981	discrete	numeric	
V1375	v1982	1982	discrete	numeric	
V1376	v1983	1983	discrete	numeric	
V1377	v1984	1984	discrete	numeric	
V1378	v1985	1985	discrete	numeric	
V1379	v1986	1986	discrete	numeric	
V1380	v1987	1987	discrete	numeric	
V1381	v1988	1988	discrete	numeric	
V1382	v1989	1989	discrete	numeric	
V1383	v1990	1990	contin	numeric	
V1384	v1991	1991	contin	numeric	
V1385	v1992	1992	contin	numeric	
V1386	v1993	1993	contin	numeric	
V1387	v1994	1994	contin	numeric	
V1388	v1995	1995	contin	numeric	
V1389	v1996	1996	contin	numeric	
V1390	v1997	1997	contin	numeric	
V1391	v1998	1998	contin	numeric	
V1392	v1999	1999	contin	numeric	
V1393	v2000	2000	contin	numeric	
V1394	v2001	2001	contin	numeric	
V1395	v2002	2002	contin	numeric	
V1396	v2003	2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1397	v2004	2004	discrete	numeric	

Income level (according to the WDI 2003 criteria) (incgrp)**File:** f00**Overview**

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 101	
Decimals: 0	
Range: 1-5	

Regions based on the World Bank's analytical regions for low and middle income e (bankreg)**File:** f00**Overview**

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 46	
Decimals: 0	
Range: 1-9	

Geographical region classification based on SIMA geographic regions (georeg)**File:** f00**Overview**

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 32	
Decimals: 0	
Range: 1-11	

Country codes based on SIMA-WDI 2002 (ctrycode)**File:** f00**Overview**

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)**File:** f00**Overview**

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f110

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f110

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 126
Invalid: 81

1980 (v1980)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1981 (v1981)

File: f110

Overview

1981 (v1981)

File: f110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f110

Overview

1986 (v1986)

File: f110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f110

Overview

1991 (v1991)

File: f110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f110

Overview

1996 (v1996)**File:** f110

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1997 (v1997)**File:** f110**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1998 (v1998)**File:** f110**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1999 (v1999)**File:** f110**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2000 (v2000)**File:** f110**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.40000009536743-100

Valid cases: 126
 Invalid: 81
 Minimum: 2.4
 Maximum: 100
 Mean: 59.6
 Standard deviation: 40

2001 (v2001)**File:** f110**Overview**

2001 (v2001)

File: f110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2003 (v2003)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f110

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f121

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f121

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f121

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f121

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 153
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f121

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f121

Overview

1981 (v1981)

File: f121

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f121

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f121

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f121

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f121

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f121

Overview

1986 (v1986)**File:** f121

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f121**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f121**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f121**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f121**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 89.9000015258789-89.9000015258789

Valid cases: 1
 Invalid: 206
 Minimum: 89.9
 Maximum: 89.9
 Mean: 89.9

1991 (v1991)**File:** f121**Overview**

1991 (v1991)**File: f121**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 29-78.1999969482422

Valid cases: 5
 Invalid: 202
 Minimum: 29
 Maximum: 78.2
 Mean: 57.4
 Standard deviation: 19.4

1992 (v1992)**File: f121****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.2999995231628-93.4000015258789

Valid cases: 11
 Invalid: 196
 Minimum: 2.3
 Maximum: 93.4
 Mean: 29.8
 Standard deviation: 30.7

1993 (v1993)**File: f121****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6.0999990463257-65.4000015258789

Valid cases: 6
 Invalid: 201
 Minimum: 6.1
 Maximum: 65.4
 Mean: 31.7
 Standard deviation: 22.9

1994 (v1994)**File: f121****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 17.799992370605-64.0999984741211

Valid cases: 5
 Invalid: 202
 Minimum: 17.8
 Maximum: 64.1
 Mean: 41.9
 Standard deviation: 20.8

1995 (v1995)**File: f121****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-99.9000015258789

Valid cases: 8
 Invalid: 199
 Minimum: 3
 Maximum: 99.9
 Mean: 51.5
 Standard deviation: 40.6

1996 (v1996)

File: f121

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 6.2
Decimals: 0	Maximum: 99.6
Range: 6.1999980926514-99.5999984741211	Mean: 39.4
	Standard deviation: 37.1

1997 (v1997)

File: f121

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 2.3
Decimals: 0	Maximum: 98.9
Range: 2.2999995231628-98.9000015258789	Mean: 41.6
	Standard deviation: 35.9

1998 (v1998)

File: f121

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 6.7
Decimals: 0	Maximum: 71.3
Range: 6.6999980926514-71.3000030517578	Mean: 44.2
	Standard deviation: 26.7

1999 (v1999)

File: f121

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 196
Width: 9	Minimum: 6.9
Decimals: 0	Maximum: 99.8
Range: 6.9000009536743-99.8000030517578	Mean: 52.9
	Standard deviation: 34.3

2000 (v2000)

File: f121

Overview

2000 (v2000)

File: f121

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.80000019073486-99.5999984741211

Valid cases: 12
 Invalid: 195
 Minimum: 4.8
 Maximum: 99.6
 Mean: 53.4
 Standard deviation: 39.3

2001 (v2001)

File: f121

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8.60000038146973-24.6000003814697

Valid cases: 5
 Invalid: 202
 Minimum: 8.6
 Maximum: 24.6
 Mean: 17.6
 Standard deviation: 7.3

2002 (v2002)

File: f121

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 17.3999996185303-17.3999996185303

Valid cases: 1
 Invalid: 206
 Minimum: 17.4
 Maximum: 17.4
 Mean: 17.4

2003 (v2003)

File: f121

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)

File: f121

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f122

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f122

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f122

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f122

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 153
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f122

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f122

Overview

1981 (v1981)

File: f122

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f122

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f122

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f122

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f122

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f122

Overview

1986 (v1986)**File:** f122

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f122**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f122**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f122**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f122**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 89.9000015258789-89.9000015258789

Valid cases: 1
 Invalid: 206
 Minimum: 89.9
 Maximum: 89.9
 Mean: 89.9

1991 (v1991)**File:** f122**Overview**

1991 (v1991)**File: f122**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 29-78.1999969482422

Valid cases: 5
 Invalid: 202
 Minimum: 29
 Maximum: 78.2
 Mean: 57.4
 Standard deviation: 19.4

1992 (v1992)**File: f122****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.2999995231628-93.4000015258789

Valid cases: 11
 Invalid: 196
 Minimum: 2.3
 Maximum: 93.4
 Mean: 29.8
 Standard deviation: 30.7

1993 (v1993)**File: f122****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6.0999990463257-65.4000015258789

Valid cases: 6
 Invalid: 201
 Minimum: 6.1
 Maximum: 65.4
 Mean: 31.7
 Standard deviation: 22.9

1994 (v1994)**File: f122****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 17.799992370605-64.0999984741211

Valid cases: 5
 Invalid: 202
 Minimum: 17.8
 Maximum: 64.1
 Mean: 41.9
 Standard deviation: 20.8

1995 (v1995)**File: f122****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-99.9000015258789

Valid cases: 8
 Invalid: 199
 Minimum: 3
 Maximum: 99.9
 Mean: 51.5
 Standard deviation: 40.6

1996 (v1996)**File: f122****Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 6.2
Decimals: 0	Maximum: 99.6
Range: 6.1999980926514-99.5999984741211	Mean: 39.4
	Standard deviation: 37.1

1997 (v1997)**File: f122****Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 2.3
Decimals: 0	Maximum: 98.9
Range: 2.2999995231628-98.9000015258789	Mean: 41.6
	Standard deviation: 35.9

1998 (v1998)**File: f122****Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 6.7
Decimals: 0	Maximum: 71.3
Range: 6.6999980926514-71.3000030517578	Mean: 44.2
	Standard deviation: 26.7

1999 (v1999)**File: f122****Overview**

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 196
Width: 9	Minimum: 6.9
Decimals: 0	Maximum: 99.8
Range: 6.9000009536743-99.8000030517578	Mean: 52.9
	Standard deviation: 34.3

2000 (v2000)**File: f122****Overview**

2000 (v2000)

File: f122

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.80000019073486-99.5999984741211

Valid cases: 12
 Invalid: 195
 Minimum: 4.8
 Maximum: 99.6
 Mean: 53.4
 Standard deviation: 39.3

2001 (v2001)

File: f122

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8.60000038146973-24.6000003814697

Valid cases: 5
 Invalid: 202
 Minimum: 8.6
 Maximum: 24.6
 Mean: 17.6
 Standard deviation: 7.3

2002 (v2002)

File: f122

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 17.3999996185303-17.3999996185303

Valid cases: 1
 Invalid: 206
 Minimum: 17.4
 Maximum: 17.4
 Mean: 17.4

2003 (v2003)

File: f122

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)

File: f122

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f123

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f123

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f123

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f123

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 153
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f123

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f123

Overview

1981 (v1981)

File: f123

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f123

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f123

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f123

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f123

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f123

Overview

1986 (v1986)**File:** f123

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f123**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f123**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f123**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f123**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 97.9000015258789-97.9000015258789

Valid cases: 1
 Invalid: 206
 Minimum: 97.9
 Maximum: 97.9
 Mean: 97.9

1991 (v1991)**File:** f123**Overview**

1991 (v1991)**File: f123**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 63-96.5

Valid cases: 5
 Invalid: 202
 Minimum: 63
 Maximum: 96.5
 Mean: 87.4
 Standard deviation: 14

1992 (v1992)**File: f123****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 19.7999992370605-98.4000015258789

Valid cases: 11
 Invalid: 196
 Minimum: 19.8
 Maximum: 98.4
 Mean: 56.2
 Standard deviation: 30.5

1993 (v1993)**File: f123****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 29.3999996185303-83.6999969482422

Valid cases: 6
 Invalid: 201
 Minimum: 29.4
 Maximum: 83.7
 Mean: 61.9
 Standard deviation: 22.4

1994 (v1994)**File: f123****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 69.6999969482422-94.5999984741211

Valid cases: 5
 Invalid: 202
 Minimum: 69.7
 Maximum: 94.6
 Mean: 82.6
 Standard deviation: 10.9

1995 (v1995)**File: f123****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8-99.9000015258789

Valid cases: 8
 Invalid: 199
 Minimum: 8
 Maximum: 99.9
 Mean: 74
 Standard deviation: 33.2

1996 (v1996)**File:** f123**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 21.5
Decimals: 0	Maximum: 100
Range: 21.5-100	Mean: 61.8
	Standard deviation: 30.6

1997 (v1997)**File:** f123**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 9.4
Decimals: 0	Maximum: 100
Range: 9.39999961853027-100	Mean: 70.7
	Standard deviation: 34.1

1998 (v1998)**File:** f123**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 36.5
Decimals: 0	Maximum: 96.1
Range: 36.5-96.0999984741211	Mean: 72.1
	Standard deviation: 23.5

1999 (v1999)**File:** f123**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 198
Width: 9	Minimum: 27.3
Decimals: 0	Maximum: 98.9
Range: 27.2999992370605-98.9000015258789	Mean: 73.3
	Standard deviation: 26

2000 (v2000)**File:** f123**Overview**

2000 (v2000)**File:** f123

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 28.7000007629395-99.6999969482422

Valid cases: 12
 Invalid: 195
 Minimum: 28.7
 Maximum: 99.7
 Mean: 79
 Standard deviation: 24.3

2001 (v2001)**File:** f123**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 37-85.6999969482422

Valid cases: 5
 Invalid: 202
 Minimum: 37
 Maximum: 85.7
 Mean: 53.2
 Standard deviation: 18.9

2002 (v2002)**File:** f123**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 45.0999984741211-45.0999984741211

Valid cases: 1
 Invalid: 206
 Minimum: 45.1
 Maximum: 45.1
 Mean: 45.1

2003 (v2003)**File:** f123**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File:** f123**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f130

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f130

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f130

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f130

Overview

Type: Discrete	Valid cases: 121
Format: numeric	Invalid: 86
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f130

Overview

Type: Continuous	Valid cases: 93
Format: numeric	Invalid: 114
Width: 9	Minimum: 30
Decimals: 0	Maximum: 978.2
Range: 30-978.169982910156	Mean: 252.4
	Standard deviation: 171.2

1981 (v1981)

File: f130

1981 (v1981)**File:** f130**Overview**

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 115
Width: 9	Minimum: 88.9
Decimals: 0	Maximum: 905.8
Range: 88.8499984741211-905.789978027344	Mean: 257.6
	Standard deviation: 175.1

1982 (v1982)**File:** f130**Overview**

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 115
Width: 9	Minimum: 84.7
Decimals: 0	Maximum: 967.4
Range: 84.6999969482422-967.409973144531	Mean: 261.3
	Standard deviation: 183.4

1983 (v1983)**File:** f130**Overview**

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 115
Width: 9	Minimum: 88.2
Decimals: 0	Maximum: 1131.8
Range: 88.2300033569336-1131.81005859375	Mean: 263.1
	Standard deviation: 191.2

1984 (v1984)**File:** f130**Overview**

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 113
Width: 9	Minimum: 86.6
Decimals: 0	Maximum: 1190.8
Range: 86.5599975585938-1190.78002929688	Mean: 265.8
	Standard deviation: 190.5

1985 (v1985)**File:** f130**Overview**

1985 (v1985)**File: f130**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 82.0599975585938-1165.25

Valid cases: 95
 Invalid: 112
 Minimum: 82.1
 Maximum: 1165.3
 Mean: 266.4
 Standard deviation: 190.4

1986 (v1986)**File: f130****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 79.3399963378906-1168.0400390625

Valid cases: 95
 Invalid: 112
 Minimum: 79.3
 Maximum: 1168
 Mean: 268
 Standard deviation: 188.1

1987 (v1987)**File: f130****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 83.4199981689453-968.179992675781

Valid cases: 95
 Invalid: 112
 Minimum: 83.4
 Maximum: 968.2
 Mean: 263.7
 Standard deviation: 169.7

1988 (v1988)**File: f130****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 78.7300033569336-989.820007324219

Valid cases: 96
 Invalid: 111
 Minimum: 78.7
 Maximum: 989.8
 Mean: 268.3
 Standard deviation: 183.2

1989 (v1989)**File: f130****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 83.5999984741211-891.77001953125

Valid cases: 98
 Invalid: 109
 Minimum: 83.6
 Maximum: 891.8
 Mean: 265.7
 Standard deviation: 170.1

1990 (v1990)**File:** f130**Overview**

Type: Continuous	Valid cases: 100
Format: numeric	Invalid: 107
Width: 9	Minimum: 83.2
Decimals: 0	Maximum: 828.9
Range: 83.1699981689453-828.890014648438	Mean: 263.1
	Standard deviation: 155.2

1991 (v1991)**File:** f130**Overview**

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 106
Width: 9	Minimum: 81.2
Decimals: 0	Maximum: 839.1
Range: 81.1999969482422-839.090026855469	Mean: 261.1
	Standard deviation: 154.6

1992 (v1992)**File:** f130**Overview**

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 89
Width: 9	Minimum: 79.2
Decimals: 0	Maximum: 1349.5
Range: 79.2099990844727-1349.5	Mean: 316
	Standard deviation: 228

1993 (v1993)**File:** f130**Overview**

Type: Continuous	Valid cases: 119
Format: numeric	Invalid: 88
Width: 9	Minimum: 89.6
Decimals: 0	Maximum: 1448.1
Range: 89.629997253418-1448.08996582031	Mean: 314.8
	Standard deviation: 223

1994 (v1994)**File:** f130**Overview**

1994 (v1994)**File: f130**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 89.2799987792969-1438.0400390625

Valid cases: 119
 Invalid: 88
 Minimum: 89.3
 Maximum: 1438
 Mean: 310.5
 Standard deviation: 226

1995 (v1995)**File: f130****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 95.2600021362305-1350.5400390625

Valid cases: 121
 Invalid: 86
 Minimum: 95.3
 Maximum: 1350.5
 Mean: 308.1
 Standard deviation: 221.5

1996 (v1996)**File: f130****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 88.5800018310547-1370.09997558594

Valid cases: 121
 Invalid: 86
 Minimum: 88.6
 Maximum: 1370.1
 Mean: 308
 Standard deviation: 219.8

1997 (v1997)**File: f130****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 86.7600021362305-1303.25

Valid cases: 121
 Invalid: 86
 Minimum: 86.8
 Maximum: 1303.3
 Mean: 301.2
 Standard deviation: 213

1998 (v1998)**File: f130****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 92.8399963378906-1451.9599609375

Valid cases: 121
 Invalid: 86
 Minimum: 92.8
 Maximum: 1452
 Mean: 300.1
 Standard deviation: 215.1

1999 (v1999)**File: f130****Overview**

Type: Continuous	Valid cases: 120
Format: numeric	Invalid: 87
Width: 9	Minimum: 88
Decimals: 0	Maximum: 1413.3
Range: 88.0199966430664-1413.31005859375	Mean: 292
	Standard deviation: 211.5

2000 (v2000)**File: f130****Overview**

Type: Continuous	Valid cases: 120
Format: numeric	Invalid: 87
Width: 9	Minimum: 89.5
Decimals: 0	Maximum: 1342.3
Range: 89.4899978637695-1342.2900390625	Mean: 280.6
	Standard deviation: 194

2001 (v2001)**File: f130****Overview**

Type: Continuous	Valid cases: 120
Format: numeric	Invalid: 87
Width: 9	Minimum: 94.7
Decimals: 0	Maximum: 1298.3
Range: 94.7099990844727-1298.28002929688	Mean: 277.8
	Standard deviation: 188.2

2002 (v2002)**File: f130****Overview**

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 89
Width: 9	Minimum: 93.3
Decimals: 0	Maximum: 1276.7
Range: 93.25-1276.66003417969	Mean: 273.6
	Standard deviation: 184.1

2003 (v2003)**File: f130****Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

2004 (v2004)

File: f130

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f141

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f141

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f141

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f141

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 84
Invalid: 123

1980 (v1980)

File: f141

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 2.2999995231628-14.1000003814697

Valid cases: 49
Invalid: 158
Minimum: 2.3
Maximum: 14.1
Mean: 7
Standard deviation: 3.2

1981 (v1981)

File: f141

1981 (v1981)

File: f141

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-16.0900001525879

Valid cases: 50
 Invalid: 157
 Minimum: 2
 Maximum: 16.1
 Mean: 7.5
 Standard deviation: 3.4

1982 (v1982)

File: f141

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.20000004768372-17.1000003814697

Valid cases: 50
 Invalid: 157
 Minimum: 1.2
 Maximum: 17.1
 Mean: 7.2
 Standard deviation: 3.5

1983 (v1983)

File: f141

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.810000002384186-22.5499992370605

Valid cases: 50
 Invalid: 157
 Minimum: 0.8
 Maximum: 22.6
 Mean: 7
 Standard deviation: 4

1984 (v1984)

File: f141

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.400000005960464-19.2600002288818

Valid cases: 51
 Invalid: 156
 Minimum: 0.4
 Maximum: 19.3
 Mean: 6.9
 Standard deviation: 3.9

1985 (v1985)

File: f141

Overview

1985 (v1985)**File: f141**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.569999992847443-19.2600002288818

Valid cases: 51
 Invalid: 156
 Minimum: 0.6
 Maximum: 19.3
 Mean: 6.7
 Standard deviation: 3.8

1986 (v1986)**File: f141****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.10000002384186-19.2600002288818

Valid cases: 51
 Invalid: 156
 Minimum: 1.1
 Maximum: 19.3
 Mean: 7.3
 Standard deviation: 4.1

1987 (v1987)**File: f141****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.10000002384186-19.2600002288818

Valid cases: 51
 Invalid: 156
 Minimum: 1.1
 Maximum: 19.3
 Mean: 7.8
 Standard deviation: 4.5

1988 (v1988)**File: f141****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.20000004768372-20.7000007629395

Valid cases: 53
 Invalid: 154
 Minimum: 1.2
 Maximum: 20.7
 Mean: 8.5
 Standard deviation: 4.9

1989 (v1989)**File: f141****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.600000023841858-19.2600002288818

Valid cases: 53
 Invalid: 154
 Minimum: 0.6
 Maximum: 19.3
 Mean: 8.1
 Standard deviation: 4.8

1990 (v1990)

File: f141

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-19.2600002288818

Valid cases: 54
 Invalid: 153
 Minimum: 1
 Maximum: 19.3
 Mean: 9
 Standard deviation: 5.2

1991 (v1991)

File: f141

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.60000002384186-19.7999992370605

Valid cases: 54
 Invalid: 153
 Minimum: 1.6
 Maximum: 19.8
 Mean: 9.4
 Standard deviation: 5.1

1992 (v1992)

File: f141

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.99000000953674-21.1000003814697

Valid cases: 54
 Invalid: 153
 Minimum: 2
 Maximum: 21.1
 Mean: 10.1
 Standard deviation: 5.2

1993 (v1993)

File: f141

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.97000002861023-23

Valid cases: 54
 Invalid: 153
 Minimum: 2
 Maximum: 23
 Mean: 9.7
 Standard deviation: 5

1994 (v1994)

File: f141

Overview

1994 (v1994)**File: f141**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.38000011444092-25

Valid cases: 54
 Invalid: 153
 Minimum: 2.4
 Maximum: 25
 Mean: 10.2
 Standard deviation: 5.1

1995 (v1995)**File: f141****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.9000009536743-26.8999996185303

Valid cases: 53
 Invalid: 154
 Minimum: 2.9
 Maximum: 26.9
 Mean: 11.2
 Standard deviation: 5.6

1996 (v1996)**File: f141****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.66999995708466-23

Valid cases: 53
 Invalid: 154
 Minimum: 1.7
 Maximum: 23
 Mean: 11.4
 Standard deviation: 5.3

1997 (v1997)**File: f141****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.7599999046326-20.7000007629395

Valid cases: 53
 Invalid: 154
 Minimum: 2.8
 Maximum: 20.7
 Mean: 10.9
 Standard deviation: 4.6

1998 (v1998)**File: f141****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.75-21.2999992370605

Valid cases: 52
 Invalid: 155
 Minimum: 2.8
 Maximum: 21.3
 Mean: 10.7
 Standard deviation: 4.5

1999 (v1999)**File: f141****Overview**

Type: Continuous	Valid cases: 52
Format: numeric	Invalid: 155
Width: 9	Minimum: 2.7
Decimals: 0	Maximum: 21.3
Range: 2.74000000953674-21.2999992370605	Mean: 10.3
	Standard deviation: 4.4

2000 (v2000)**File: f141****Overview**

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 143
Width: 9	Minimum: 0.5
Decimals: 0	Maximum: 21.9
Range: 0.529999971389771-21.9300003051758	Mean: 8.9
	Standard deviation: 4.6

2001 (v2001)**File: f141****Overview**

Type: Continuous	Valid cases: 63
Format: numeric	Invalid: 144
Width: 9	Minimum: 0.6
Decimals: 0	Maximum: 22.3
Range: 0.589999973773956-22.2900009155273	Mean: 8.9
	Standard deviation: 4.5

2002 (v2002)**File: f141****Overview**

Type: Continuous	Valid cases: 77
Format: numeric	Invalid: 130
Width: 9	Minimum: 0.9
Decimals: 0	Maximum: 22.1
Range: 0.920000016689301-22.1399993896484	Mean: 8.5
	Standard deviation: 4.4

2003 (v2003)**File: f141****Overview**

2003 (v2003)

File: f141

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0.939999997615814-25.6000003814697

Valid cases: 36
Invalid: 171
Minimum: 0.9
Maximum: 25.6
Mean: 9.2
Standard deviation: 4.9

2004 (v2004)

File: f141

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0.990000009536743-10.9700002670288

Valid cases: 17
Invalid: 190
Minimum: 1
Maximum: 11
Mean: 5.7
Standard deviation: 2.7

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f142

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f142

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f142

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f142

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 84
Invalid: 123

1980 (v1980)

File: f142

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1.7000004768372-11.1800003051758

Valid cases: 45
Invalid: 162
Minimum: 1.7
Maximum: 11.2
Mean: 5.1
Standard deviation: 2.2

1981 (v1981)

File: f142

1981 (v1981)

File: f142

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 159
Width: 9	Minimum: 1.6
Decimals: 0	Maximum: 14.2
Range: 1.60000002384186-14.1800003051758	Mean: 5.7
	Standard deviation: 3.1

1982 (v1982)

File: f142

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 159
Width: 9	Minimum: 1.6
Decimals: 0	Maximum: 15.1
Range: 1.60000002384186-15.0799999237061	Mean: 5.7
	Standard deviation: 3.3

1983 (v1983)

File: f142

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 159
Width: 9	Minimum: 1.7
Decimals: 0	Maximum: 17
Range: 1.70000004768372-16.9500007629395	Mean: 5.7
	Standard deviation: 3.7

1984 (v1984)

File: f142

Overview

Type: Continuous	Valid cases: 49
Format: numeric	Invalid: 158
Width: 9	Minimum: 1.1
Decimals: 0	Maximum: 17
Range: 1.07000005245209-16.9699993133545	Mean: 5.6
	Standard deviation: 3.8

1985 (v1985)

File: f142

Overview

1985 (v1985)

File: f142

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.47000002861023-16.2999992370605

Valid cases: 51
 Invalid: 156
 Minimum: 1.5
 Maximum: 16.3
 Mean: 5.2
 Standard deviation: 3.3

1986 (v1986)

File: f142

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.37999999523163-16.2999992370605

Valid cases: 51
 Invalid: 156
 Minimum: 1.4
 Maximum: 16.3
 Mean: 5.7
 Standard deviation: 3.3

1987 (v1987)

File: f142

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.21000003814697-16.2999992370605

Valid cases: 51
 Invalid: 156
 Minimum: 1.2
 Maximum: 16.3
 Mean: 5.8
 Standard deviation: 3.1

1988 (v1988)

File: f142

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.38999998569489-25.1499996185303

Valid cases: 53
 Invalid: 154
 Minimum: 1.4
 Maximum: 25.2
 Mean: 6.5
 Standard deviation: 4.1

1989 (v1989)

File: f142

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.46000003814697-16.2999992370605

Valid cases: 53
 Invalid: 154
 Minimum: 1.5
 Maximum: 16.3
 Mean: 6
 Standard deviation: 3.1

1990 (v1990)**File:** f142**Overview**

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 154
Width: 9	Minimum: 1.6
Decimals: 0	Maximum: 16.3
Range: 1.6000002384186-16.2999992370605	Mean: 6.6
	Standard deviation: 3.1

1991 (v1991)**File:** f142**Overview**

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 154
Width: 9	Minimum: 0.4
Decimals: 0	Maximum: 16.3
Range: 0.41999986886978-16.2999992370605	Mean: 6.8
	Standard deviation: 3.2

1992 (v1992)**File:** f142**Overview**

Type: Continuous	Valid cases: 52
Format: numeric	Invalid: 155
Width: 9	Minimum: 2.3
Decimals: 0	Maximum: 16.3
Range: 2.32999992370605-16.2999992370605	Mean: 7.4
	Standard deviation: 3.2

1993 (v1993)**File:** f142**Overview**

Type: Continuous	Valid cases: 52
Format: numeric	Invalid: 155
Width: 9	Minimum: 2.2
Decimals: 0	Maximum: 16.6
Range: 2.15000009536743-16.6100006103516	Mean: 7.4
	Standard deviation: 3.2

1994 (v1994)**File:** f142**Overview**

1994 (v1994)**File: f142**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.39000010490417-17.4099998474121

Valid cases: 52
 Invalid: 155
 Minimum: 2.4
 Maximum: 17.4
 Mean: 7.4
 Standard deviation: 3.2

1995 (v1995)**File: f142****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.46000003814697-18.5

Valid cases: 51
 Invalid: 156
 Minimum: 2.5
 Maximum: 18.5
 Mean: 8
 Standard deviation: 3.3

1996 (v1996)**File: f142****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.08999991416931-16.2999992370605

Valid cases: 51
 Invalid: 156
 Minimum: 2.1
 Maximum: 16.3
 Mean: 7.9
 Standard deviation: 3.2

1997 (v1997)**File: f142****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.32999992370605-17.3899993896484

Valid cases: 51
 Invalid: 156
 Minimum: 2.3
 Maximum: 17.4
 Mean: 7.6
 Standard deviation: 3.3

1998 (v1998)**File: f142****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.3199999332428-16.5499992370605

Valid cases: 50
 Invalid: 157
 Minimum: 2.3
 Maximum: 16.6
 Mean: 7.4
 Standard deviation: 3.3

1999 (v1999)**File: f142****Overview**

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 157
Width: 9	Minimum: 2.3
Decimals: 0	Maximum: 16.3
Range: 2.3199999332428-16.2999992370605	Mean: 7
	Standard deviation: 3.3

2000 (v2000)**File: f142****Overview**

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 145
Width: 9	Minimum: 1.3
Decimals: 0	Maximum: 19
Range: 1.3400000333786-19	Mean: 6.2
	Standard deviation: 3.7

2001 (v2001)**File: f142****Overview**

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 146
Width: 9	Minimum: 1.6
Decimals: 0	Maximum: 20.4
Range: 1.54999995231628-20.3500003814697	Mean: 6.6
	Standard deviation: 3.9

2002 (v2002)**File: f142****Overview**

Type: Continuous	Valid cases: 74
Format: numeric	Invalid: 133
Width: 9	Minimum: 1.7
Decimals: 0	Maximum: 18.8
Range: 1.73000001907349-18.7700004577637	Mean: 6.3
	Standard deviation: 3.5

2003 (v2003)**File: f142****Overview**

2003 (v2003)

File: f142

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 2.0999990463257-9.39999961853027

Valid cases: 34
Invalid: 173
Minimum: 2.1
Maximum: 9.4
Mean: 6
Standard deviation: 1.9

2004 (v2004)

File: f142

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 2.21000003814697-9.97999954223633

Valid cases: 17
Invalid: 190
Minimum: 2.2
Maximum: 10
Mean: 6.1
Standard deviation: 2.5

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f150

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f150

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f150

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f150

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 125
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f150

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f150

Overview

1981 (v1981)

File: f150

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f150

Overview

1986 (v1986)

File: f150

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f150

Overview

1991 (v1991)

File: f150

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f150

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f150

Overview

1996 (v1996)**File:** f150Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1997 (v1997)****File:** f150**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1998 (v1998)****File:** f150**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1999 (v1999)****File:** f150**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2000 (v2000)****File:** f150**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2001 (v2001)****File:** f150**Overview**

2001 (v2001)**File: f150**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.60000002384186-6.90000009536743

Valid cases: 75
 Invalid: 132
 Minimum: 1.6
 Maximum: 6.9
 Mean: 5
 Standard deviation: 1.4

2002 (v2002)**File: f150****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.12999999523163-6.96999979019165

Valid cases: 79
 Invalid: 128
 Minimum: 1.1
 Maximum: 7
 Mean: 5
 Standard deviation: 1.5

2003 (v2003)**File: f150****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f150****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f160

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f160

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f160

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f160

Overview

Type: Discrete	Valid cases: 79
Format: numeric	Invalid: 128
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f160

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f160

Overview

1981 (v1981)**File:** f160Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1982 (v1982)****File:** f160**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1983 (v1983)****File:** f160**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1984 (v1984)****File:** f160**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1985 (v1985)****File:** f160**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1986 (v1986)****File:** f160**Overview**

1986 (v1986)

File: f160

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f160

Overview

1991 (v1991)

File: f160

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f160

Overview

1996 (v1996)**File: f160**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1997 (v1997)**File: f160****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1998 (v1998)**File: f160****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1999 (v1999)**File: f160****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2000 (v2000)**File: f160****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.01999998092651-6.32999992370605

Valid cases: 79
 Invalid: 128
 Minimum: 2
 Maximum: 6.3
 Mean: 4.8
 Standard deviation: 0.9

2001 (v2001)**File: f160****Overview**

2001 (v2001)

File: f160

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2003 (v2003)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f160

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)**File:** f170**Overview**

Type: Discrete
 Format: character
 Width: 3

Valid cases: 207
 Invalid: 0

Country name (ctryname)**File:** f170**Overview**

Type: Discrete
 Format: character
 Width: 34

Valid cases: 207
 Invalid: 0

Series (series)**File:** f170**Overview**

Type: Discrete
 Format: numeric
 Width: 92
 Decimals: 0
 Range: 110-4120

Valid cases: 207
 Invalid: 0

Source of data (src)**File:** f170**Overview**

Type: Discrete
 Format: numeric
 Width: 98
 Decimals: 0
 Range: 1-15

Valid cases: 124
 Invalid: 83

1980 (v1980)**File:** f170**Overview**

Type: Discrete
 Format: character
 Width: 5

Valid cases: 207
 Invalid: 0

1981 (v1981)**File:** f170**Overview**

1981 (v1981)

File: f170

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1982 (v1982)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1983 (v1983)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1984 (v1984)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1985 (v1985)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1986 (v1986)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1987 (v1987)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1988 (v1988)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1989 (v1989)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1990 (v1990)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1991 (v1991)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1992 (v1992)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1993 (v1993)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1994 (v1994)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1995 (v1995)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1996 (v1996)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1997 (v1997)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1998 (v1998)

File: f170

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207
Invalid: 0

1999 (v1999)**File: f170****Overview**

Type: Discrete
 Format: character
 Width: 5

Valid cases: 207
 Invalid: 0

2000 (v2000)**File: f170****Overview**

Type: Discrete
 Format: character
 Width: 5

Valid cases: 207
 Invalid: 0

2001 (v2001)**File: f170****Overview**

Type: Discrete
 Format: character
 Width: 5

Valid cases: 207
 Invalid: 0

2002 (v2002)**File: f170****Overview**

Type: Discrete
 Format: character
 Width: 5

Valid cases: 207
 Invalid: 0

2003 (v2003)**File: f170****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f170****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f211

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f211

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f211

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f211

Overview

Type: Discrete	Valid cases: 167
Format: numeric	Invalid: 40
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f211

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f211

Overview

1981 (v1981)

File: f211

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f211

Overview

1986 (v1986)**File:** f211

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f211**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f211**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f211**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f211**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 127
 Invalid: 80
 Minimum: 0
 Maximum: 100
 Mean: 76.9
 Standard deviation: 22.8

1991 (v1991)**File:** f211**Overview**

1991 (v1991)

File: f211

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f211

Overview

1996 (v1996)

File: f211

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)

File: f211

Overview

2001 (v2001)

File: f211

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f211

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 13-100

Valid cases: 163
Invalid: 44
Minimum: 13
Maximum: 100
Mean: 80.4
Standard deviation: 19.2

2003 (v2003)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f211

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f212

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f212

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 168
Invalid: 39

1980 (v1980)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1981 (v1981)

File: f212

Overview

1981 (v1981)

File: f212

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f212

Overview

1986 (v1986)**File:** f212

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f212**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f212**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f212**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f212**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 127
 Invalid: 80
 Minimum: 0
 Maximum: 100
 Mean: 69.4
 Standard deviation: 26.8

1991 (v1991)**File:** f212**Overview**

1991 (v1991)

File: f212

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f212

Overview

1996 (v1996)

File: f212

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)

File: f212

Overview

2001 (v2001)

File: f212

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f212

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 11-100

Valid cases: 164
Invalid: 43
Minimum: 11
Maximum: 100
Mean: 72.7
Standard deviation: 23.2

2003 (v2003)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f212

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f213

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f213

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 176
Invalid: 31

1980 (v1980)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1981 (v1981)

File: f213

Overview

1981 (v1981)

File: f213

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f213

Overview

1986 (v1986)**File:** f213

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f213**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f213**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f213**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f213**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 155
 Invalid: 52
 Minimum: 0
 Maximum: 100
 Mean: 90.7
 Standard deviation: 15.6

1991 (v1991)**File:** f213**Overview**

1991 (v1991)

File: f213

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f213

Overview

1996 (v1996)

File: f213

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)

File: f213

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)

File: f213

Overview

2001 (v2001)**File:** f213

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2002 (v2002)**File:** f213**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 19-100

Valid cases: 175
 Invalid: 32
 Minimum: 19
 Maximum: 100
 Mean: 91.3
 Standard deviation: 12.6

2003 (v2003)**File:** f213**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File:** f213**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f221

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f221

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f221

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f221

Overview

Type: Discrete	Valid cases: 156
Format: numeric	Invalid: 51
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f221

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f221

Overview

1981 (v1981)

File: f221

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f221

Overview

1986 (v1986)**File:** f221

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f221**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f221**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f221**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f221**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 113
 Invalid: 94
 Minimum: 0
 Maximum: 100
 Mean: 59.2
 Standard deviation: 31.9

1991 (v1991)**File:** f221**Overview**

1991 (v1991)

File: f221

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f221

Overview

1996 (v1996)

File: f221

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)

File: f221

Overview

2001 (v2001)

File: f221

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f221

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 6-100

Valid cases: 153
Invalid: 54
Minimum: 6
Maximum: 100
Mean: 63.6
Standard deviation: 28.2

2003 (v2003)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f221

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f222

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f222

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 159
Invalid: 48

1980 (v1980)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1981 (v1981)

File: f222

Overview

1981 (v1981)

File: f222

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f222

Overview

1986 (v1986)**File:** f222

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f222**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f222**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f222**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f222**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 120
 Invalid: 87
 Minimum: 0
 Maximum: 100
 Mean: 50.2
 Standard deviation: 35.4

1991 (v1991)**File:** f222**Overview**

1991 (v1991)

File: f222

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f222

Overview

1996 (v1996)

File: f222

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)

File: f222

Overview

2001 (v2001)

File: f222

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f222

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-100

Valid cases: 156
Invalid: 51
Minimum: 0
Maximum: 100
Mean: 53.8
Standard deviation: 31.9

2003 (v2003)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f222

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f223

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f223

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f223

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f223

Overview

Type: Discrete	Valid cases: 163
Format: numeric	Invalid: 44
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f223

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f223

Overview

1981 (v1981)

File: f223

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f223

Overview

1986 (v1986)**File:** f223

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f223**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f223**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f223**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f223**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 131
 Invalid: 76
 Minimum: 0
 Maximum: 100
 Mean: 76.1
 Standard deviation: 24.8

1991 (v1991)**File:** f223**Overview**

1991 (v1991)

File: f223

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f223

Overview

1996 (v1996)**File:** f223Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1997 (v1997)****File:** f223**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1998 (v1998)****File:** f223**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1999 (v1999)****File:** f223**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2000 (v2000)****File:** f223**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2001 (v2001)****File:** f223**Overview**

2001 (v2001)

File: f223

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f223

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 14-100

Valid cases: 160
Invalid: 47
Minimum: 14
Maximum: 100
Mean: 77.9
Standard deviation: 21.6

2003 (v2003)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f223

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f230

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f230

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f230

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f230

Overview

Type: Discrete	Valid cases: 80
Format: numeric	Invalid: 127
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f230

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f230

Overview

1981 (v1981)

File: f230

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f230

Overview

1986 (v1986)

File: f230

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f230

Overview

1991 (v1991)**File:** f230Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1992 (v1992)****File:** f230**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1993 (v1993)****File:** f230**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1994 (v1994)****File:** f230**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1995 (v1995)****File:** f230**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1996 (v1996)****File:** f230**Overview**

1996 (v1996)**File:** f230

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1997 (v1997)**File:** f230**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1998 (v1998)**File:** f230**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1999 (v1999)**File:** f230**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2000 (v2000)**File:** f230**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.51999998092651-6.23999977111816

Valid cases: 80
 Invalid: 127
 Minimum: 2.5
 Maximum: 6.2
 Mean: 4.7
 Standard deviation: 0.7

2001 (v2001)**File:** f230**Overview**

2001 (v2001)

File: f230

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2003 (v2003)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f230

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f241

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f241

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f241

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f241

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 156
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f241

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f241

Overview

1981 (v1981)**File:** f241Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1982 (v1982)****File:** f241**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1983 (v1983)****File:** f241**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1984 (v1984)****File:** f241**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1985 (v1985)****File:** f241**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1986 (v1986)****File:** f241**Overview**

1986 (v1986)**File:** f241

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f241**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f241**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f241**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f241**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 92.5999984741211-92.5999984741211

Valid cases: 1
 Invalid: 206
 Minimum: 92.6
 Maximum: 92.6
 Mean: 92.6

1991 (v1991)**File:** f241**Overview**

1991 (v1991)**File: f241**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 61.5-87.0999984741211

Valid cases: 5
 Invalid: 202
 Minimum: 61.5
 Maximum: 87.1
 Mean: 75
 Standard deviation: 9.7

1992 (v1992)**File: f241****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 23.3999996185303-96.5999984741211

Valid cases: 11
 Invalid: 196
 Minimum: 23.4
 Maximum: 96.6
 Mean: 71
 Standard deviation: 22.9

1993 (v1993)**File: f241****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 53.7000007629395-95.4000015258789

Valid cases: 7
 Invalid: 200
 Minimum: 53.7
 Maximum: 95.4
 Mean: 79.4
 Standard deviation: 16

1994 (v1994)**File: f241****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 76.4000015258789-96.3000030517578

Valid cases: 5
 Invalid: 202
 Minimum: 76.4
 Maximum: 96.3
 Mean: 86.8
 Standard deviation: 7.7

1995 (v1995)**File: f241****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 46.2000007629395-96.3000030517578

Valid cases: 8
 Invalid: 199
 Minimum: 46.2
 Maximum: 96.3
 Mean: 70.6
 Standard deviation: 22.6

1996 (v1996)**File:** f241**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 53.7
Decimals: 0	Maximum: 94.9
Range: 53.7000007629395-94.9000015258789	Mean: 76.1
	Standard deviation: 15.2

1997 (v1997)**File:** f241**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 40.9
Decimals: 0	Maximum: 97.3
Range: 40.9000015258789-97.3000030517578	Mean: 78.1
	Standard deviation: 17

1998 (v1998)**File:** f241**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 53.7
Decimals: 0	Maximum: 89.5
Range: 53.7000007629395-89.5	Mean: 75.9
	Standard deviation: 13.1

1999 (v1999)**File:** f241**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 42.2
Decimals: 0	Maximum: 99.7
Range: 42.2000007629395-99.6999969482422	Mean: 79.6
	Standard deviation: 19.8

2000 (v2000)**File:** f241**Overview**

2000 (v2000)

File: f241

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 44.4000015258789-99.9000015258789

Valid cases: 12
 Invalid: 195
 Minimum: 44.4
 Maximum: 99.9
 Mean: 82
 Standard deviation: 17.1

2001 (v2001)

File: f241

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 76.8000030517578-94

Valid cases: 5
 Invalid: 202
 Minimum: 76.8
 Maximum: 94
 Mean: 84
 Standard deviation: 7.5

2002 (v2002)

File: f241

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 80.1999969482422-80.1999969482422

Valid cases: 1
 Invalid: 206
 Minimum: 80.2
 Maximum: 80.2
 Mean: 80.2

2003 (v2003)

File: f241

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)

File: f241

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f242

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f242

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f242

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f242

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 152
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f242

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f242

Overview

1981 (v1981)

File: f242

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f242

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f242

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f242

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f242

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f242

Overview

1986 (v1986)**File:** f242

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f242**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f242**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f242**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f242**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 80.4000015258789-80.4000015258789

Valid cases: 1
 Invalid: 206
 Minimum: 80.4
 Maximum: 80.4
 Mean: 80.4

1991 (v1991)**File:** f242**Overview**

1991 (v1991)**File: f242**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 48.7999992370605-82.6999969482422

Valid cases: 5
 Invalid: 202
 Minimum: 48.8
 Maximum: 82.7
 Mean: 63
 Standard deviation: 13.2

1992 (v1992)**File: f242****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 20.7000007629395-95.9000015258789

Valid cases: 11
 Invalid: 196
 Minimum: 20.7
 Maximum: 95.9
 Mean: 61.1
 Standard deviation: 25.8

1993 (v1993)**File: f242****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 45-94.5999984741211

Valid cases: 7
 Invalid: 200
 Minimum: 45
 Maximum: 94.6
 Mean: 73.2
 Standard deviation: 20.6

1994 (v1994)**File: f242****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 66.3000030517578-95.9000015258789

Valid cases: 5
 Invalid: 202
 Minimum: 66.3
 Maximum: 95.9
 Mean: 79.5
 Standard deviation: 12.4

1995 (v1995)**File: f242****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 38.0999984741211-95

Valid cases: 8
 Invalid: 199
 Minimum: 38.1
 Maximum: 95
 Mean: 64.3
 Standard deviation: 24.4

1996 (v1996)**File:** f242**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 44.5-93.3000030517578

Valid cases: 10
 Invalid: 197
 Minimum: 44.5
 Maximum: 93.3
 Mean: 68.4
 Standard deviation: 18.4

1997 (v1997)**File:** f242**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 29.2999992370605-97

Valid cases: 10
 Invalid: 197
 Minimum: 29.3
 Maximum: 97
 Mean: 73
 Standard deviation: 19.6

1998 (v1998)**File:** f242**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 42.0999984741211-93.4000015258789

Valid cases: 10
 Invalid: 197
 Minimum: 42.1
 Maximum: 93.4
 Mean: 64.2
 Standard deviation: 16.3

1999 (v1999)**File:** f242**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 48.2000007629395-99.5999984741211

Valid cases: 10
 Invalid: 197
 Minimum: 48.2
 Maximum: 99.6
 Mean: 77.2
 Standard deviation: 20.8

2000 (v2000)**File:** f242**Overview**

2000 (v2000)**File: f242**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 38.5999984741211-99.9000015258789

Valid cases: 12
 Invalid: 195
 Minimum: 38.6
 Maximum: 99.9
 Mean: 71.1
 Standard deviation: 22.3

2001 (v2001)**File: f242****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 73.5999984741211-92.8000030517578

Valid cases: 5
 Invalid: 202
 Minimum: 73.6
 Maximum: 92.8
 Mean: 81.1
 Standard deviation: 8.8

2002 (v2002)**File: f242****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 70.9000015258789-70.9000015258789

Valid cases: 1
 Invalid: 206
 Minimum: 70.9
 Maximum: 70.9
 Mean: 70.9

2003 (v2003)**File: f242****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f242****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f243

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f243

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f243

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f243

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 152
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f243

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f243

Overview

1981 (v1981)

File: f243

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f243

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f243

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f243

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f243

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f243

Overview

1986 (v1986)**File:** f243

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f243**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f243**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f243**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f243**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 97.6999969482422-97.6999969482422

Valid cases: 1
 Invalid: 206
 Minimum: 97.7
 Maximum: 97.7
 Mean: 97.7

1991 (v1991)**File:** f243**Overview**

1991 (v1991)**File:** f243

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 81.3000030517578-97.4000015258789

Valid cases: 5
 Invalid: 202
 Minimum: 81.3
 Maximum: 97.4
 Mean: 89.5
 Standard deviation: 7

1992 (v1992)**File:** f243**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 69.5-98.9000015258789

Valid cases: 11
 Invalid: 196
 Minimum: 69.5
 Maximum: 98.9
 Mean: 90.7
 Standard deviation: 10.8

1993 (v1993)**File:** f243**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 79-98.1999969482422

Valid cases: 7
 Invalid: 200
 Minimum: 79
 Maximum: 98.2
 Mean: 90.4
 Standard deviation: 6.2

1994 (v1994)**File:** f243**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 94.6999969482422-99.8000030517578

Valid cases: 5
 Invalid: 202
 Minimum: 94.7
 Maximum: 99.8
 Mean: 97.9
 Standard deviation: 2.4

1995 (v1995)**File:** f243**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 59.4000015258789-99.0999984741211

Valid cases: 8
 Invalid: 199
 Minimum: 59.4
 Maximum: 99.1
 Mean: 81.9
 Standard deviation: 15.2

1996 (v1996)**File:** f243**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 57.6
Decimals: 0	Maximum: 99.3
Range: 57.5999984741211-99.3000030517578	Mean: 89
	Standard deviation: 12.8

1997 (v1997)**File:** f243**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 66.1
Decimals: 0	Maximum: 99.5
Range: 66.0999984741211-99.5	Mean: 89.5
	Standard deviation: 12.5

1998 (v1998)**File:** f243**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 68.6
Decimals: 0	Maximum: 98.1
Range: 68.5999984741211-98.0999984741211	Mean: 89.1
	Standard deviation: 10.8

1999 (v1999)**File:** f243**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 9	Minimum: 38.9
Decimals: 0	Maximum: 99.9
Range: 38.9000015258789-99.9000015258789	Mean: 86.6
	Standard deviation: 19.5

2000 (v2000)**File:** f243**Overview**

2000 (v2000)**File:** f243

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 71.5999984741211-99.9000015258789

Valid cases: 12
 Invalid: 195
 Minimum: 71.6
 Maximum: 99.9
 Mean: 93.6
 Standard deviation: 8.9

2001 (v2001)**File:** f243**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 90.9000015258789-97.4000015258789

Valid cases: 5
 Invalid: 202
 Minimum: 90.9
 Maximum: 97.4
 Mean: 94.8
 Standard deviation: 2.6

2002 (v2002)**File:** f243**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 98-98

Valid cases: 1
 Invalid: 206

2003 (v2003)**File:** f243**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File:** f243**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f310

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f310

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f310

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f310

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 3
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f310

Overview

Type: Continuous	Valid cases: 155
Format: numeric	Invalid: 52
Width: 8	Minimum: 1
Decimals: 0	Maximum: 580
Range: 1-580	Mean: 92.4
	Standard deviation: 122.8

1981 (v1981)

File: f310

1981 (v1981)**File:** f310**Overview**

Type: Continuous	Valid cases: 174
Format: numeric	Invalid: 33
Width: 8	Minimum: 0
Decimals: 0	Maximum: 591
Range: 0-591	Mean: 86.2
	Standard deviation: 121.6

1982 (v1982)**File:** f310**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 23
Width: 8	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 88.3
	Standard deviation: 123.8

1983 (v1983)**File:** f310**Overview**

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 18
Width: 8	Minimum: 0
Decimals: 0	Maximum: 607
Range: 0-607	Mean: 90.1
	Standard deviation: 126.3

1984 (v1984)**File:** f310**Overview**

Type: Continuous	Valid cases: 187
Format: numeric	Invalid: 20
Width: 8	Minimum: 0
Decimals: 0	Maximum: 622
Range: 0-622	Mean: 96.2
	Standard deviation: 134.3

1985 (v1985)**File:** f310**Overview**

1985 (v1985)**File: f310**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-637

Valid cases: 187
 Invalid: 20
 Minimum: 0
 Maximum: 637
 Mean: 103.3
 Standard deviation: 140.5

1986 (v1986)**File: f310****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-655

Valid cases: 188
 Invalid: 19
 Minimum: 0
 Maximum: 655
 Mean: 108.8
 Standard deviation: 145.8

1987 (v1987)**File: f310****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-673

Valid cases: 187
 Invalid: 20
 Minimum: 0
 Maximum: 673
 Mean: 111.2
 Standard deviation: 148

1988 (v1988)**File: f310****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-693

Valid cases: 187
 Invalid: 20
 Minimum: 0
 Maximum: 693
 Mean: 118
 Standard deviation: 154.6

1989 (v1989)**File: f310****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-714

Valid cases: 185
 Invalid: 22
 Minimum: 0
 Maximum: 714
 Mean: 125.3
 Standard deviation: 164.3

1990 (v1990)**File:** f310**Overview**

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 8
Width: 8	Minimum: 0
Decimals: 0	Maximum: 735
Range: 0-735	Mean: 141.7
	Standard deviation: 174.3

1991 (v1991)**File:** f310**Overview**

Type: Continuous	Valid cases: 190
Format: numeric	Invalid: 17
Width: 8	Minimum: 0
Decimals: 0	Maximum: 755
Range: 0-755	Mean: 141.6
	Standard deviation: 178.8

1992 (v1992)**File:** f310**Overview**

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 12
Width: 8	Minimum: 0
Decimals: 0	Maximum: 758
Range: 0-758	Mean: 150.8
	Standard deviation: 185.9

1993 (v1993)**File:** f310**Overview**

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 11
Width: 8	Minimum: 1
Decimals: 0	Maximum: 764
Range: 1-764	Mean: 161.2
	Standard deviation: 194.5

1994 (v1994)**File:** f310**Overview**

1994 (v1994)**File: f310**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-833

Valid cases: 196
 Invalid: 11
 Minimum: 1
 Maximum: 833
 Mean: 171.2
 Standard deviation: 206.5

1995 (v1995)**File: f310****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-908

Valid cases: 199
 Invalid: 8
 Minimum: 1
 Maximum: 908
 Mean: 186.6
 Standard deviation: 222.9

1996 (v1996)**File: f310****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-964

Valid cases: 199
 Invalid: 8
 Minimum: 1
 Maximum: 964
 Mean: 204
 Standard deviation: 241.3

1997 (v1997)**File: f310****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1065

Valid cases: 200
 Invalid: 7
 Minimum: 0
 Maximum: 1065
 Mean: 232.7
 Standard deviation: 269.6

1998 (v1998)**File: f310****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1186

Valid cases: 202
 Invalid: 5
 Minimum: 0
 Maximum: 1186
 Mean: 265.7
 Standard deviation: 308.6

1999 (v1999)**File:** f310**Overview**

Type: Continuous	Valid cases: 201
Format: numeric	Invalid: 6
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1322
Range: 0-1322	Mean: 306.2
	Standard deviation: 357.4

2000 (v2000)**File:** f310**Overview**

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 8
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1481
Range: 0-1481	Mean: 365.3
	Standard deviation: 418.3

2001 (v2001)**File:** f310**Overview**

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 8
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1720
Range: 1-1720	Mean: 423.4
	Standard deviation: 461.1

2002 (v2002)**File:** f310**Overview**

Type: Continuous	Valid cases: 194
Format: numeric	Invalid: 13
Width: 8	Minimum: 2
Decimals: 0	Maximum: 1857
Range: 2-1857	Mean: 456.8
	Standard deviation: 482.3

2003 (v2003)**File:** f310**Overview**

2003 (v2003)

File: f310

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 8-1991

Valid cases: 151
Invalid: 56
Minimum: 8
Maximum: 1991
Mean: 525.6
Standard deviation: 514.2

2004 (v2004)

File: f310

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f320

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f320

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f320

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f320

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 204
Invalid: 3

1980 (v1980)

File: f320

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0.639999985694885-579.950012207031

Valid cases: 159
Invalid: 48
Minimum: 0.6
Maximum: 580
Mean: 94.9
Standard deviation: 124.1

1981 (v1981)

File: f320

1981 (v1981)

File: f320

Overview

Type: Continuous	Valid cases: 179
Format: numeric	Invalid: 28
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 588.1
Range: 0.119999997317791-588.059997558594	Mean: 90.9
	Standard deviation: 125.8

1982 (v1982)

File: f320

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 18
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 596.4
Range: 0.140000000596046-596.359985351562	Mean: 93.3
	Standard deviation: 127.9

1983 (v1983)

File: f320

Overview

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 11
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 602.3
Range: 0.23999994635582-602.330017089844	Mean: 96.8
	Standard deviation: 131.1

1984 (v1984)

File: f320

Overview

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 11
Width: 9	Minimum: 0.3
Decimals: 0	Maximum: 615
Range: 0.319999992847443-615.039978027344	Mean: 103.5
	Standard deviation: 137.2

1985 (v1985)

File: f320

Overview

1985 (v1985)**File: f320**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.419999986886978-627.840026855469

Valid cases: 197
 Invalid: 10
 Minimum: 0.4
 Maximum: 627.8
 Mean: 108.6
 Standard deviation: 141.4

1986 (v1986)**File: f320****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.449999988079071-641.940002441406

Valid cases: 196
 Invalid: 11
 Minimum: 0.5
 Maximum: 641.9
 Mean: 113.8
 Standard deviation: 146.8

1987 (v1987)**File: f320****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.310000002384186-652.599975585938

Valid cases: 197
 Invalid: 10
 Minimum: 0.3
 Maximum: 652.6
 Mean: 119.4
 Standard deviation: 152.5

1988 (v1988)**File: f320****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.319999992847443-663.940002441406

Valid cases: 197
 Invalid: 10
 Minimum: 0.3
 Maximum: 663.9
 Mean: 125.6
 Standard deviation: 157.8

1989 (v1989)**File: f320****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.340000003576279-673.02001953125

Valid cases: 197
 Invalid: 10
 Minimum: 0.3
 Maximum: 673
 Mean: 132.1
 Standard deviation: 163.8

1990 (v1990)**File:** f320**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.349999994039536-680.820007324219

Valid cases: 199
 Invalid: 8
 Minimum: 0.4
 Maximum: 680.8
 Mean: 139
 Standard deviation: 169

1991 (v1991)**File:** f320**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.430000007152557-689.140014648438

Valid cases: 199
 Invalid: 8
 Minimum: 0.4
 Maximum: 689.1
 Mean: 144.5
 Standard deviation: 173.7

1992 (v1992)**File:** f320**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.430000007152557-682.119995117188

Valid cases: 203
 Invalid: 4
 Minimum: 0.4
 Maximum: 682.1
 Mean: 150.9
 Standard deviation: 178.2

1993 (v1993)**File:** f320**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.439999997615814-678.52001953125

Valid cases: 203
 Invalid: 4
 Minimum: 0.4
 Maximum: 678.5
 Mean: 158.6
 Standard deviation: 183.5

1994 (v1994)**File:** f320**Overview**

1994 (v1994)**File:** f320

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.69999998079071-707.440002441406

Valid cases: 203
 Invalid: 4
 Minimum: 0.7
 Maximum: 707.4
 Mean: 165
 Standard deviation: 188.3

1995 (v1995)**File:** f320**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.790000021457672-736.539978027344

Valid cases: 203
 Invalid: 4
 Minimum: 0.8
 Maximum: 736.5
 Mean: 172.4
 Standard deviation: 194

1996 (v1996)**File:** f320**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.769999980926514-758.190002441406

Valid cases: 202
 Invalid: 5
 Minimum: 0.8
 Maximum: 758.2
 Mean: 178.7
 Standard deviation: 197.4

1997 (v1997)**File:** f320**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.18999997615814-810.200012207031

Valid cases: 203
 Invalid: 4
 Minimum: 0.2
 Maximum: 810.2
 Mean: 189.4
 Standard deviation: 204.6

1998 (v1998)**File:** f320**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.189999997615814-839.530029296875

Valid cases: 203
 Invalid: 4
 Minimum: 0.2
 Maximum: 839.5
 Mean: 197.6
 Standard deviation: 211.7

1999 (v1999)

File: f320

Overview

Type: Continuous	Valid cases: 203
Format: numeric	Invalid: 4
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 857.3
Range: 0.189999997615814-857.260009765625	Mean: 203.9
	Standard deviation: 216.7

2000 (v2000)

File: f320

Overview

Type: Continuous	Valid cases: 203
Format: numeric	Invalid: 4
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 869.8
Range: 0.189999997615814-869.830017089844	Mean: 209.7
	Standard deviation: 220.2

2001 (v2001)

File: f320

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 5
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 869.2
Range: 0.189999997615814-869.210021972656	Mean: 212.2
	Standard deviation: 221.3

2002 (v2002)

File: f320

Overview

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 11
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 861.5
Range: 0.189999997615814-861.539978027344	Mean: 203.6
	Standard deviation: 213.1

2003 (v2003)

File: f320

Overview

2003 (v2003)

File: f320

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1.83000004291534-797.450012207031

Valid cases: 156
Invalid: 51
Minimum: 1.8
Maximum: 797.5
Mean: 202.5
Standard deviation: 206.3

2004 (v2004)

File: f320

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f330

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f330

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f330

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f330

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 204
Invalid: 3

1980 (v1980)

File: f330

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-4.90999984741211

Valid cases: 194
Invalid: 13
Minimum: 0
Maximum: 4.9
Mean: 0
Standard deviation: 0.4

1981 (v1981)

File: f330

1981 (v1981)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5.8899998664856

Valid cases: 194
 Invalid: 13
 Minimum: 0
 Maximum: 5.9
 Mean: 0
 Standard deviation: 0.5

1982 (v1982)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-7.01999998092651

Valid cases: 194
 Invalid: 13
 Minimum: 0
 Maximum: 7
 Mean: 0.1
 Standard deviation: 0.6

1983 (v1983)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-8.69999980926514

Valid cases: 193
 Invalid: 14
 Minimum: 0
 Maximum: 8.7
 Mean: 0.1
 Standard deviation: 0.9

1984 (v1984)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-10.6499996185303

Valid cases: 192
 Invalid: 15
 Minimum: 0
 Maximum: 10.7
 Mean: 0.2
 Standard deviation: 1.2

1985 (v1985)**File:** f330**Overview**

1985 (v1985)

File: f330

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-15.1899995803833

Valid cases: 190
 Invalid: 17
 Minimum: 0
 Maximum: 15.2
 Mean: 0.3
 Standard deviation: 1.8

1986 (v1986)

File: f330

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-20.8500003814697

Valid cases: 192
 Invalid: 15
 Minimum: 0
 Maximum: 20.9
 Mean: 0.5
 Standard deviation: 2.5

1987 (v1987)

File: f330

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-28.6700000762939

Valid cases: 190
 Invalid: 17
 Minimum: 0
 Maximum: 28.7
 Mean: 0.9
 Standard deviation: 3.6

1988 (v1988)

File: f330

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-36.1500015258789

Valid cases: 190
 Invalid: 17
 Minimum: 0
 Maximum: 36.2
 Mean: 1.3
 Standard deviation: 4.8

1989 (v1989)

File: f330

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-41.0900001525879

Valid cases: 188
 Invalid: 19
 Minimum: 0
 Maximum: 41.1
 Mean: 1.9
 Standard deviation: 6.4

1990 (v1990)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-53.689998626709

Valid cases: 202
 Invalid: 5
 Minimum: 0
 Maximum: 53.7
 Mean: 2.7
 Standard deviation: 8.1

1991 (v1991)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-65.7300033569336

Valid cases: 191
 Invalid: 16
 Minimum: 0
 Maximum: 65.7
 Mean: 4.2
 Standard deviation: 10.7

1992 (v1992)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-76.3600006103516

Valid cases: 195
 Invalid: 12
 Minimum: 0
 Maximum: 76.4
 Mean: 5.8
 Standard deviation: 13.4

1993 (v1993)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-96.3300018310547

Valid cases: 196
 Invalid: 11
 Minimum: 0
 Maximum: 96.3
 Mean: 8.2
 Standard deviation: 17.5

1994 (v1994)**File:** f330**Overview**

1994 (v1994)

File: f330

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-156.639999389648

Valid cases: 196
 Invalid: 11
 Minimum: 0
 Maximum: 156.6
 Mean: 12.7
 Standard deviation: 26.2

1995 (v1995)

File: f330

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-227.210006713867

Valid cases: 199
 Invalid: 8
 Minimum: 0
 Maximum: 227.2
 Mean: 20.4
 Standard deviation: 39.9

1996 (v1996)

File: f330

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-292.660003662109

Valid cases: 199
 Invalid: 8
 Minimum: 0
 Maximum: 292.7
 Mean: 30.2
 Standard deviation: 56.9

1997 (v1997)

File: f330

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-420.160003662109

Valid cases: 200
 Invalid: 7
 Minimum: 0
 Maximum: 420.2
 Mean: 45.4
 Standard deviation: 78.2

1998 (v1998)

File: f330

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-551.549987792969

Valid cases: 202
 Invalid: 5
 Minimum: 0
 Maximum: 551.6
 Mean: 68.7
 Standard deviation: 110

1999 (v1999)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-647.239990234375

Valid cases: 201
 Invalid: 6
 Minimum: 0
 Maximum: 647.2
 Mean: 106.3
 Standard deviation: 159.5

2000 (v2000)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-817.309997558594

Valid cases: 199
 Invalid: 8
 Minimum: 0
 Maximum: 817.3
 Mean: 158.9
 Standard deviation: 218.9

2001 (v2001)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-930.669982910156

Valid cases: 199
 Invalid: 8
 Minimum: 0
 Maximum: 930.7
 Mean: 211.1
 Standard deviation: 259.1

2002 (v2002)**File:** f330**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1060.5400390625

Valid cases: 194
 Invalid: 13
 Minimum: 0
 Maximum: 1060.5
 Mean: 252.4
 Standard deviation: 286.6

2003 (v2003)**File:** f330**Overview**

2003 (v2003)

File: f330

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-1193.80004882812

Valid cases: 171
Invalid: 36
Minimum: 0
Maximum: 1193.8
Mean: 313.3
Standard deviation: 324.3

2004 (v2004)

File: f330

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f340

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f340

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f340

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f340

Overview

Type: Discrete	Valid cases: 179
Format: numeric	Invalid: 28
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f340

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f340

Overview

1981 (v1981)**File:** f340

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 206

1982 (v1982)**File:** f340**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1983 (v1983)**File:** f340**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1984 (v1984)**File:** f340**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1985 (v1985)**File:** f340**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1986 (v1986)**File:** f340**Overview**

1986 (v1986)**File:** f340

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-9

Valid cases: 2
 Invalid: 205

1987 (v1987)**File:** f340**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 2
 Invalid: 205

1988 (v1988)**File:** f340**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f340**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-359

Valid cases: 3
 Invalid: 204
 Minimum: 30
 Maximum: 359
 Mean: 224
 Standard deviation: 172.3

1990 (v1990)**File:** f340**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-557

Valid cases: 84
 Invalid: 123
 Minimum: 0
 Maximum: 557
 Mean: 88.3
 Standard deviation: 141.5

1991 (v1991)**File:** f340**Overview**

Type: Continuous	Valid cases: 124
Format: numeric	Invalid: 83
Width: 8	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0-650	Mean: 105.1
	Standard deviation: 151.1

1992 (v1992)**File:** f340**Overview**

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 56
Width: 8	Minimum: 0
Decimals: 0	Maximum: 645
Range: 0-645	Mean: 105
	Standard deviation: 147.8

1993 (v1993)**File:** f340**Overview**

Type: Continuous	Valid cases: 145
Format: numeric	Invalid: 62
Width: 8	Minimum: 0
Decimals: 0	Maximum: 641
Range: 0-641	Mean: 110.3
	Standard deviation: 153

1994 (v1994)**File:** f340**Overview**

Type: Continuous	Valid cases: 144
Format: numeric	Invalid: 63
Width: 8	Minimum: 0
Decimals: 0	Maximum: 645
Range: 0-645	Mean: 112.7
	Standard deviation: 153.9

1995 (v1995)**File:** f340**Overview**

1995 (v1995)**File: f340**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-646

Valid cases: 153
 Invalid: 54
 Minimum: 0
 Maximum: 646
 Mean: 114
 Standard deviation: 156.1

1996 (v1996)**File: f340****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-630

Valid cases: 135
 Invalid: 72
 Minimum: 0
 Maximum: 630
 Mean: 117.4
 Standard deviation: 153.1

1997 (v1997)**File: f340****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-800

Valid cases: 122
 Invalid: 85
 Minimum: 0
 Maximum: 800
 Mean: 118
 Standard deviation: 161.3

1998 (v1998)**File: f340****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-909

Valid cases: 126
 Invalid: 81
 Minimum: 0
 Maximum: 909
 Mean: 120.7
 Standard deviation: 167.1

1999 (v1999)**File: f340****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-630

Valid cases: 105
 Invalid: 102
 Minimum: 0
 Maximum: 630
 Mean: 112.8
 Standard deviation: 146.4

2000 (v2000)**File:** f340**Overview**

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 115
Width: 8	Minimum: 0
Decimals: 0	Maximum: 637
Range: 0-637	Mean: 122.7
	Standard deviation: 154.8

2001 (v2001)**File:** f340**Overview**

Type: Continuous	Valid cases: 63
Format: numeric	Invalid: 144
Width: 8	Minimum: 0
Decimals: 0	Maximum: 632
Range: 0-632	Mean: 119.7
	Standard deviation: 160.8

2002 (v2002)**File:** f340**Overview**

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 203
Width: 8	Minimum: 9
Decimals: 0	Maximum: 163
Range: 9-163	Mean: 71.3
	Standard deviation: 72.7

2003 (v2003)**File:** f340**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 206
Width: 8	
Decimals: 0	
Range: 108-108	

2004 (v2004)**File:** f340**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f351

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f351

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f351

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f351

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 162
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f351

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f351

Overview

1981 (v1981)

File: f351

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f351

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f351

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f351

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f351

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f351

Overview

1986 (v1986)

File: f351

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f351

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f351

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f351

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f351

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f351

Overview

1991 (v1991)**File:** f351

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1992 (v1992)**File:** f351**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1993 (v1993)**File:** f351**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1994 (v1994)**File:** f351**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 10.1000003814697-10.1000003814697

Valid cases: 1
 Invalid: 206
 Minimum: 10.1
 Maximum: 10.1
 Mean: 10.1

1995 (v1995)**File:** f351**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.400000005960464-37.5

Valid cases: 6
 Invalid: 201
 Minimum: 0.4
 Maximum: 37.5
 Mean: 14.7
 Standard deviation: 17.4

1996 (v1996)**File:** f351**Overview**

1996 (v1996)**File: f351**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.699999988079071-29.2000007629395

Valid cases: 6
 Invalid: 201
 Minimum: 0.7
 Maximum: 29.2
 Mean: 13.2
 Standard deviation: 13.1

1997 (v1997)**File: f351****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.300000011920929-37.9000015258789

Valid cases: 7
 Invalid: 200
 Minimum: 0.3
 Maximum: 37.9
 Mean: 12
 Standard deviation: 15.5

1998 (v1998)**File: f351****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.600000023841858-28

Valid cases: 8
 Invalid: 199
 Minimum: 0.6
 Maximum: 28
 Mean: 10.6
 Standard deviation: 10.7

1999 (v1999)**File: f351****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.70000004768372-39.2999992370605

Valid cases: 9
 Invalid: 198
 Minimum: 1.7
 Maximum: 39.3
 Mean: 12.6
 Standard deviation: 14.2

2000 (v2000)**File: f351****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.10000002384186-61.2999992370605

Valid cases: 11
 Invalid: 196
 Minimum: 1.1
 Maximum: 61.3
 Mean: 21
 Standard deviation: 22

2001 (v2001)

File: f351

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 202
Width: 9	Minimum: 2.4
Decimals: 0	Maximum: 3.7
Range: 2.40000009536743-3.70000004768372	Mean: 2.8
	Standard deviation: 0.5

2002 (v2002)

File: f351

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 206
Width: 9	Minimum: 3.8
Decimals: 0	Maximum: 3.8
Range: 3.79999995231628-3.79999995231628	Mean: 3.8

2003 (v2003)

File: f351

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

2004 (v2004)

File: f351

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f352

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f352

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f352

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f352

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 162
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f352

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f352

Overview

1981 (v1981)

File: f352

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f352

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f352

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f352

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f352

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f352

Overview

1986 (v1986)

File: f352

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f352

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f352

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f352

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f352

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f352

Overview

1991 (v1991)**File:** f352

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1992 (v1992)**File:** f352**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1993 (v1993)**File:** f352**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1994 (v1994)**File:** f352**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.400000005960464-0.400000005960464

Valid cases: 1
 Invalid: 206
 Minimum: 0.4
 Maximum: 0.4
 Mean: 0.4

1995 (v1995)**File:** f352**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-22.6000003814697

Valid cases: 6
 Invalid: 201
 Minimum: 0
 Maximum: 22.6
 Mean: 4.8
 Standard deviation: 8.9

1996 (v1996)**File:** f352**Overview**

1996 (v1996)**File:** f352

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-12.6999998092651

Valid cases: 6
 Invalid: 201
 Minimum: 0
 Maximum: 12.7
 Mean: 3
 Standard deviation: 5

1997 (v1997)**File:** f352**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-19.700007629395

Valid cases: 7
 Invalid: 200
 Minimum: 0
 Maximum: 19.7
 Mean: 5.3
 Standard deviation: 8.1

1998 (v1998)**File:** f352**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6.0999990463257

Valid cases: 8
 Invalid: 199
 Minimum: 0
 Maximum: 6.1
 Mean: 1.5
 Standard deviation: 2.1

1999 (v1999)**File:** f352**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.10000001490116-19.6000003814697

Valid cases: 9
 Invalid: 198
 Minimum: 0.1
 Maximum: 19.6
 Mean: 4.5
 Standard deviation: 6.4

2000 (v2000)**File:** f352**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-40.4000015258789

Valid cases: 11
 Invalid: 196
 Minimum: 0
 Maximum: 40.4
 Mean: 7.5
 Standard deviation: 12.4

2001 (v2001)

File: f352

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 202
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 0.7
Range: 0.100000001490116-0.699999988079071	Mean: 0.4
	Standard deviation: 0.3

2002 (v2002)

File: f352

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 206
Width: 9	Minimum: 0.4
Decimals: 0	Maximum: 0.4
Range: 0.400000005960464-0.400000005960464	Mean: 0.4

2003 (v2003)

File: f352

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

2004 (v2004)

File: f352

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f353

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f353

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f353

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f353

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 162
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f353

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f353

Overview

1981 (v1981)

File: f353

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f353

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f353

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f353

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f353

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f353

Overview

1986 (v1986)

File: f353

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f353

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f353

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f353

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f353

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f353

Overview

1991 (v1991)**File:** f353

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1992 (v1992)**File:** f353**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1993 (v1993)**File:** f353**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1994 (v1994)**File:** f353**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 17.6000003814697-17.6000003814697

Valid cases: 1
 Invalid: 206
 Minimum: 17.6
 Maximum: 17.6
 Mean: 17.6

1995 (v1995)**File:** f353**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.40000009536743-48.9000015258789

Valid cases: 6
 Invalid: 201
 Minimum: 2.4
 Maximum: 48.9
 Mean: 22.6
 Standard deviation: 21.7

1996 (v1996)**File:** f353**Overview**

1996 (v1996)**File:** f353

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.40000009536743-50

Valid cases: 6
 Invalid: 201
 Minimum: 2.4
 Maximum: 50
 Mean: 24
 Standard deviation: 18.7

1997 (v1997)**File:** f353**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.39999997615814-53.9000015258789

Valid cases: 7
 Invalid: 200
 Minimum: 1.4
 Maximum: 53.9
 Mean: 22.5
 Standard deviation: 20.6

1998 (v1998)**File:** f353**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.29999995231628-43.2999992370605

Valid cases: 8
 Invalid: 199
 Minimum: 3.3
 Maximum: 43.3
 Mean: 18.4
 Standard deviation: 15.6

1999 (v1999)**File:** f353**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5.30000019073486-54.9000015258789

Valid cases: 9
 Invalid: 198
 Minimum: 5.3
 Maximum: 54.9
 Mean: 21.8
 Standard deviation: 18.1

2000 (v2000)**File:** f353**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 7.5-74.9000015258789

Valid cases: 11
 Invalid: 196
 Minimum: 7.5
 Maximum: 74.9
 Mean: 32.5
 Standard deviation: 26.5

2001 (v2001)

File: f353

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 202
Width: 9	Minimum: 6.8
Decimals: 0	Maximum: 18
Range: 6.80000019073486-18	Mean: 11.5
	Standard deviation: 4.6

2002 (v2002)

File: f353

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 206
Width: 9	Minimum: 10.2
Decimals: 0	Maximum: 10.2
Range: 10.1999998092651-10.1999998092651	Mean: 10.2

2003 (v2003)

File: f353

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

2004 (v2004)

File: f353

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f360

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f360

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f360

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f360

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 196
Invalid: 11

1980 (v1980)

File: f360

Overview

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

Valid cases: 2
Invalid: 205

1981 (v1981)

File: f360

Overview

1981 (v1981)**File: f360**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-15

Valid cases: 4
 Invalid: 203
 Minimum: 0
 Maximum: 15
 Mean: 5.2
 Standard deviation: 7.1

1982 (v1982)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-556.650024414062

Valid cases: 14
 Invalid: 193
 Minimum: 0
 Maximum: 556.7
 Mean: 48.8
 Standard deviation: 147.6

1983 (v1983)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-8.5

Valid cases: 4
 Invalid: 203
 Minimum: 0
 Maximum: 8.5
 Mean: 2.6
 Standard deviation: 4

1984 (v1984)**File: f360****Overview**

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

Valid cases: 5
 Invalid: 202
 Minimum: 0
 Maximum: 9
 Mean: 3.2
 Standard deviation: 3.9

1985 (v1985)**File: f360****Overview**

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

Valid cases: 6
 Invalid: 201
 Minimum: 0
 Maximum: 9
 Mean: 3.4
 Standard deviation: 3.5

1986 (v1986)**File:** f360**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-28.5100002288818

Valid cases: 16
 Invalid: 191
 Minimum: 0
 Maximum: 28.5
 Mean: 7.7
 Standard deviation: 7.3

1987 (v1987)**File:** f360**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-33.7299995422363

Valid cases: 19
 Invalid: 188
 Minimum: 0
 Maximum: 33.7
 Mean: 6.9
 Standard deviation: 8.1

1988 (v1988)**File:** f360**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-34.2700004577637

Valid cases: 23
 Invalid: 184
 Minimum: 0
 Maximum: 34.3
 Mean: 7.2
 Standard deviation: 8.2

1989 (v1989)**File:** f360**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-31.5599994659424

Valid cases: 27
 Invalid: 180
 Minimum: 0
 Maximum: 31.6
 Mean: 6.9
 Standard deviation: 7.3

1990 (v1990)**File:** f360**Overview**

1990 (v1990)**File: f360**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-12533.419921875

Valid cases: 117
 Invalid: 90
 Minimum: 0
 Maximum: 12533.4
 Mean: 121.1
 Standard deviation: 1159.3

1991 (v1991)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-16333.9404296875

Valid cases: 139
 Invalid: 68
 Minimum: 0
 Maximum: 16333.9
 Mean: 125.5
 Standard deviation: 1384.8

1992 (v1992)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-19887.0390625

Valid cases: 162
 Invalid: 45
 Minimum: 0
 Maximum: 19887
 Mean: 131.2
 Standard deviation: 1561.9

1993 (v1993)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-8458.1103515625

Valid cases: 164
 Invalid: 43
 Minimum: 0
 Maximum: 8458.1
 Mean: 60.7
 Standard deviation: 659.9

1994 (v1994)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-59632.03125

Valid cases: 167
 Invalid: 40
 Minimum: 0
 Maximum: 59632
 Mean: 365.2
 Standard deviation: 4613.8

1995 (v1995)**File:** f360**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-69.0899963378906

Valid cases: 166
 Invalid: 41
 Minimum: 0
 Maximum: 69.1
 Mean: 9.3
 Standard deviation: 10.5

1996 (v1996)**File:** f360**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-265

Valid cases: 158
 Invalid: 49
 Minimum: 0
 Maximum: 265
 Mean: 10.6
 Standard deviation: 22.6

1997 (v1997)**File:** f360**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-61.6800003051758

Valid cases: 163
 Invalid: 44
 Minimum: 0
 Maximum: 61.7
 Mean: 8.2
 Standard deviation: 8.4

1998 (v1998)**File:** f360**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-61.0200004577637

Valid cases: 163
 Invalid: 44
 Minimum: 0
 Maximum: 61
 Mean: 8.1
 Standard deviation: 8.5

1999 (v1999)**File:** f360**Overview**

1999 (v1999)**File: f360**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-48.7299995422363

Valid cases: 168
 Invalid: 39
 Minimum: 0
 Maximum: 48.7
 Mean: 7.9
 Standard deviation: 7.5

2000 (v2000)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-42.1399993896484

Valid cases: 170
 Invalid: 37
 Minimum: 0
 Maximum: 42.1
 Mean: 7.5
 Standard deviation: 7.1

2001 (v2001)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-80.3600006103516

Valid cases: 168
 Invalid: 39
 Minimum: 0
 Maximum: 80.4
 Mean: 7.6
 Standard deviation: 8.4

2002 (v2002)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-87.4499969482422

Valid cases: 156
 Invalid: 51
 Minimum: 0
 Maximum: 87.5
 Mean: 7.8
 Standard deviation: 9

2003 (v2003)**File: f360****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-104.160003662109

Valid cases: 115
 Invalid: 92
 Minimum: 0
 Maximum: 104.2
 Mean: 8.5
 Standard deviation: 11.2

2004 (v2004)

File: f360

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f370

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f370

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f370

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f370

Overview

Type: Discrete	Valid cases: 175
Format: numeric	Invalid: 32
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f370

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f370

Overview

1981 (v1981)

File: f370

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f370

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f370

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f370

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f370

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f370

Overview

1986 (v1986)

File: f370

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f370

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f370

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f370

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f370

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f370

Overview

1991 (v1991)**File:** f370Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1992 (v1992)****File:** f370**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1993 (v1993)****File:** f370**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1994 (v1994)****File:** f370**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1995 (v1995)****File:** f370**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1996 (v1996)****File:** f370**Overview**

1996 (v1996)**File:** f370

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 116-2687

Valid cases: 78
 Invalid: 129
 Minimum: 116
 Maximum: 2687
 Mean: 691.7
 Standard deviation: 491

1997 (v1997)**File:** f370**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 61-2673

Valid cases: 53
 Invalid: 154
 Minimum: 61
 Maximum: 2673
 Mean: 612.1
 Standard deviation: 410.5

1998 (v1998)**File:** f370**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 82-2671

Valid cases: 112
 Invalid: 95
 Minimum: 82
 Maximum: 2671
 Mean: 481.4
 Standard deviation: 363.8

1999 (v1999)**File:** f370**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 25.7000007629395-1461.80004882812

Valid cases: 138
 Invalid: 69
 Minimum: 25.7
 Maximum: 1461.8
 Mean: 447.1
 Standard deviation: 285.9

2000 (v2000)**File:** f370**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 7.30000019073486-1394.69995117188

Valid cases: 104
 Invalid: 103
 Minimum: 7.3
 Maximum: 1394.7
 Mean: 400.6
 Standard deviation: 298.3

2001 (v2001)

File: f370

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6-1292.59997558594

Valid cases: 92
 Invalid: 115
 Minimum: 6
 Maximum: 1292.6
 Mean: 342.4
 Standard deviation: 273.6

2002 (v2002)

File: f370

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 27.8999996185303-741

Valid cases: 64
 Invalid: 143
 Minimum: 27.9
 Maximum: 741
 Mean: 255.8
 Standard deviation: 180.2

2003 (v2003)

File: f370

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1359

Valid cases: 71
 Invalid: 136
 Minimum: 0
 Maximum: 1359
 Mean: 298.7
 Standard deviation: 251.3

2004 (v2004)

File: f370

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)**File:** f380**Overview**

Type: Discrete
 Format: character
 Width: 3

Valid cases: 207
 Invalid: 0

Country name (ctryname)**File:** f380**Overview**

Type: Discrete
 Format: character
 Width: 34

Valid cases: 207
 Invalid: 0

Series (series)**File:** f380**Overview**

Type: Discrete
 Format: numeric
 Width: 92
 Decimals: 0
 Range: 110-4120

Valid cases: 207
 Invalid: 0

Source of data (src)**File:** f380**Overview**

Type: Discrete
 Format: numeric
 Width: 98
 Decimals: 0
 Range: 1-15

Valid cases: 195
 Invalid: 12

1980 (v1980)**File:** f380**Overview**

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

Valid cases: 13
 Invalid: 194

1981 (v1981)**File:** f380**Overview**

1981 (v1981)**File:** f380

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

Valid cases: 14
 Invalid: 193

1982 (v1982)**File:** f380**Overview**

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

Valid cases: 14
 Invalid: 193

1983 (v1983)**File:** f380**Overview**

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

Valid cases: 14
 Invalid: 193

1984 (v1984)**File:** f380**Overview**

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

Valid cases: 15
 Invalid: 192

1985 (v1985)**File:** f380**Overview**

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

Valid cases: 19
 Invalid: 188

1986 (v1986)**File:** f380**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-51.2900009155273

Valid cases: 23
 Invalid: 184
 Minimum: 0
 Maximum: 51.3
 Mean: 2.2
 Standard deviation: 10.7

1987 (v1987)**File:** f380**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-60.6699981689453

Valid cases: 21
 Invalid: 186
 Minimum: 0
 Maximum: 60.7
 Mean: 2.9
 Standard deviation: 13.2

1988 (v1988)**File:** f380**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-63.8699989318848

Valid cases: 20
 Invalid: 187
 Minimum: 0
 Maximum: 63.9
 Mean: 3.2
 Standard deviation: 14.3

1989 (v1989)**File:** f380**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-58.8199996948242

Valid cases: 126
 Invalid: 81
 Minimum: 0
 Maximum: 58.8
 Mean: 0.9
 Standard deviation: 6.9

1990 (v1990)**File:** f380**Overview**

1990 (v1990)**File: f380**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-67.8600006103516

Valid cases: 127
 Invalid: 80
 Minimum: 0
 Maximum: 67.9
 Mean: 1.8
 Standard deviation: 9.7

1991 (v1991)**File: f380****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-65.6699981689453

Valid cases: 120
 Invalid: 87
 Minimum: 0
 Maximum: 65.7
 Mean: 3.8
 Standard deviation: 12.8

1992 (v1992)**File: f380****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-193.779998779297

Valid cases: 109
 Invalid: 98
 Minimum: 0
 Maximum: 193.8
 Mean: 6.9
 Standard deviation: 23.4

1993 (v1993)**File: f380****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-193.910003662109

Valid cases: 106
 Invalid: 101
 Minimum: 0
 Maximum: 193.9
 Mean: 16.5
 Standard deviation: 34.3

1994 (v1994)**File: f380****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-194.089996337891

Valid cases: 110
 Invalid: 97
 Minimum: 0
 Maximum: 194.1
 Mean: 23.7
 Standard deviation: 39.8

1995 (v1995)**File:** f380**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-215.740005493164

Valid cases: 119
 Invalid: 88
 Minimum: 0
 Maximum: 215.7
 Mean: 36
 Standard deviation: 43.5

1996 (v1996)**File:** f380**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-208.490005493164

Valid cases: 109
 Invalid: 98
 Minimum: 0
 Maximum: 208.5
 Mean: 47.3
 Standard deviation: 45.1

1997 (v1997)**File:** f380**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-171.270004272461

Valid cases: 107
 Invalid: 100
 Minimum: 0
 Maximum: 171.3
 Mean: 45.3
 Standard deviation: 39.2

1998 (v1998)**File:** f380**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-168.330001831055

Valid cases: 108
 Invalid: 99
 Minimum: 0
 Maximum: 168.3
 Mean: 43
 Standard deviation: 33.8

1999 (v1999)**File:** f380**Overview**

1999 (v1999)**File: f380**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-140.449996948242

Valid cases: 151
 Invalid: 56
 Minimum: 0
 Maximum: 140.5
 Mean: 41.3
 Standard deviation: 29.5

2000 (v2000)**File: f380****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-120.23999786377

Valid cases: 130
 Invalid: 77
 Minimum: 0
 Maximum: 120.2
 Mean: 40.2
 Standard deviation: 28

2001 (v2001)**File: f380****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-274.470001220703

Valid cases: 131
 Invalid: 76
 Minimum: 0
 Maximum: 274.5
 Mean: 44.2
 Standard deviation: 38.1

2002 (v2002)**File: f380****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-325.109985351562

Valid cases: 109
 Invalid: 98
 Minimum: 0
 Maximum: 325.1
 Mean: 48.6
 Standard deviation: 44.4

2003 (v2003)**File: f380****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-282.040008544922

Valid cases: 46
 Invalid: 161
 Minimum: 1
 Maximum: 282
 Mean: 59.9
 Standard deviation: 53.7

2004 (v2004)**File: f380****Overview**

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f390

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f390

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f390

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f390

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 125
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f390

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f390

Overview

1981 (v1981)

File: f390

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f390

Overview

1986 (v1986)

File: f390

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f390

Overview

1991 (v1991)**File:** f390Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1992 (v1992)****File:** f390**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1993 (v1993)****File:** f390**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1994 (v1994)****File:** f390**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1995 (v1995)****File:** f390**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1996 (v1996)****File:** f390**Overview**

1996 (v1996)**File:** f390Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1997 (v1997)****File:** f390**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1998 (v1998)****File:** f390**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1999 (v1999)****File:** f390**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2000 (v2000)****File:** f390**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2001 (v2001)****File:** f390**Overview**

2001 (v2001)

File: f390

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-7

Valid cases: 75
Invalid: 132

2002 (v2002)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-7

Valid cases: 79
Invalid: 128

2003 (v2003)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f390

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f3100

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f3100

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f3100

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f3100

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 125
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f3100

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f3100

Overview

1981 (v1981)

File: f3100

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f3100

Overview

1986 (v1986)

File: f3100

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f3100

Overview

1991 (v1991)

File: f3100

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f3100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f3100

Overview

1996 (v1996)**File:** f3100Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1997 (v1997)****File:** f3100**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1998 (v1998)****File:** f3100**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1999 (v1999)****File:** f3100**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2000 (v2000)****File:** f3100**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2001 (v2001)****File:** f3100**Overview**

2001 (v2001)

File: f3100

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 3-7

Valid cases: 75

Invalid: 132

2002 (v2002)

File: f3100

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 3-7

Valid cases: 79

Invalid: 128

2003 (v2003)

File: f3100

Overview

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Valid cases: 0

Invalid: 207

2004 (v2004)

File: f3100

Overview

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Valid cases: 0

Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f3110

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f3110

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f3110

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f3110

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 125
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f3110

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f3110

Overview

1981 (v1981)

File: f3110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f3110

Overview

1986 (v1986)

File: f3110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f3110

Overview

1991 (v1991)

File: f3110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f3110

Overview

1996 (v1996)

File: f3110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)

File: f3110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)

File: f3110

Overview

2001 (v2001)

File: f3110

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-7

Valid cases: 75

Invalid: 132

2002 (v2002)

File: f3110

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-7

Valid cases: 79

Invalid: 128

2003 (v2003)

File: f3110

Overview

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Valid cases: 0

Invalid: 207

2004 (v2004)

File: f3110

Overview

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Valid cases: 0

Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f3120

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f3120

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f3120

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f3120

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 125
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f3120

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f3120

Overview

1981 (v1981)**File:** f3120Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1982 (v1982)****File:** f3120**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1983 (v1983)****File:** f3120**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1984 (v1984)****File:** f3120**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1985 (v1985)****File:** f3120**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1986 (v1986)****File:** f3120**Overview**

1986 (v1986)

File: f3120

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f3120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f3120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f3120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f3120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f3120

Overview

1991 (v1991)

File: f3120

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f3120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f3120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f3120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f3120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f3120

Overview

1996 (v1996)**File:** f3120

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)**File:** f3120**Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)**File:** f3120**Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)**File:** f3120**Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)**File:** f3120**Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)**File:** f3120**Overview**

2001 (v2001)

File: f3120

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 2-7

Valid cases: 75

Invalid: 132

2002 (v2002)

File: f3120

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 2-7

Valid cases: 79

Invalid: 128

2003 (v2003)

File: f3120

Overview

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Valid cases: 0

Invalid: 207

2004 (v2004)

File: f3120

Overview

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Valid cases: 0

Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f3130

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f3130

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f3130

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f3130

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 25
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f3130

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 205
Width: 8	Minimum: 34
Decimals: 0	Maximum: 60
Range: 34-60	Mean: 47
	Standard deviation: 18.4

1981 (v1981)

File: f3130

1981 (v1981)**File:** f3130**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 205
Width: 8	Minimum: 31
Decimals: 0	Maximum: 58
Range: 31-58	Mean: 44.5
	Standard deviation: 19.1

1982 (v1982)**File:** f3130**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 197
Width: 8	Minimum: 6
Decimals: 0	Maximum: 200
Range: 6-200	Mean: 62.2
	Standard deviation: 63.4

1983 (v1983)**File:** f3130**Overview**

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 204
Width: 8	Minimum: 6
Decimals: 0	Maximum: 55
Range: 6-55	Mean: 29.7
	Standard deviation: 24.5

1984 (v1984)**File:** f3130**Overview**

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 203
Width: 8	Minimum: 5
Decimals: 0	Maximum: 398
Range: 5-398	Mean: 120.8
	Standard deviation: 185.9

1985 (v1985)**File:** f3130**Overview**

1985 (v1985)**File:** f3130

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-383

Valid cases: 5
 Invalid: 202
 Minimum: 6
 Maximum: 383
 Mean: 116.8
 Standard deviation: 155.1

1986 (v1986)**File:** f3130**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-396

Valid cases: 11
 Invalid: 196
 Minimum: 5
 Maximum: 396
 Mean: 128.8
 Standard deviation: 139.4

1987 (v1987)**File:** f3130**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-312

Valid cases: 18
 Invalid: 189
 Minimum: 5
 Maximum: 312
 Mean: 89.2
 Standard deviation: 94

1988 (v1988)**File:** f3130**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-276

Valid cases: 17
 Invalid: 190
 Minimum: 6
 Maximum: 276
 Mean: 94
 Standard deviation: 84.9

1989 (v1989)**File:** f3130**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-248

Valid cases: 22
 Invalid: 185
 Minimum: 5
 Maximum: 248
 Mean: 79
 Standard deviation: 70.2

1990 (v1990)**File:** f3130**Overview**

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 140
Width: 8	Minimum: 2
Decimals: 0	Maximum: 350
Range: 2-350	Mean: 74.6
	Standard deviation: 78.3

1991 (v1991)**File:** f3130**Overview**

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 113
Width: 8	Minimum: 3
Decimals: 0	Maximum: 267
Range: 3-267	Mean: 63.1
	Standard deviation: 60.1

1992 (v1992)**File:** f3130**Overview**

Type: Continuous	Valid cases: 126
Format: numeric	Invalid: 81
Width: 8	Minimum: 0
Decimals: 0	Maximum: 327
Range: 0-327	Mean: 66.9
	Standard deviation: 64.4

1993 (v1993)**File:** f3130**Overview**

Type: Continuous	Valid cases: 119
Format: numeric	Invalid: 88
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1500
Range: 1-1500	Mean: 83
	Standard deviation: 151

1994 (v1994)**File:** f3130**Overview**

1994 (v1994)**File:** f3130

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-1150

Valid cases: 118
 Invalid: 89
 Minimum: 2
 Maximum: 1150
 Mean: 76.4
 Standard deviation: 121.3

1995 (v1995)**File:** f3130**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1172

Valid cases: 134
 Invalid: 73
 Minimum: 0
 Maximum: 1172
 Mean: 77.4
 Standard deviation: 124.9

1996 (v1996)**File:** f3130**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-938

Valid cases: 115
 Invalid: 92
 Minimum: 0
 Maximum: 938
 Mean: 73.4
 Standard deviation: 116.4

1997 (v1997)**File:** f3130**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-223

Valid cases: 118
 Invalid: 89
 Minimum: 0
 Maximum: 223
 Mean: 55.3
 Standard deviation: 51

1998 (v1998)**File:** f3130**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-208

Valid cases: 119
 Invalid: 88
 Minimum: 0
 Maximum: 208
 Mean: 50
 Standard deviation: 44.9

1999 (v1999)**File:** f3130**Overview**

Type: Continuous	Valid cases: 100
Format: numeric	Invalid: 107
Width: 8	Minimum: 0
Decimals: 0	Maximum: 186
Range: 0-186	Mean: 45.9
	Standard deviation: 42.7

2000 (v2000)**File:** f3130**Overview**

Type: Continuous	Valid cases: 85
Format: numeric	Invalid: 122
Width: 8	Minimum: 0
Decimals: 0	Maximum: 221
Range: 0-221	Mean: 46.5
	Standard deviation: 46.8

2001 (v2001)**File:** f3130**Overview**

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 115
Width: 8	Minimum: 0
Decimals: 0	Maximum: 171
Range: 0-171	Mean: 38
	Standard deviation: 36.2

2002 (v2002)**File:** f3130**Overview**

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 127
Width: 8	Minimum: 0
Decimals: 0	Maximum: 169
Range: 0-169	Mean: 34.4
	Standard deviation: 36.7

2003 (v2003)**File:** f3130**Overview**

2003 (v2003)**File: f3130**

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-155

Valid cases: 55
Invalid: 152
Minimum: 1
Maximum: 155
Mean: 31.7
Standard deviation: 36

2004 (v2004)**File: f3130****Overview**

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f3140

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f3140

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f3140

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f3140

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 8
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f3140

Overview

Type: Continuous	Valid cases: 81
Format: numeric	Invalid: 126
Width: 8	Minimum: 0
Decimals: 0	Maximum: 227
Range: 0-227	Mean: 27.7
	Standard deviation: 35.8

1981 (v1981)

File: f3140

1981 (v1981)**File:** f3140**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-221

Valid cases: 91
 Invalid: 116
 Minimum: 0
 Maximum: 221
 Mean: 31.9
 Standard deviation: 42.4

1982 (v1982)**File:** f3140**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-218

Valid cases: 89
 Invalid: 118
 Minimum: 0
 Maximum: 218
 Mean: 33
 Standard deviation: 44

1983 (v1983)**File:** f3140**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-218

Valid cases: 113
 Invalid: 94
 Minimum: 0
 Maximum: 218
 Mean: 37.2
 Standard deviation: 45.4

1984 (v1984)**File:** f3140**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-210

Valid cases: 128
 Invalid: 79
 Minimum: 0
 Maximum: 210
 Mean: 32.1
 Standard deviation: 38.7

1985 (v1985)**File:** f3140**Overview**

1985 (v1985)**File: f3140**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-228

Valid cases: 106
 Invalid: 101
 Minimum: 0
 Maximum: 228
 Mean: 30.5
 Standard deviation: 38.7

1986 (v1986)**File: f3140****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-244

Valid cases: 107
 Invalid: 100
 Minimum: 0
 Maximum: 244
 Mean: 28.3
 Standard deviation: 35

1987 (v1987)**File: f3140****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-250

Valid cases: 111
 Invalid: 96
 Minimum: 0
 Maximum: 250
 Mean: 29.5
 Standard deviation: 36.4

1988 (v1988)**File: f3140****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-280

Valid cases: 120
 Invalid: 87
 Minimum: 0
 Maximum: 280
 Mean: 31.7
 Standard deviation: 38.7

1989 (v1989)**File: f3140****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-293

Valid cases: 108
 Invalid: 99
 Minimum: 0
 Maximum: 293
 Mean: 34.2
 Standard deviation: 40.8

1990 (v1990)**File:** f3140**Overview**

Type: Continuous	Valid cases: 142
Format: numeric	Invalid: 65
Width: 8	Minimum: 0
Decimals: 0	Maximum: 625
Range: 0-625	Mean: 37.8
	Standard deviation: 64.4

1991 (v1991)**File:** f3140**Overview**

Type: Continuous	Valid cases: 159
Format: numeric	Invalid: 48
Width: 8	Minimum: 0
Decimals: 0	Maximum: 602
Range: 0-602	Mean: 37.1
	Standard deviation: 62.2

1992 (v1992)**File:** f3140**Overview**

Type: Continuous	Valid cases: 172
Format: numeric	Invalid: 35
Width: 8	Minimum: 0
Decimals: 0	Maximum: 431
Range: 0-431	Mean: 33.8
	Standard deviation: 52.4

1993 (v1993)**File:** f3140**Overview**

Type: Continuous	Valid cases: 156
Format: numeric	Invalid: 51
Width: 8	Minimum: 0
Decimals: 0	Maximum: 338
Range: 0-338	Mean: 31.1
	Standard deviation: 45.4

1994 (v1994)**File:** f3140**Overview**

1994 (v1994)**File: f3140**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-418

Valid cases: 158
 Invalid: 49
 Minimum: 0
 Maximum: 418
 Mean: 32.1
 Standard deviation: 50.9

1995 (v1995)**File: f3140****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-400

Valid cases: 160
 Invalid: 47
 Minimum: 0
 Maximum: 400
 Mean: 28.6
 Standard deviation: 48.6

1996 (v1996)**File: f3140****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-312

Valid cases: 153
 Invalid: 54
 Minimum: 0
 Maximum: 312
 Mean: 29.1
 Standard deviation: 49.5

1997 (v1997)**File: f3140****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-284

Valid cases: 147
 Invalid: 60
 Minimum: 0
 Maximum: 284
 Mean: 25.2
 Standard deviation: 42.7

1998 (v1998)**File: f3140****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-210

Valid cases: 149
 Invalid: 58
 Minimum: 0
 Maximum: 210
 Mean: 23.2
 Standard deviation: 35.8

1999 (v1999)**File:** f3140**Overview**

Type: Continuous	Valid cases: 144
Format: numeric	Invalid: 63
Width: 8	Minimum: 0
Decimals: 0	Maximum: 289
Range: 0-289	Mean: 21.7
	Standard deviation: 37.3

2000 (v2000)**File:** f3140**Overview**

Type: Continuous	Valid cases: 126
Format: numeric	Invalid: 81
Width: 8	Minimum: 0
Decimals: 0	Maximum: 181
Range: 0-181	Mean: 16
	Standard deviation: 26.6

2001 (v2001)**File:** f3140**Overview**

Type: Continuous	Valid cases: 112
Format: numeric	Invalid: 95
Width: 8	Minimum: 0
Decimals: 0	Maximum: 154
Range: 0-154	Mean: 15.1
	Standard deviation: 27.5

2002 (v2002)**File:** f3140**Overview**

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 117
Width: 8	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	Mean: 15
	Standard deviation: 25.9

2003 (v2003)**File:** f3140**Overview**

2003 (v2003)**File: f3140**

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-625

Valid cases: 61

Invalid: 146

Minimum: 0

Maximum: 625

Mean: 23.6

Standard deviation: 82.2

2004 (v2004)**File: f3140****Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Valid cases: 0

Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f410

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f410

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f410

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f410

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 23
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f410

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f410

Overview

1981 (v1981)**File:** f410Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1982 (v1982)****File:** f410**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1983 (v1983)****File:** f410**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1984 (v1984)****File:** f410**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1985 (v1985)****File:** f410**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1986 (v1986)****File:** f410**Overview**

1986 (v1986)**File:** f410

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f410**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f410**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f410**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f410**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.259999990463257-47.4799995422363

Valid cases: 162
 Invalid: 45
 Minimum: 0.3
 Maximum: 47.5
 Mean: 6.6
 Standard deviation: 7.7

1991 (v1991)**File:** f410**Overview**

1991 (v1991)**File: f410**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.270000010728836-47.9099998474121

Valid cases: 162
 Invalid: 45
 Minimum: 0.3
 Maximum: 47.9
 Mean: 6.6
 Standard deviation: 7.6

1992 (v1992)**File: f410****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.270000010728836-48.25

Valid cases: 160
 Invalid: 47
 Minimum: 0.3
 Maximum: 48.3
 Mean: 6.6
 Standard deviation: 7.7

1993 (v1993)**File: f410****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.280000001192093-48.689998626709

Valid cases: 162
 Invalid: 45
 Minimum: 0.3
 Maximum: 48.7
 Mean: 6.5
 Standard deviation: 7.3

1994 (v1994)**File: f410****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.280000001192093-49.2000007629395

Valid cases: 164
 Invalid: 43
 Minimum: 0.3
 Maximum: 49.2
 Mean: 6.5
 Standard deviation: 7.4

1995 (v1995)**File: f410****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.280000001192093-49.5999984741211

Valid cases: 167
 Invalid: 40
 Minimum: 0.3
 Maximum: 49.6
 Mean: 6.7
 Standard deviation: 7.6

1996 (v1996)**File:** f410**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-49.8600006103516

Valid cases: 180
 Invalid: 27
 Minimum: 0
 Maximum: 49.9
 Mean: 6.3
 Standard deviation: 7.2

1997 (v1997)**File:** f410**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.119999997317791-46.6599998474121

Valid cases: 159
 Invalid: 48
 Minimum: 0.1
 Maximum: 46.7
 Mean: 6.4
 Standard deviation: 6.7

1998 (v1998)**File:** f410**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.119999997317791-48.689998626709

Valid cases: 164
 Invalid: 43
 Minimum: 0.1
 Maximum: 48.7
 Mean: 6.9
 Standard deviation: 8

1999 (v1999)**File:** f410**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.280000001192093-45.7000007629395

Valid cases: 175
 Invalid: 32
 Minimum: 0.3
 Maximum: 45.7
 Mean: 6.6
 Standard deviation: 7.7

2000 (v2000)**File:** f410**Overview**

2000 (v2000)**File: f410**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.490000009536743-46.1300010681152

Valid cases: 74
 Invalid: 133
 Minimum: 0.5
 Maximum: 46.1
 Mean: 9.4
 Standard deviation: 9.3

2001 (v2001)**File: f410****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.5-45.6100006103516

Valid cases: 66
 Invalid: 141
 Minimum: 0.5
 Maximum: 45.6
 Mean: 9.8
 Standard deviation: 9.3

2002 (v2002)**File: f410****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.5-45.060001373291

Valid cases: 59
 Invalid: 148
 Minimum: 0.5
 Maximum: 45.1
 Mean: 10.5
 Standard deviation: 10.7

2003 (v2003)**File: f410****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f410****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)**File:** f420**Overview**

Type: Discrete
 Format: character
 Width: 3

Valid cases: 207
 Invalid: 0

Country name (ctryname)**File:** f420**Overview**

Type: Discrete
 Format: character
 Width: 34

Valid cases: 207
 Invalid: 0

Series (series)**File:** f420**Overview**

Type: Discrete
 Format: numeric
 Width: 92
 Decimals: 0
 Range: 110-4120

Valid cases: 207
 Invalid: 0

Source of data (src)**File:** f420**Overview**

Type: Discrete
 Format: numeric
 Width: 98
 Decimals: 0
 Range: 1-15

Valid cases: 185
 Invalid: 22

1980 (v1980)**File:** f420**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1981 (v1981)**File:** f420**Overview**

1981 (v1981)

File: f420

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f420

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f420

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f420

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f420

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f420

Overview

1986 (v1986)**File:** f420

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f420**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f420**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f420**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.3899998664856-4593.97998046875

Valid cases: 140
 Invalid: 67
 Minimum: 4.4
 Maximum: 4594
 Mean: 511.8
 Standard deviation: 837.9

1991 (v1991)**File:** f420**Overview**

1991 (v1991)**File:** f420

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.44000005722046-4609.35986328125

Valid cases: 140
 Invalid: 67
 Minimum: 4.4
 Maximum: 4609.4
 Mean: 523.7
 Standard deviation: 848.1

1992 (v1992)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.51999998092651-4628.580078125

Valid cases: 159
 Invalid: 48
 Minimum: 4.5
 Maximum: 4628.6
 Mean: 512.7
 Standard deviation: 812.6

1993 (v1993)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.55999994277954-4655.27978515625

Valid cases: 164
 Invalid: 43
 Minimum: 4.6
 Maximum: 4655.3
 Mean: 511.2
 Standard deviation: 818.5

1994 (v1994)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.80000019073486-6250

Valid cases: 166
 Invalid: 41
 Minimum: 4.8
 Maximum: 6250
 Mean: 577
 Standard deviation: 962.7

1995 (v1995)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.92000007629395-6250

Valid cases: 168
 Invalid: 39
 Minimum: 4.9
 Maximum: 6250
 Mean: 582.7
 Standard deviation: 969.1

1996 (v1996)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00999999977648258-25641.029296875

Valid cases: 182
 Invalid: 25
 Minimum: 0
 Maximum: 25641
 Mean: 731.6
 Standard deviation: 2088.5

1997 (v1997)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5.01000022888184-25641.029296875

Valid cases: 160
 Invalid: 47
 Minimum: 5
 Maximum: 25641
 Mean: 771.8
 Standard deviation: 2207

1998 (v1998)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5.01000022888184-25641.029296875

Valid cases: 166
 Invalid: 41
 Minimum: 5
 Maximum: 25641
 Mean: 777.8
 Standard deviation: 2180.8

1999 (v1999)**File:** f420**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5.01000022888184-25641.029296875

Valid cases: 177
 Invalid: 30
 Minimum: 5
 Maximum: 25641
 Mean: 820.8
 Standard deviation: 2371.3

2000 (v2000)**File:** f420**Overview**

2000 (v2000)**File: f420**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 28.7900009155273-15438.099609375

Valid cases: 74
 Invalid: 133
 Minimum: 28.8
 Maximum: 15438.1
 Mean: 1126.1
 Standard deviation: 2139

2001 (v2001)**File: f420****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 28.7900009155273-15861.91015625

Valid cases: 66
 Invalid: 141
 Minimum: 28.8
 Maximum: 15861.9
 Mean: 1251.2
 Standard deviation: 2284.4

2002 (v2002)**File: f420****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 28.7900009155273-16238.099609375

Valid cases: 59
 Invalid: 148
 Minimum: 28.8
 Maximum: 16238.1
 Mean: 1276.6
 Standard deviation: 2424.5

2003 (v2003)**File: f420****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f420****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)**File:** f430**Overview**

Type: Discrete
 Format: character
 Width: 3

Valid cases: 207
 Invalid: 0

Country name (ctryname)**File:** f430**Overview**

Type: Discrete
 Format: character
 Width: 34

Valid cases: 207
 Invalid: 0

Series (series)**File:** f430**Overview**

Type: Discrete
 Format: numeric
 Width: 92
 Decimals: 0
 Range: 110-4120

Valid cases: 207
 Invalid: 0

Source of data (src)**File:** f430**Overview**

Type: Discrete
 Format: numeric
 Width: 98
 Decimals: 0
 Range: 1-15

Valid cases: 104
 Invalid: 103

1980 (v1980)**File:** f430**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1981 (v1981)**File:** f430**Overview**

1981 (v1981)

File: f430

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f430

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f430

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f430

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f430

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f430

Overview

1986 (v1986)

File: f430

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f430

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f430

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f430

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f430

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f430

Overview

1991 (v1991)**File:** f430

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1992 (v1992)**File:** f430**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1993 (v1993)**File:** f430**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1994 (v1994)**File:** f430**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1995 (v1995)**File:** f430**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.45000004768372-1.45000004768372

Valid cases: 1
 Invalid: 206
 Minimum: 1.5
 Maximum: 1.5
 Mean: 1.5

1996 (v1996)**File:** f430**Overview**

1996 (v1996)**File:** f430

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.079999982118607-0.930000007152557

Valid cases: 3
 Invalid: 204
 Minimum: 0.1
 Maximum: 0.9
 Mean: 0.4
 Standard deviation: 0.5

1997 (v1997)**File:** f430**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0700000002980232-1.30999994277954

Valid cases: 3
 Invalid: 204
 Minimum: 0.1
 Maximum: 1.3
 Mean: 0.5
 Standard deviation: 0.7

1998 (v1998)**File:** f430**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.029999993294477-0.419999986886978

Valid cases: 2
 Invalid: 205
 Minimum: 0
 Maximum: 0.4
 Mean: 0.2
 Standard deviation: 0.3

1999 (v1999)**File:** f430**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0099999977648258-1.01999998092651

Valid cases: 9
 Invalid: 198
 Minimum: 0
 Maximum: 1
 Mean: 0.3
 Standard deviation: 0.4

2000 (v2000)**File:** f430**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0099999977648258-1.13999998569489

Valid cases: 69
 Invalid: 138
 Minimum: 0
 Maximum: 1.1
 Mean: 0.3
 Standard deviation: 0.3

2001 (v2001)

File: f430

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 203
Width: 9	Minimum: 0.5
Decimals: 0	Maximum: 1.2
Range: 0.540000021457672-1.23000001907349	Mean: 0.8
	Standard deviation: 0.3

2002 (v2002)

File: f430

Overview

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 117
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1.1
Range: 0.00999999977648258-1.12999999523163	Mean: 0.3
	Standard deviation: 0.3

2003 (v2003)

File: f430

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

2004 (v2004)

File: f430

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f440

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f440

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f440

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f440

Overview

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 103
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f440

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f440

Overview

1981 (v1981)**File:** f440Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1982 (v1982)****File:** f440**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1983 (v1983)****File:** f440**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1984 (v1984)****File:** f440**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1985 (v1985)****File:** f440**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1986 (v1986)****File:** f440**Overview**

1986 (v1986)

File: f440

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f440

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f440

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f440

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f440

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f440

Overview

1991 (v1991)**File:** f440

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1992 (v1992)**File:** f440**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1993 (v1993)**File:** f440**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1994 (v1994)**File:** f440**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1995 (v1995)**File:** f440**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.89000010490417-2.89000010490417

Valid cases: 1
 Invalid: 206
 Minimum: 2.9
 Maximum: 2.9
 Mean: 2.9

1996 (v1996)**File:** f440**Overview**

1996 (v1996)**File: f440**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.03999996185303-17.1599998474121

Valid cases: 3
 Invalid: 204
 Minimum: 3
 Maximum: 17.2
 Mean: 9.5
 Standard deviation: 7.1

1997 (v1997)**File: f440****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.32000005245209-7.13000011444092

Valid cases: 3
 Invalid: 204
 Minimum: 1.3
 Maximum: 7.1
 Mean: 4.2
 Standard deviation: 2.9

1998 (v1998)**File: f440****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.94000005722046-42.5

Valid cases: 2
 Invalid: 205
 Minimum: 2.9
 Maximum: 42.5
 Mean: 22.7
 Standard deviation: 28

1999 (v1999)**File: f440****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.64999997615814-22.3899993896484

Valid cases: 9
 Invalid: 198
 Minimum: 1.7
 Maximum: 22.4
 Mean: 10.2
 Standard deviation: 7.8

2000 (v2000)**File: f440****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.379999995231628-121.180000305176

Valid cases: 69
 Invalid: 138
 Minimum: 0.4
 Maximum: 121.2
 Mean: 25.6
 Standard deviation: 29

2001 (v2001)

File: f440

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 203
Width: 9	Minimum: 2.9
Decimals: 0	Maximum: 83.9
Range: 2.89000010490417-83.9100036621094	Mean: 43.6
	Standard deviation: 33.3

2002 (v2002)

File: f440

Overview

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 117
Width: 9	Minimum: 0.5
Decimals: 0	Maximum: 122.9
Range: 0.490000009536743-122.919998168945	Mean: 24.5
	Standard deviation: 27.9

2003 (v2003)

File: f440

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

2004 (v2004)

File: f440

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 9	
Decimals: 0	

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f450

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f450

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f450

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f450

Overview

Type: Discrete	Valid cases: 65
Format: numeric	Invalid: 142
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f450

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f450

Overview

1981 (v1981)

File: f450

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f450

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f450

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f450

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f450

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f450

Overview

1986 (v1986)**File:** f450

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.150000005960464-0.150000005960464

Valid cases: 1
 Invalid: 206
 Minimum: 0.2
 Maximum: 0.2
 Mean: 0.2

1987 (v1987)**File:** f450**Overview**

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

Valid cases: 1
 Invalid: 206
 Minimum: 0.1
 Maximum: 0.1
 Mean: 0.1

1988 (v1988)**File:** f450**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f450**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.140000000596046-0.140000000596046

Valid cases: 1
 Invalid: 206
 Minimum: 0.1
 Maximum: 0.1
 Mean: 0.1

1991 (v1991)**File:** f450**Overview**

1991 (v1991)**File:** f450

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1992 (v1992)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0799999982118607-6.51000022888184

Valid cases: 3
 Invalid: 204
 Minimum: 0.1
 Maximum: 6.5
 Mean: 2.2
 Standard deviation: 3.7

1993 (v1993)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.029999993294477-0.119999997317791

Valid cases: 3
 Invalid: 204
 Minimum: 0
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0

1994 (v1994)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0799999982118607-0.100000001490116

Valid cases: 3
 Invalid: 204
 Minimum: 0.1
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0

1995 (v1995)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.039999991059303-11.0900001525879

Valid cases: 9
 Invalid: 198
 Minimum: 0
 Maximum: 11.1
 Mean: 1.3
 Standard deviation: 3.7

1996 (v1996)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.019999995529652-0.0900000035762787

Valid cases: 4
 Invalid: 203
 Minimum: 0
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0

1997 (v1997)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.029999993294477-0.0900000035762787

Valid cases: 4
 Invalid: 203
 Minimum: 0
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0

1998 (v1998)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-35.4500007629395

Valid cases: 8
 Invalid: 199
 Minimum: 0
 Maximum: 35.5
 Mean: 4.5
 Standard deviation: 12.5

1999 (v1999)**File:** f450**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.029999993294477-0.119999997317791

Valid cases: 15
 Invalid: 192
 Minimum: 0
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0

2000 (v2000)**File:** f450**Overview**

2000 (v2000)**File: f450**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0199999995529652-64.2799987792969

Valid cases: 13
 Invalid: 194
 Minimum: 0
 Maximum: 64.3
 Mean: 5
 Standard deviation: 17.8

2001 (v2001)**File: f450****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2002 (v2002)**File: f450****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2003 (v2003)**File: f450****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f450****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f460

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207
Invalid: 0

Country name (ctryname)

File: f460

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 207
Invalid: 0

Series (series)

File: f460

Overview

Type: Discrete
Format: numeric
Width: 92
Decimals: 0
Range: 110-4120

Valid cases: 207
Invalid: 0

Source of data (src)

File: f460

Overview

Type: Discrete
Format: numeric
Width: 98
Decimals: 0
Range: 1-15

Valid cases: 62
Invalid: 145

1980 (v1980)

File: f460

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1981 (v1981)

File: f460

Overview

1981 (v1981)

File: f460

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f460

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f460

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f460

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f460

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f460

Overview

1986 (v1986)**File:** f460

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0299999993294477-0.0299999993294477

Valid cases: 1
 Invalid: 206
 Minimum: 0
 Maximum: 0
 Mean: 0

1987 (v1987)**File:** f460**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0299999993294477-0.0399999991059303

Valid cases: 2
 Invalid: 205
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

1988 (v1988)**File:** f460**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f460**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f460**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0500000007450581-0.0500000007450581

Valid cases: 1
 Invalid: 206
 Minimum: 0.1
 Maximum: 0.1
 Mean: 0.1

1991 (v1991)**File:** f460

1991 (v1991)

File: f460

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.079999982118607-0.0900000035762787

Valid cases: 2
 Invalid: 205
 Minimum: 0.1
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0

1992 (v1992)

File: f460

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.019999995529652-3.63000011444092

Valid cases: 2
 Invalid: 205
 Minimum: 0
 Maximum: 3.6
 Mean: 1.8
 Standard deviation: 2.6

1993 (v1993)

File: f460

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.019999995529652-0.029999993294477

Valid cases: 2
 Invalid: 205
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

1994 (v1994)

File: f460

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.039999991059303-0.129999995231628

Valid cases: 4
 Invalid: 203
 Minimum: 0
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0

1995 (v1995)

File: f460

Overview

1995 (v1995)**File: f460**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-3.9300000667572

Valid cases: 10
 Invalid: 197
 Minimum: 0
 Maximum: 3.9
 Mean: 0.5
 Standard deviation: 1.2

1996 (v1996)**File: f460****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0099999977648258-0.150000005960464

Valid cases: 2
 Invalid: 205
 Minimum: 0
 Maximum: 0.2
 Mean: 0.1
 Standard deviation: 0.1

1997 (v1997)**File: f460****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.029999993294477-0.12999995231628

Valid cases: 4
 Invalid: 203
 Minimum: 0
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0

1998 (v1998)**File: f460****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0500000007450581-34.5200004577637

Valid cases: 7
 Invalid: 200
 Minimum: 0.1
 Maximum: 34.5
 Mean: 5
 Standard deviation: 13

1999 (v1999)**File: f460****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0099999977648258-0.079999982118607

Valid cases: 11
 Invalid: 196
 Minimum: 0
 Maximum: 0.1
 Mean: 0
 Standard deviation: 0

2000 (v2000)**File:** f460**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-47.0200004577637

Valid cases: 14
 Invalid: 193
 Minimum: 0
 Maximum: 47
 Mean: 3.4
 Standard deviation: 12.5

2001 (v2001)**File:** f460**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2002 (v2002)**File:** f460**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2003 (v2003)**File:** f460**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File:** f460**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)**File:** f470**Overview**

Type: Discrete
 Format: character
 Width: 3

Valid cases: 207
 Invalid: 0

Country name (ctryname)**File:** f470**Overview**

Type: Discrete
 Format: character
 Width: 34

Valid cases: 207
 Invalid: 0

Series (series)**File:** f470**Overview**

Type: Discrete
 Format: numeric
 Width: 92
 Decimals: 0
 Range: 110-4120

Valid cases: 207
 Invalid: 0

Source of data (src)**File:** f470**Overview**

Type: Discrete
 Format: numeric
 Width: 98
 Decimals: 0
 Range: 1-15

Valid cases: 87
 Invalid: 120

1980 (v1980)**File:** f470**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1981 (v1981)**File:** f470**Overview**

1981 (v1981)**File:** f470Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1982 (v1982)****File:** f470**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1983 (v1983)****File:** f470**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1984 (v1984)****File:** f470**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1985 (v1985)****File:** f470**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1986 (v1986)****File:** f470**Overview**

1986 (v1986)

File: f470

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f470

Overview

1991 (v1991)

File: f470

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f470

Overview

1996 (v1996)**File:** f470

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1997 (v1997)**File:** f470**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1998 (v1998)**File:** f470**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5-60

Valid cases: 87
 Invalid: 120
 Minimum: 5
 Maximum: 60
 Mean: 31
 Standard deviation: 12.2

1999 (v1999)**File:** f470**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2000 (v2000)**File:** f470**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2001 (v2001)**File:** f470**Overview**

2001 (v2001)

File: f470

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2003 (v2003)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f470

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f480

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f480

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f480

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f480

Overview

Type: Discrete	Valid cases: 80
Format: numeric	Invalid: 127
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f480

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f480

Overview

1981 (v1981)

File: f480

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f480

Overview

1986 (v1986)

File: f480

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f480

Overview

1991 (v1991)**File:** f480Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1992 (v1992)****File:** f480**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1993 (v1993)****File:** f480**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1994 (v1994)****File:** f480**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1995 (v1995)****File:** f480**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1996 (v1996)****File:** f480**Overview**

1996 (v1996)**File:** f480

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1997 (v1997)**File:** f480**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1998 (v1998)**File:** f480**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1999 (v1999)**File:** f480**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

2000 (v2000)**File:** f480**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.74000000953674-6.07999992370605

Valid cases: 80
 Invalid: 127
 Minimum: 1.7
 Maximum: 6.1
 Mean: 4
 Standard deviation: 0.9

2001 (v2001)**File:** f480**Overview**

2001 (v2001)

File: f480

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2002 (v2002)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2003 (v2003)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

2004 (v2004)

File: f480

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)**File:** f490**Overview**

Type: Discrete
 Format: character
 Width: 3

Valid cases: 207
 Invalid: 0

Country name (ctryname)**File:** f490**Overview**

Type: Discrete
 Format: character
 Width: 34

Valid cases: 207
 Invalid: 0

Series (series)**File:** f490**Overview**

Type: Discrete
 Format: numeric
 Width: 92
 Decimals: 0
 Range: 110-4120

Valid cases: 207
 Invalid: 0

Source of data (src)**File:** f490**Overview**

Type: Discrete
 Format: numeric
 Width: 98
 Decimals: 0
 Range: 1-15

Valid cases: 82
 Invalid: 125

1980 (v1980)**File:** f490**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1981 (v1981)**File:** f490**Overview**

1981 (v1981)

File: f490

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f490

Overview

1986 (v1986)

File: f490

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f490

Overview

1991 (v1991)

File: f490

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f490

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f490

Overview

1996 (v1996)**File:** f490Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1997 (v1997)****File:** f490**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1998 (v1998)****File:** f490**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**1999 (v1999)****File:** f490**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2000 (v2000)****File:** f490**Overview**Type: Discrete
Format: numeric
Width: 8
Decimals: 0Valid cases: 0
Invalid: 207**2001 (v2001)****File:** f490**Overview**

2001 (v2001)**File: f490**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6.90000009536743

Valid cases: 76
 Invalid: 131
 Minimum: 0
 Maximum: 6.9
 Mean: 4.3
 Standard deviation: 1.4

2002 (v2002)**File: f490****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.50999999046326-6.71000003814697

Valid cases: 79
 Invalid: 128
 Minimum: 1.5
 Maximum: 6.7
 Mean: 4.2
 Standard deviation: 1.4

2003 (v2003)**File: f490****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f490****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f4100

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f4100

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f4100

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f4100

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 125
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f4100

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f4100

Overview

1981 (v1981)

File: f4100

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f4100

Overview

1986 (v1986)

File: f4100

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f4100

Overview

1991 (v1991)

File: f4100

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f4100

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f4100

Overview

1996 (v1996)**File: f4100**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)**File: f4100****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)**File: f4100****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)**File: f4100****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)**File: f4100****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)**File: f4100****Overview**

2001 (v2001)**File: f4100**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6.90000009536743

Valid cases: 76
 Invalid: 131
 Minimum: 0
 Maximum: 6.9
 Mean: 3.5
 Standard deviation: 1.7

2002 (v2002)**File: f4100****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-6.73000001907349

Valid cases: 79
 Invalid: 128
 Minimum: 1
 Maximum: 6.7
 Mean: 3.4
 Standard deviation: 1.6

2003 (v2003)**File: f4100****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f4100****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f4110

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f4110

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f4110

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f4110

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 125
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f4110

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f4110

Overview

1981 (v1981)

File: f4110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f4110

Overview

1986 (v1986)

File: f4110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1987 (v1987)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1988 (v1988)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1989 (v1989)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1990 (v1990)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1991 (v1991)

File: f4110

Overview

1991 (v1991)

File: f4110

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1992 (v1992)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1993 (v1993)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1994 (v1994)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1995 (v1995)

File: f4110

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1996 (v1996)

File: f4110

Overview

1996 (v1996)**File: f4110**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1997 (v1997)**File: f4110****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1998 (v1998)**File: f4110****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1999 (v1999)**File: f4110****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2000 (v2000)**File: f4110****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

2001 (v2001)**File: f4110****Overview**

2001 (v2001)**File: f4110**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.60000002384186-7

Valid cases: 75
 Invalid: 132
 Minimum: 1.6
 Maximum: 7
 Mean: 4.9
 Standard deviation: 1.2

2002 (v2002)**File: f4110****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.51999998092651-6.82000017166138

Valid cases: 79
 Invalid: 128
 Minimum: 2.5
 Maximum: 6.8
 Mean: 4.8
 Standard deviation: 1.1

2003 (v2003)**File: f4110****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File: f4110****Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Country codes based on SIMA-WDI 2002 (ctrycode)

File: f4120

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 3	

Country name (ctryname)

File: f4120

Overview

Type: Discrete	Valid cases: 207
Format: character	Invalid: 0
Width: 34	

Series (series)

File: f4120

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 0
Width: 92	
Decimals: 0	
Range: 110-4120	

Source of data (src)

File: f4120

Overview

Type: Discrete	Valid cases: 178
Format: numeric	Invalid: 29
Width: 98	
Decimals: 0	
Range: 1-15	

1980 (v1980)

File: f4120

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 207
Width: 8	
Decimals: 0	

1981 (v1981)

File: f4120

Overview

1981 (v1981)

File: f4120

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1982 (v1982)

File: f4120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1983 (v1983)

File: f4120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1984 (v1984)

File: f4120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1985 (v1985)

File: f4120

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 207

1986 (v1986)

File: f4120

Overview

1986 (v1986)**File:** f4120

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1987 (v1987)**File:** f4120**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1988 (v1988)**File:** f4120**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1989 (v1989)**File:** f4120**Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 207

1990 (v1990)**File:** f4120**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.800000011920929-100

Valid cases: 156
 Invalid: 51
 Minimum: 0.8
 Maximum: 100
 Mean: 46.6
 Standard deviation: 32.2

1991 (v1991)**File:** f4120**Overview**

1991 (v1991)**File:** f4120

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.800000011920929-100

Valid cases: 160
 Invalid: 47
 Minimum: 0.8
 Maximum: 100
 Mean: 48.1
 Standard deviation: 32.8

1992 (v1992)**File:** f4120**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.800000011920929-100

Valid cases: 160
 Invalid: 47
 Minimum: 0.8
 Maximum: 100
 Mean: 47.8
 Standard deviation: 32.8

1993 (v1993)**File:** f4120**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.800000011920929-100

Valid cases: 159
 Invalid: 48
 Minimum: 0.8
 Maximum: 100
 Mean: 48.2
 Standard deviation: 33.2

1994 (v1994)**File:** f4120**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.800000011920929-100

Valid cases: 163
 Invalid: 44
 Minimum: 0.8
 Maximum: 100
 Mean: 48.4
 Standard deviation: 33.6

1995 (v1995)**File:** f4120**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.800000011920929-100

Valid cases: 168
 Invalid: 39
 Minimum: 0.8
 Maximum: 100
 Mean: 48
 Standard deviation: 33.2

1996 (v1996)**File:** f4120**Overview**

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 41
Width: 9	Minimum: 0.8
Decimals: 0	Maximum: 100.1
Range: 0.800000011920929-100.099998474121	Mean: 48.5
	Standard deviation: 33.7

1997 (v1997)**File:** f4120**Overview**

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 61
Width: 9	Minimum: 0.8
Decimals: 0	Maximum: 100
Range: 0.800000011920929-100	Mean: 48
	Standard deviation: 33.1

1998 (v1998)**File:** f4120**Overview**

Type: Continuous	Valid cases: 149
Format: numeric	Invalid: 58
Width: 9	Minimum: 0.8
Decimals: 0	Maximum: 100
Range: 0.800000011920929-100	Mean: 49.9
	Standard deviation: 33.8

1999 (v1999)**File:** f4120**Overview**

Type: Continuous	Valid cases: 162
Format: numeric	Invalid: 45
Width: 9	Minimum: 0.8
Decimals: 0	Maximum: 100
Range: 0.800000011920929-100	Mean: 50
	Standard deviation: 33.8

2000 (v2000)**File:** f4120**Overview**

2000 (v2000)**File:** f4120

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.5-100

Valid cases: 65
 Invalid: 142
 Minimum: 3.5
 Maximum: 100
 Mean: 62.5
 Standard deviation: 34.2

2001 (v2001)**File:** f4120**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.5-100

Valid cases: 60
 Invalid: 147
 Minimum: 3.5
 Maximum: 100
 Mean: 62.8
 Standard deviation: 33.3

2002 (v2002)**File:** f4120**Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.5-100

Valid cases: 52
 Invalid: 155
 Minimum: 3.5
 Maximum: 100
 Mean: 63.5
 Standard deviation: 34.7

2003 (v2003)**File:** f4120**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

2004 (v2004)**File:** f4120**Overview**

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 207

Related Materials

Technical documents

A "Research" Database on Infrastructure Economic Performance

Title A "Research" Database on Infrastructure Economic Performance

Author(s) Antonio Estache and Ana Goicoechea

Date 2005-06-01

Language English

Filename <http://go.worldbank.org/DMRWEO6SV0>

Other materials

Excel to Stata Conversion Program (Stata 10)

Title Excel to Stata Conversion Program (Stata 10)

Author(s) Olivier Dupriez

Date 2010-11-13

Country World

Filename Reshape_Stata.do
