

World - Measuring Aid Flows: A New Approach 1975-1995

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Sampling

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Questionnaires

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Data Collection

Data Collection Dates

Start	End	Cycle
1975	1995	N/A

Data Collection Mode

Other [oth]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Bilateral EDA (BEDA)

Content	Effective Development Assistance (EDA): EDA is defined as the sum of grant equivalents and grants, excluding technical assistance. This adjusted measure uses the same conventional grant data but aggregates grant equivalents of loans (GQ) rather than the full face value of all loans deemed concessional. The grant equivalents used to construct EDA are computed using the methodology presented in "Measuring Aid Flows, A New Approach."
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	Source: Charles C. Chang, Eduardo Fernandez-Arias, Luis Serven, "Measuring Aid Flows, A New Approach," World Bank, 1998.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V116	V1		discrete	character	
V117	V2		discrete	character	
V118	V3	1975	discrete	numeric	
V119	V4	1976	discrete	numeric	
V120	V5	1977	discrete	numeric	
V121	V6	1978	discrete	numeric	
V122	V7	1979	discrete	numeric	
V123	V8	1980	discrete	numeric	
V124	V9	1981	discrete	numeric	
V125	V10	1982	discrete	numeric	
V126	V11	1983	discrete	numeric	
V127	V12	1984	discrete	numeric	
V128	V13	1985	discrete	numeric	
V129	V14	1986	discrete	numeric	
V130	V15	1987	discrete	numeric	
V131	V16	1988	discrete	numeric	
V132	V17	1989	discrete	numeric	
V133	V18	1990	discrete	numeric	
V134	V19	1991	discrete	numeric	
V135	V20	1992	discrete	numeric	
V136	V21	1993	discrete	numeric	
V137	V22	1994	discrete	numeric	
V138	V23	1995	discrete	numeric	

Total disbursements on bilateral EDA loans (BEDA Disb)

Content	Disbursements: The disbursement figures presented here are total disbursements on EDA loans made to each recipient country. EDA loans are all official loans excluding bilateral loans made for military and defense purposes.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	Source: Charles C. Chang, Eduardo Fernandez-Arias, Luis Servén, "Measuring Aid Flows, A New Approach," World Bank, 1998.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V70	V1		discrete	character	
V71	V2		discrete	character	
V72	V3	1975	discrete	numeric	
V73	V4	1976	discrete	numeric	
V74	V5	1977	discrete	numeric	
V75	V6	1978	discrete	numeric	
V76	V7	1979	discrete	numeric	
V77	V8	1980	discrete	numeric	
V78	V9	1981	discrete	numeric	
V79	V10	1982	discrete	numeric	
V80	V11	1983	discrete	numeric	
V81	V12	1984	discrete	numeric	
V82	V13	1985	discrete	numeric	
V83	V14	1986	discrete	numeric	
V84	V15	1987	discrete	numeric	
V85	V16	1988	discrete	numeric	
V86	V17	1989	discrete	numeric	
V87	V18	1990	discrete	numeric	
V88	V19	1991	discrete	numeric	
V89	V20	1992	discrete	numeric	
V90	V21	1993	discrete	numeric	
V91	V22	1994	discrete	numeric	
V92	V23	1995	discrete	numeric	

Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Content	Grant Equivalent (GQ): The grant equivalent of a loan is defined as the difference between the present values of the loan's disbursements and stream of expected debt service payments, or the resources that borrowers receive in excess of their interest and repayment obligations. Conceptually, for each loan, this amount is equal to the net loss to the lender -- equivalent to a grant. The computation of grant equivalents involves discounting two cash flow streams for each loan (disbursements and interest/amortization payments) using discount rates that reflect both the term structure of each loan and the market conditions specific to the loan's currency of issue at the time of valuation.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	Source: Charles C. Chang, Eduardo Fernandez-Arias, Luis Serven, "Measuring Aid Flows, A New Approach," World Bank, 1998.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V93	V1		discrete	character	
V94	V2		discrete	character	
V95	V3	1975	discrete	numeric	
V96	V4	1976	discrete	numeric	
V97	V5	1977	discrete	numeric	
V98	V6	1978	discrete	numeric	
V99	V7	1979	discrete	numeric	
V100	V8	1980	discrete	numeric	
V101	V9	1981	discrete	numeric	
V102	V10	1982	discrete	numeric	
V103	V11	1983	discrete	numeric	
V104	V12	1984	discrete	numeric	
V105	V13	1985	discrete	numeric	
V106	V14	1986	discrete	numeric	
V107	V15	1987	discrete	numeric	
V108	V16	1988	discrete	numeric	
V109	V17	1989	discrete	numeric	
V110	V18	1990	discrete	numeric	
V111	V19	1991	discrete	numeric	
V112	V20	1992	discrete	numeric	
V113	V21	1993	discrete	numeric	
V114	V22	1994	discrete	numeric	
V115	V23	1995	discrete	numeric	

Bilateral grants used to construct BEDA (B Grants)

Content

Cases 134

Variable(s) 23

Structure Type:
Keys: ()

Version

Producer Source: OECD, Geographical Distribution of Financial Flows to Aid Recipients, 1996.

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V47	V1		discrete	character	
V48	V2		discrete	character	
V49	V3	1975	discrete	numeric	
V50	V4	1976	discrete	numeric	
V51	V5	1977	discrete	numeric	
V52	V6	1978	discrete	numeric	
V53	V7	1979	discrete	numeric	
V54	V8	1980	discrete	numeric	
V55	V9	1981	discrete	numeric	
V56	V10	1982	discrete	numeric	
V57	V11	1983	discrete	numeric	
V58	V12	1984	discrete	numeric	
V59	V13	1985	discrete	numeric	
V60	V14	1986	discrete	numeric	
V61	V15	1987	discrete	numeric	
V62	V16	1988	discrete	numeric	
V63	V17	1989	discrete	numeric	
V64	V18	1990	discrete	numeric	
V65	V19	1991	discrete	numeric	
V66	V20	1992	discrete	numeric	
V67	V21	1993	discrete	numeric	
V68	V22	1994	discrete	numeric	
V69	V23	1995	discrete	numeric	

Bilateral Debt forgiveness used to adjust bilateral grants (B Debtbf)

Content	Debt Forgiveness (DEBTF): Debt Forgiveness figures included in these files are provided by the OECD. In the construction of EDA, debt forgiveness is excluded from grants to avoid double-counting of actual lending flows.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V24	V1		discrete	character	
V25	V2		discrete	character	
V26	V3	1975	discrete	numeric	
V27	V4	1976	discrete	numeric	
V28	V5	1977	discrete	numeric	
V29	V6	1978	discrete	numeric	
V30	V7	1979	discrete	numeric	
V31	V8	1980	discrete	numeric	
V32	V9	1981	discrete	numeric	
V33	V10	1982	discrete	numeric	
V34	V11	1983	discrete	numeric	
V35	V12	1984	discrete	numeric	
V36	V13	1985	discrete	numeric	
V37	V14	1986	discrete	numeric	
V38	V15	1987	discrete	numeric	
V39	V16	1988	discrete	numeric	
V40	V17	1989	discrete	numeric	
V41	V18	1990	discrete	numeric	
V42	V19	1991	discrete	numeric	
V43	V20	1992	discrete	numeric	
V44	V21	1993	discrete	numeric	
V45	V22	1994	discrete	numeric	
V46	V23	1995	discrete	numeric	

Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Content	Grant Element (GE): The grant equivalent, when expressed as a percentage of the discounted face value of the loan, is the grant element (GE) of the loan. By showing the fraction of a loan that is essentially cost-free, the grant element provides a comparable measure of loan concessionality across time, country and currency of issue.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	V1		discrete	character	
V2	V2		discrete	character	
V3	V3	1975	discrete	numeric	
V4	V4	1976	discrete	numeric	
V5	V5	1977	discrete	numeric	
V6	V6	1978	discrete	numeric	
V7	V7	1979	discrete	numeric	
V8	V8	1980	discrete	numeric	
V9	V9	1981	discrete	numeric	
V10	V10	1982	discrete	numeric	
V11	V11	1983	discrete	numeric	
V12	V12	1984	discrete	numeric	
V13	V13	1985	discrete	numeric	
V14	V14	1986	discrete	numeric	
V15	V15	1987	discrete	numeric	
V16	V16	1988	discrete	numeric	
V17	V17	1989	discrete	numeric	
V18	V18	1990	discrete	numeric	
V19	V19	1991	discrete	numeric	
V20	V20	1992	discrete	numeric	
V21	V21	1993	discrete	numeric	
V22	V22	1994	discrete	numeric	
V23	V23	1995	discrete	numeric	

Memo item, bilateral technical assistance (Memo BTA)

Content	Technical Assistance: In the construction of EDA, Technical Assistance (TA) is excluded from grants. The variable, however, is separately available in the file as a memo item to provide the user with the option of constructing a broader definition of aid.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V139	V1		discrete	character	
V140	V2		discrete	character	
V141	V3	1975	discrete	numeric	
V142	V4	1976	discrete	numeric	
V143	V5	1977	discrete	numeric	
V144	V6	1978	discrete	numeric	
V145	V7	1979	discrete	numeric	
V146	V8	1980	discrete	numeric	
V147	V9	1981	discrete	numeric	
V148	V10	1982	discrete	numeric	
V149	V11	1983	discrete	numeric	
V150	V12	1984	discrete	numeric	
V151	V13	1985	discrete	numeric	
V152	V14	1986	discrete	numeric	
V153	V15	1987	discrete	numeric	
V154	V16	1988	discrete	numeric	
V155	V17	1989	discrete	numeric	
V156	V18	1990	discrete	numeric	
V157	V19	1991	discrete	numeric	
V158	V20	1992	discrete	numeric	
V159	V21	1993	discrete	numeric	
V160	V22	1994	discrete	numeric	
V161	V23	1995	discrete	numeric	

Effective Development Assistance (EDA)

Content	Effective Development Assistance (EDA): EDA is defined as the sum of grant equivalents and grants, excluding technical assistance. This adjusted measure uses the same conventional grant data but aggregates grant equivalents of loans (GQ) rather than the full face value of all loans deemed concessional. The grant equivalents used to construct EDA are computed using the methodology presented in "Measuring Aid Flows, A New Approach." $EDA = EDA\ GQ + Grants - TA - B\ Debt$
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V369	V1		discrete	character	
V370	V2		discrete	character	
V371	V3	1975	discrete	numeric	
V372	V4	1976	discrete	numeric	
V373	V5	1977	discrete	numeric	
V374	V6	1978	discrete	numeric	
V375	V7	1979	discrete	numeric	
V376	V8	1980	discrete	numeric	
V377	V9	1981	discrete	numeric	
V378	V10	1982	discrete	numeric	
V379	V11	1983	discrete	numeric	
V380	V12	1984	discrete	numeric	
V381	V13	1985	discrete	numeric	
V382	V14	1986	discrete	numeric	
V383	V15	1987	discrete	numeric	
V384	V16	1988	discrete	numeric	
V385	V17	1989	discrete	numeric	
V386	V18	1990	discrete	numeric	
V387	V19	1991	discrete	numeric	
V388	V20	1992	discrete	numeric	
V389	V21	1993	discrete	numeric	
V390	V22	1994	discrete	numeric	
V391	V23	1995	discrete	numeric	

Total disbursements on EDA loans (EDA Disb)

Content	Disbursements: The disbursement figures presented here are total disbursements on EDA loans made to each recipient country. EDA loans are all official loans excluding bilateral loans made for military and defense purposes.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V277	V1		discrete	character	
V278	V2		discrete	character	
V279	V3	1975	discrete	numeric	
V280	V4	1976	discrete	numeric	
V281	V5	1977	discrete	numeric	
V282	V6	1978	discrete	numeric	
V283	V7	1979	discrete	numeric	
V284	V8	1980	discrete	numeric	
V285	V9	1981	discrete	numeric	
V286	V10	1982	discrete	numeric	
V287	V11	1983	discrete	numeric	
V288	V12	1984	discrete	numeric	
V289	V13	1985	discrete	numeric	
V290	V14	1986	discrete	numeric	
V291	V15	1987	discrete	numeric	
V292	V16	1988	discrete	numeric	
V293	V17	1989	discrete	numeric	
V294	V18	1990	discrete	numeric	
V295	V19	1991	discrete	numeric	
V296	V20	1992	discrete	numeric	
V297	V21	1993	discrete	numeric	
V298	V22	1994	discrete	numeric	
V299	V23	1995	discrete	numeric	

Grant equivalents used to construct EDA (EDA GQ)

Content	Grant Equivalent (GQ): The grant equivalent of a loan is defined as the difference between the present values of the loan's disbursements and stream of expected debt service payments, or the resources that borrowers receive in excess of their interest and repayment obligations. Conceptually, for each loan, this amount is equal to the net loss to the lender -- equivalent to a grant. The computation of grant equivalents involves discounting two cash flow streams for each loan (disbursements and interest/amortization payments) using discount rates that reflect both the term structure of each loan and the market conditions specific to the loan's currency of issue at the time of valuation.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V300	V1		discrete	character	
V301	V2		discrete	character	
V302	V3	1975	discrete	numeric	
V303	V4	1976	discrete	numeric	
V304	V5	1977	discrete	numeric	
V305	V6	1978	discrete	numeric	
V306	V7	1979	discrete	numeric	
V307	V8	1980	discrete	numeric	
V308	V9	1981	discrete	numeric	
V309	V10	1982	discrete	numeric	
V310	V11	1983	discrete	numeric	
V311	V12	1984	discrete	numeric	
V312	V13	1985	discrete	numeric	
V313	V14	1986	discrete	numeric	
V314	V15	1987	discrete	numeric	
V315	V16	1988	discrete	numeric	
V316	V17	1989	discrete	numeric	
V317	V18	1990	discrete	numeric	
V318	V19	1991	discrete	numeric	
V319	V20	1992	discrete	numeric	
V320	V21	1993	discrete	numeric	
V321	V22	1994	discrete	numeric	
V322	V23	1995	discrete	numeric	

Grants used to construct EDA

Content

Cases 134

Variable(s) 23

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V392	V1		discrete	character	
V393	V2		discrete	character	
V394	V3	1975	discrete	numeric	
V395	V4	1976	discrete	numeric	
V396	V5	1977	discrete	numeric	
V397	V6	1978	discrete	numeric	
V398	V7	1979	discrete	numeric	
V399	V8	1980	discrete	numeric	
V400	V9	1981	discrete	numeric	
V401	V10	1982	discrete	numeric	
V402	V11	1983	discrete	numeric	
V403	V12	1984	discrete	numeric	
V404	V13	1985	discrete	numeric	
V405	V14	1986	discrete	numeric	
V406	V15	1987	discrete	numeric	
V407	V16	1988	discrete	numeric	
V408	V17	1989	discrete	numeric	
V409	V18	1990	discrete	numeric	
V410	V19	1991	discrete	numeric	
V411	V20	1992	discrete	numeric	
V412	V21	1993	discrete	numeric	
V413	V22	1994	discrete	numeric	
V414	V23	1995	discrete	numeric	

Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Content	Grant Element (GE): The grant equivalent, when expressed as a percentage of the discounted face value of the loan, is the grant element (GE) of the loan. By showing the fraction of a loan that is essentially cost-free, the grant element provides a comparable measure of loan concessionality across time, country and currency of issue.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V162	V1		discrete	character	
V163	V2		discrete	character	
V164	V3	1975	discrete	numeric	
V165	V4	1976	discrete	numeric	
V166	V5	1977	discrete	numeric	
V167	V6	1978	discrete	numeric	
V168	V7	1979	discrete	numeric	
V169	V8	1980	discrete	numeric	
V170	V9	1981	discrete	numeric	
V171	V10	1982	discrete	numeric	
V172	V11	1983	discrete	numeric	
V173	V12	1984	discrete	numeric	
V174	V13	1985	discrete	numeric	
V175	V14	1986	discrete	numeric	
V176	V15	1987	discrete	numeric	
V177	V16	1988	discrete	numeric	
V178	V17	1989	discrete	numeric	
V179	V18	1990	discrete	numeric	
V180	V19	1991	discrete	numeric	
V181	V20	1992	discrete	numeric	
V182	V21	1993	discrete	numeric	
V183	V22	1994	discrete	numeric	
V184	V23	1995	discrete	numeric	

Bilateral Debt forgiveness used to adjust bilateral grants (B Debtbf)

Content	Debt Forgiveness (DEBTF): Debt Forgiveness figures included in these files are provided by the OECD. In the construction of EDA, debt forgiveness is excluded from grants to avoid double-counting of actual lending flows.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V208	V1		discrete	character	
V209	V2		discrete	character	
V210	V3	1975	discrete	numeric	
V211	V4	1976	discrete	numeric	
V212	V5	1977	discrete	numeric	
V213	V6	1978	discrete	numeric	
V214	V7	1979	discrete	numeric	
V215	V8	1980	discrete	numeric	
V216	V9	1981	discrete	numeric	
V217	V10	1982	discrete	numeric	
V218	V11	1983	discrete	numeric	
V219	V12	1984	discrete	numeric	
V220	V13	1985	discrete	numeric	
V221	V14	1986	discrete	numeric	
V222	V15	1987	discrete	numeric	
V223	V16	1988	discrete	numeric	
V224	V17	1989	discrete	numeric	
V225	V18	1990	discrete	numeric	
V226	V19	1991	discrete	numeric	
V227	V20	1992	discrete	numeric	
V228	V21	1993	discrete	numeric	
V229	V22	1994	discrete	numeric	
V230	V23	1995	discrete	numeric	

Memo item, total technical assistance (Memo TA)

Content	Technical Assistance: In the construction of EDA, Technical Assistance (TA) is excluded from grants. The variable, however, is separately available in the file as a memo item to provide the user with the option of constructing a broader definition of aid.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V415	V1		discrete	character	
V416	V2		discrete	character	
V417	V3	1975	discrete	numeric	
V418	V4	1976	discrete	numeric	
V419	V5	1977	discrete	numeric	
V420	V6	1978	discrete	numeric	
V421	V7	1979	discrete	numeric	
V422	V8	1980	discrete	numeric	
V423	V9	1981	discrete	numeric	
V424	V10	1982	discrete	numeric	
V425	V11	1983	discrete	numeric	
V426	V12	1984	discrete	numeric	
V427	V13	1985	discrete	numeric	
V428	V14	1986	discrete	numeric	
V429	V15	1987	discrete	numeric	
V430	V16	1988	discrete	numeric	
V431	V17	1989	discrete	numeric	
V432	V18	1990	discrete	numeric	
V433	V19	1991	discrete	numeric	
V434	V20	1992	discrete	numeric	
V435	V21	1993	discrete	numeric	
V436	V22	1994	discrete	numeric	
V437	V23	1995	discrete	numeric	

Multilateral Effective Development Assistance (MEDA)

Content	Effective Development Assistance (EDA): EDA is defined as the sum of grant equivalents and grants, excluding technical assistance. This adjusted measure uses the same conventional grant data but aggregates grant equivalents of loans (GQ) rather than the full face value of all loans deemed concessional. The grant equivalents used to construct EDA are computed using the methodology presented in "Measuring Aid Flows, A New Approach." = MEDA GQ + M Grants - MTA
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V622	V1		discrete	character	
V623	V2		discrete	character	
V624	V3	1975	discrete	numeric	
V625	V4	1976	discrete	numeric	
V626	V5	1977	discrete	numeric	
V627	V6	1978	discrete	numeric	
V628	V7	1979	discrete	numeric	
V629	V8	1980	discrete	numeric	
V630	V9	1981	discrete	numeric	
V631	V10	1982	discrete	numeric	
V632	V11	1983	discrete	numeric	
V633	V12	1984	discrete	numeric	
V634	V13	1985	discrete	numeric	
V635	V14	1986	discrete	numeric	
V636	V15	1987	discrete	numeric	
V637	V16	1988	discrete	numeric	
V638	V17	1989	discrete	numeric	
V639	V18	1990	discrete	numeric	
V640	V19	1991	discrete	numeric	
V641	V20	1992	discrete	numeric	
V642	V21	1993	discrete	numeric	
V643	V22	1994	discrete	numeric	
V644	V23	1995	discrete	numeric	

Total disbursements on Multilateral EDA loans (MEDA Disb)

Content	Disbursements: The disbursement figures presented here are total disbursements on EDA loans made to each recipient country. EDA loans are all official loans excluding bilateral loans made for military and defense purposes.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V576	V1		discrete	character	
V577	V2		discrete	character	
V578	V3	1975	discrete	numeric	
V579	V4	1976	discrete	numeric	
V580	V5	1977	discrete	numeric	
V581	V6	1978	discrete	numeric	
V582	V7	1979	discrete	numeric	
V583	V8	1980	discrete	numeric	
V584	V9	1981	discrete	numeric	
V585	V10	1982	discrete	numeric	
V586	V11	1983	discrete	numeric	
V587	V12	1984	discrete	numeric	
V588	V13	1985	discrete	numeric	
V589	V14	1986	discrete	numeric	
V590	V15	1987	discrete	numeric	
V591	V16	1988	discrete	numeric	
V592	V17	1989	discrete	numeric	
V593	V18	1990	discrete	numeric	
V594	V19	1991	discrete	numeric	
V595	V20	1992	discrete	numeric	
V596	V21	1993	discrete	numeric	
V597	V22	1994	discrete	numeric	
V598	V23	1995	discrete	numeric	

Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Content	Grant Equivalent (GQ): The grant equivalent of a loan is defined as the difference between the present values of the loan's disbursements and stream of expected debt service payments, or the resources that borrowers receive in excess of their interest and repayment obligations. Conceptually, for each loan, this amount is equal to the net loss to the lender -- equivalent to a grant. The computation of grant equivalents involves discounting two cash flow streams for each loan (disbursements and interest/amortization payments) using discount rates that reflect both the term structure of each loan and the market conditions specific to the loan's currency of issue at the time of valuation.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V599	V1		discrete	character	
V600	V2		discrete	character	
V601	V3	1975	discrete	numeric	
V602	V4	1976	discrete	numeric	
V603	V5	1977	discrete	numeric	
V604	V6	1978	discrete	numeric	
V605	V7	1979	discrete	numeric	
V606	V8	1980	discrete	numeric	
V607	V9	1981	discrete	numeric	
V608	V10	1982	discrete	numeric	
V609	V11	1983	discrete	numeric	
V610	V12	1984	discrete	numeric	
V611	V13	1985	discrete	numeric	
V612	V14	1986	discrete	numeric	
V613	V15	1987	discrete	numeric	
V614	V16	1988	discrete	numeric	
V615	V17	1989	discrete	numeric	
V616	V18	1990	discrete	numeric	
V617	V19	1991	discrete	numeric	
V618	V20	1992	discrete	numeric	
V619	V21	1993	discrete	numeric	
V620	V22	1994	discrete	numeric	
V621	V23	1995	discrete	numeric	

Multilateral grants used to construct MEDA (M Grants)

Content

Cases 134

Variable(s) 23

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V461	V1		discrete	character	
V462	V2		discrete	character	
V463	V3	1975	discrete	numeric	
V464	V4	1976	discrete	numeric	
V465	V5	1977	discrete	numeric	
V466	V6	1978	discrete	numeric	
V467	V7	1979	discrete	numeric	
V468	V8	1980	discrete	numeric	
V469	V9	1981	discrete	numeric	
V470	V10	1982	discrete	numeric	
V471	V11	1983	discrete	numeric	
V472	V12	1984	discrete	numeric	
V473	V13	1985	discrete	numeric	
V474	V14	1986	discrete	numeric	
V475	V15	1987	discrete	numeric	
V476	V16	1988	discrete	numeric	
V477	V17	1989	discrete	numeric	
V478	V18	1990	discrete	numeric	
V479	V19	1991	discrete	numeric	
V480	V20	1992	discrete	numeric	
V481	V21	1993	discrete	numeric	
V482	V22	1994	discrete	numeric	
V483	V23	1995	discrete	numeric	

Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Content	Grant Element (GE): The grant equivalent, when expressed as a percentage of the discounted face value of the loan, is the grant element (GE) of the loan. By showing the fraction of a loan that is essentially cost-free, the grant element provides a comparable measure of loan concessionality across time, country and currency of issue.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V438	V1		discrete	character	
V439	V2		discrete	character	
V440	V3	1975	discrete	numeric	
V441	V4	1976	discrete	numeric	
V442	V5	1977	discrete	numeric	
V443	V6	1978	discrete	numeric	
V444	V7	1979	discrete	numeric	
V445	V8	1980	discrete	numeric	
V446	V9	1981	discrete	numeric	
V447	V10	1982	discrete	numeric	
V448	V11	1983	discrete	numeric	
V449	V12	1984	discrete	numeric	
V450	V13	1985	discrete	numeric	
V451	V14	1986	discrete	numeric	
V452	V15	1987	discrete	numeric	
V453	V16	1988	discrete	numeric	
V454	V17	1989	discrete	numeric	
V455	V18	1990	discrete	numeric	
V456	V19	1991	discrete	numeric	
V457	V20	1992	discrete	numeric	
V458	V21	1993	discrete	numeric	
V459	V22	1994	discrete	numeric	
V460	V23	1995	discrete	numeric	

Memo item, multilateral technical assistance (Memo MTA)

Content	Technical Assistance: In the construction of EDA, Technical Assistance (TA) is excluded from grants. The variable, however, is separately available in the file as a memo item to provide the user with the option of constructing a broader definition of aid.
Cases	134
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V645	V1		discrete	character	
V646	V2		discrete	character	
V647	V3	1975	discrete	numeric	
V648	V4	1976	discrete	numeric	
V649	V5	1977	discrete	numeric	
V650	V6	1978	discrete	numeric	
V651	V7	1979	discrete	numeric	
V652	V8	1980	discrete	numeric	
V653	V9	1981	discrete	numeric	
V654	V10	1982	discrete	numeric	
V655	V11	1983	discrete	numeric	
V656	V12	1984	discrete	numeric	
V657	V13	1985	discrete	numeric	
V658	V14	1986	discrete	numeric	
V659	V15	1987	discrete	numeric	
V660	V16	1988	discrete	numeric	
V661	V17	1989	discrete	numeric	
V662	V18	1990	discrete	numeric	
V663	V19	1991	discrete	numeric	
V664	V20	1992	discrete	numeric	
V665	V21	1993	discrete	numeric	
V666	V22	1994	discrete	numeric	
V667	V23	1995	discrete	numeric	

(V1)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 133
 Invalid: 0

(V2)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -1.78843466178904-8006.16715754102

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -2.0985458609816-6600.61074075738

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.344133257581312-7460.77769534441

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Bilateral EDA (BEDA)

Overview

1978 (V6)

File: Bilateral EDA (BEDA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -8.3044190075795-8425.65916581838

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -1.70785626974215-11171.3052092198

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.89037423601674-14289.5961726492

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-13668.135753247

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-12884.6478262342

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Bilateral EDA (BEDA)

Overview

1983 (V11)

File: Bilateral EDA (BEDA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.11339168722455-11643.0341443263

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -2.87662331085398-12336.1864088939

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -2.96276584880177-12721.6919451386

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -12.9790346404766-13881.4337754034

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -57.9952939634256-13965.3826111684

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Bilateral EDA (BEDA)

Overview

1988 (V16)

File: Bilateral EDA (BEDA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -21.4547031357702-14286.9405178425

Valid cases: 134
 Invalid: 0

1989 (V17)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -2.50625947329186-14441.3246986544

Valid cases: 134
 Invalid: 0

1990 (V18)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -335.471909469651-22812.6020553409

Valid cases: 134
 Invalid: 0

1991 (V19)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -28.6058319461865-24943.4315656909

Valid cases: 134
 Invalid: 0

1992 (V20)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -9.1446003846845-21252.673792658

Valid cases: 134
 Invalid: 0

1993 (V21)

File: Bilateral EDA (BEDA)

Overview

1993 (V21)

File: Bilateral EDA (BEDA)

Type: Discrete
Format: numeric
Decimals: 2
Range: -1.0451417671554-17473.4063684733

Valid cases: 134
Invalid: 0

1994 (V22)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -32.8886641914989-19719.1522947887

Valid cases: 134
Invalid: 0

1995 (V23)

File: Bilateral EDA (BEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -46.2182582299826-20149.1134029289

Valid cases: 134
Invalid: 0

(V1)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-9840.316

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-7629.722

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-8900.727

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

1978 (V6)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-10400.77

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-11977.373

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-16180.856

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-18118.286

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-16663.085

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

1983 (V11)**File: Total disbursements on bilateral EDA loans (BEDA Disb)**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-15819.388

Valid cases: 134
 Invalid: 0

1984 (V12)**File: Total disbursements on bilateral EDA loans (BEDA Disb)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-16137.117

Valid cases: 134
 Invalid: 0

1985 (V13)**File: Total disbursements on bilateral EDA loans (BEDA Disb)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-13522.969

Valid cases: 134
 Invalid: 0

1986 (V14)**File: Total disbursements on bilateral EDA loans (BEDA Disb)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-15728.534

Valid cases: 134
 Invalid: 0

1987 (V15)**File: Total disbursements on bilateral EDA loans (BEDA Disb)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-16465.05

Valid cases: 134
 Invalid: 0

1988 (V16)**File: Total disbursements on bilateral EDA loans (BEDA Disb)****Overview**

1988 (V16)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-16480.182

Valid cases: 134
 Invalid: 0

1989 (V17)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-17578.06

Valid cases: 134
 Invalid: 0

1990 (V18)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-23241.255

Valid cases: 134
 Invalid: 0

1991 (V19)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-23143.891

Valid cases: 134
 Invalid: 0

1992 (V20)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-21450.327

Valid cases: 134
 Invalid: 0

1993 (V21)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

1993 (V21)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-20416.926

Valid cases: 134
Invalid: 0

1994 (V22)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-19884.567

Valid cases: 134
Invalid: 0

1995 (V23)

File: Total disbursements on bilateral EDA loans (BEDA Disb)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-22842.617

Valid cases: 134
Invalid: 0

(V1)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 134
Invalid: 0

(V2)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 134
Invalid: 0

1975 (V3)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-3243.87715754102

Valid cases: 134
Invalid: 0

1976 (V4)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -3.6885458609816-2280.16074075738

Valid cases: 134
Invalid: 0

1977 (V5)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -1.18223252924116-2575.25769534441

Valid cases: 134
Invalid: 0

1978 (V6)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -8.3044190075795-2927.50916581838	

1979 (V7)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -0.828606542750052-3483.66520921982	

1980 (V8)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -8.44037423601674-4840.91617264923	

1981 (V9)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: 0-5757.37575324697	

1982 (V10)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -0.171076636290948-5319.76782623415	

1983 (V11)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -11.0821471802688-4673.34414432633

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -36.8648749858291-4684.75640889391

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -26.5739465975108-3948.3019451386

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -16.9824290628578-4096.94377540343

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -57.9952939634256-3841.88261116845

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -21.4547031357702-4018.28051784248	

1989 (V17)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -23.3759841097429-4157.80469865438	

1990 (V18)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -335.471909469651-4663.99205534095	

1991 (V19)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -81.6842896877769-4518.08156569087	

1992 (V20)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -168.905786476211-4183.13379265794	

1993 (V21)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -37.9058154655305-3111.15636847325

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -35.3086641914989-2991.96229478871

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Bilateral grant equivalents used to construct BEDA (BEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -216.319427888295-2158.62340292888

Valid cases: 134
 Invalid: 0

(V1)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-6450.9

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-6013.59

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-6698.7

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

1978 (V6)

File: Bilateral grants used to construct BEDA (B Grants)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-7803.21

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-10457.11

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-12894.88

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-11297.37

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-10947.84

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

1983 (V11)

File: Bilateral grants used to construct BEDA (B Grants)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-10766.78

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-11491.6

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-12826.78

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-14807.79

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-16047.96

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

1988 (V16)**File: Bilateral grants used to construct BEDA (B Grants)**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-16864.54

Valid cases: 134
 Invalid: 0

1989 (V17)**File: Bilateral grants used to construct BEDA (B Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-17324.41

Valid cases: 134
 Invalid: 0

1990 (V18)**File: Bilateral grants used to construct BEDA (B Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-27911.54

Valid cases: 134
 Invalid: 0

1991 (V19)**File: Bilateral grants used to construct BEDA (B Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-31995.68

Valid cases: 134
 Invalid: 0

1992 (V20)**File: Bilateral grants used to construct BEDA (B Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-27559.08

Valid cases: 134
 Invalid: 0

1993 (V21)**File: Bilateral grants used to construct BEDA (B Grants)****Overview**

1993 (V21)

File: Bilateral grants used to construct BEDA (B Grants)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 1.17-25775.11

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 1.21-27001.41

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Bilateral grants used to construct BEDA (B Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 1.27-28906.13

Valid cases: 134
 Invalid: 0

(V1)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 134
Invalid: 0

(V2)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 134
Invalid: 0

1975 (V3)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1976 (V4)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1977 (V5)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1978 (V6)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1979 (V7)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1980 (V8)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1981 (V9)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1982 (V10)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1983 (V11)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1984 (V12)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1985 (V13)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1986 (V14)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1987 (V15)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1988 (V16)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1989 (V17)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-257.5

Valid cases: 134
Invalid: 0

1990 (V18)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-2105.7

Valid cases: 134
Invalid: 0

1991 (V19)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-3257.8

Valid cases: 134
Invalid: 0

1992 (V20)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-665.8

Valid cases: 134
Invalid: 0

1993 (V21)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-1408.3

Valid cases: 134
Invalid: 0

1994 (V22)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.5-1048.9

Valid cases: 134
Invalid: 0

1995 (V23)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

(V1)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 133
Invalid: 0

(V2)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 134
Invalid: 0

1975 (V3)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0.0057909222415264-0.87674848113041

Valid cases: 95
Invalid: 39

1976 (V4)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.137939609283111-0.86095918978949

Valid cases: 95
Invalid: 39

1977 (V5)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.151691648340493-0.826540696721616

Valid cases: 102
Invalid: 32

1978 (V6)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.105513233054819-0.84238742552605

Valid cases: 102
 Invalid: 32

1979 (V7)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.108456353763096-0.835757766620924

Valid cases: 102
 Invalid: 32

1980 (V8)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0106914343570182-0.835757766620927

Valid cases: 107
 Invalid: 27

1981 (V9)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.00457673718574301-0.975640340069506

Valid cases: 108
 Invalid: 26

1982 (V10)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0757980159202587-0.975640340069506

Valid cases: 109
 Invalid: 25

1983 (V11)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.487558367519904-0.975640340069507

Valid cases: 110
 Invalid: 24

1984 (V12)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.487558367519904-0.837456300918452

Valid cases: 113
 Invalid: 21

1985 (V13)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0753903623196969-0.836997453505296

Valid cases: 113
 Invalid: 21

1986 (V14)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0652318816085364-0.689004365816465

Valid cases: 114
 Invalid: 20

1987 (V15)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.093267162893745-0.838020638524604

Valid cases: 114
 Invalid: 20

1988 (V16)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.245304722747944-0.837752519812985

Valid cases: 111
 Invalid: 23

1989 (V17)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.302263031437284-0.838216610626051

Valid cases: 113
 Invalid: 21

1990 (V18)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.110132721660229-0.838216610626051

Valid cases: 111
 Invalid: 23

1991 (V19)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.130402548703082-0.837339003778693

Valid cases: 111
 Invalid: 23

1992 (V20)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.124743706376541-0.709173006950539

Valid cases: 116
 Invalid: 18

1993 (V21)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.346566936984785-0.783269921578003

Valid cases: 119
 Invalid: 15

1994 (V22)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.114940556311039-0.699650056816778

Valid cases: 118
 Invalid: 16

1995 (V23)

File: Average GE on all BEDA loans with disbursements during each given year (Avg BEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.353954639609391-0.768141672574071

Valid cases: 114
 Invalid: 20

(V1)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1688.61

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1693.14

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1813.18

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

1978 (V6)**File: Memo item, bilateral technical assistance (Memo BTA)**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2305.06

Valid cases: 134
 Invalid: 0

1979 (V7)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2769.47

Valid cases: 134
 Invalid: 0

1980 (V8)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3446.2

Valid cases: 134
 Invalid: 0

1981 (V9)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3386.61

Valid cases: 134
 Invalid: 0

1982 (V10)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3382.96

Valid cases: 134
 Invalid: 0

1983 (V11)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

1983 (V11)**File: Memo item, bilateral technical assistance (Memo BTA)**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3797.09

Valid cases: 134
 Invalid: 0

1984 (V12)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3840.17

Valid cases: 134
 Invalid: 0

1985 (V13)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-4053.39

Valid cases: 134
 Invalid: 0

1986 (V14)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-5023.3

Valid cases: 134
 Invalid: 0

1987 (V15)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-5924.46

Valid cases: 134
 Invalid: 0

1988 (V16)**File: Memo item, bilateral technical assistance (Memo BTA)****Overview**

1988 (V16)

File: Memo item, bilateral technical assistance (Memo BTA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-6595.88

Valid cases: 134
 Invalid: 0

1989 (V17)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-6783.39

Valid cases: 134
 Invalid: 0

1990 (V18)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -18.62-7657.23

Valid cases: 134
 Invalid: 0

1991 (V19)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-8312.53

Valid cases: 134
 Invalid: 0

1992 (V20)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-9823.739999999999

Valid cases: 134
 Invalid: 0

1993 (V21)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

1993 (V21)

File: Memo item, bilateral technical assistance (Memo BTA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.11-10004.56

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.64-9225.32

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Memo item, bilateral technical assistance (Memo BTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 1.21-10915.64

Valid cases: 134
 Invalid: 0

(V1)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -1.06167463695546-9869.98911297395

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -7.1522851592585-8319.8146922838

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.344133257581312-9672.50508778571

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Effective Development Assistance (EDA)

Overview

1978 (V6)

File: Effective Development Assistance (EDA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -8.3044190075795-11455.3396238493

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -3.65502324919601-14588.0509124463

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -1.1768954633929-19348.2934961935

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-18452.6013586905

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-17374.5245006947

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Effective Development Assistance (EDA)

Overview

1983 (V11)

File: Effective Development Assistance (EDA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -46.3910542702306-15934.0021570364

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -43.7377365130682-16839.3807587372

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -17.7486627450516-17445.3688485753

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -93.4741900062705-18691.0528431356

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -70.8188659706026-19688.5261607131

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Effective Development Assistance (EDA)

Overview

1988 (V16)

File: Effective Development Assistance (EDA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -74.4032665917338-20654.3514578927

Valid cases: 134
 Invalid: 0

1989 (V17)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -97.9306603073299-21512.8758670525

Valid cases: 134
 Invalid: 0

1990 (V18)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -337.56420287284-30441.0667330268

Valid cases: 134
 Invalid: 0

1991 (V19)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -83.5604798776222-34624.8186475966

Valid cases: 134
 Invalid: 0

1992 (V20)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -79.6373788109474-31941.5156724924

Valid cases: 134
 Invalid: 0

1993 (V21)

File: Effective Development Assistance (EDA)

Overview

1993 (V21)

File: Effective Development Assistance (EDA)

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -266.527589411739-25798.5620877977

1994 (V22)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -40.1716334724084-31673.0057630504

1995 (V23)

File: Effective Development Assistance (EDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -171.911415978624-30827.3456761078

(V1)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-13761.505

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-12202.104

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-15414.154

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Total disbursements on EDA loans (EDA Disb)

Overview

1978 (V6)

File: Total disbursements on EDA loans (EDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-17730.473

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-19990.557

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-26825.159

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-29551.879

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-30145.366

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Total disbursements on EDA loans (EDA Disb)

Overview

1983 (V11)

File: Total disbursements on EDA loans (EDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-30251.466

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-31642.984

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-29749.633

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-35394.435

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-38251.646

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Total disbursements on EDA loans (EDA Disb)

Overview

1988 (V16)

File: Total disbursements on EDA loans (EDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-40395.754

Valid cases: 134
 Invalid: 0

1989 (V17)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-41057.874

Valid cases: 134
 Invalid: 0

1990 (V18)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-51313.86

Valid cases: 134
 Invalid: 0

1991 (V19)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-52149.059

Valid cases: 134
 Invalid: 0

1992 (V20)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-49836.13

Valid cases: 134
 Invalid: 0

1993 (V21)

File: Total disbursements on EDA loans (EDA Disb)

Overview

1993 (V21)

File: Total disbursements on EDA loans (EDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-52351.588

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-50343.92

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Total disbursements on EDA loans (EDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-57208.766

Valid cases: 134
 Invalid: 0

(V1)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -1.10309938868656-4130.10911297395

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -12.7422851592585-3387.34469228381

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -4.77645025334158-4013.98508778571

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

1978 (V6)

File: Grant equivalents used to construct EDA (EDA GQ)

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -8.3044190075795-4923.28962384931

1979 (V7)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -13.735023249196-5687.73091244631

1980 (V8)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -14.7868954633929-8596.10349619348

1981 (V9)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: 0-8967.24135869051

1982 (V10)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -0.205402154490556-8485.14450069471

1983 (V11)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

1983 (V11)

File: Grant equivalents used to construct EDA (EDA GQ)

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -62.1310542702306-7563.70215703642

1984 (V12)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -84.8477365130682-7574.88075873716

1985 (V13)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -67.31546518031-6941.46884857527

1986 (V14)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -123.224190006271-7105.29284313556

1987 (V15)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -109.00242710091-7650.67616071312

1988 (V16)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

1988 (V16)

File: Grant equivalents used to construct EDA (EDA GQ)

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -135.848739698041-7738.34145789272

1989 (V17)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -134.98066030733-8505.18586705247

1990 (V18)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -337.56420287284-9243.1467330268

1991 (V19)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -125.900479877622-9701.87864759656

1992 (V20)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -179.171416485907-9287.58567249243

1993 (V21)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

1993 (V21)

File: Grant equivalents used to construct EDA (EDA GQ)

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -294.557589411739-7267.9320877977

1994 (V22)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -72.7255189083965-9085.94576305045

1995 (V23)

File: Grant equivalents used to construct EDA (EDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -207.651415978624-8213.94567610783

(V1)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-8053.17

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-7181.07

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-8019.65

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Grants used to construct EDA

Overview

1978 (V6)

File: Grants used to construct EDA

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-9558.97

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-12612.28

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-15582.04

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-14383.85

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-13595.89

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Grants used to construct EDA

Overview

1983 (V11)

File: Grants used to construct EDA

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-13483.62

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-14419.16

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-15997.4

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-18169.17

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-19700.34

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Grants used to construct EDA

Overview

1988 (V16)

File: Grants used to construct EDA

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-21533.26

Valid cases: 134
 Invalid: 0

1989 (V17)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-22232.29

Valid cases: 134
 Invalid: 0

1990 (V18)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-33164.43

Valid cases: 134
 Invalid: 0

1991 (V19)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-38871.54

Valid cases: 134
 Invalid: 0

1992 (V20)

File: Grants used to construct EDA

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-35784.04

Valid cases: 134
 Invalid: 0

1993 (V21)

File: Grants used to construct EDA

Overview

1993 (V21)

File: Grants used to construct EDA

Type: Discrete
Format: numeric
Decimals: 2
Range: 6.25-32698.4

Valid cases: 134
Invalid: 0

1994 (V22)

File: Grants used to construct EDA

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 4.27-35187.04

Valid cases: 134
Invalid: 0

1995 (V23)

File: Grants used to construct EDA

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 3.05-36944.41

Valid cases: 134
Invalid: 0

(V1)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 134
Invalid: 0

(V2)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 134
Invalid: 0

1975 (V3)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.0632944167329367-0.792496095370626

Valid cases: 101
Invalid: 33

1976 (V4)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.0202152925841243-0.73612062178378

Valid cases: 101
Invalid: 33

1977 (V5)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.0597453572189778-0.795011890823334

Valid cases: 106
Invalid: 28

1978 (V6)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.105513233054819-0.812495390213367

Valid cases: 105
 Invalid: 29

1979 (V7)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0158330075853016-0.822447510866129

Valid cases: 106
 Invalid: 28

1980 (V8)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0112283590119042-0.830570374592872

Valid cases: 113
 Invalid: 21

1981 (V9)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.00457673718574301-0.824783497146353

Valid cases: 114
 Invalid: 20

1982 (V10)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.000868486019342241-0.823726045156378

Valid cases: 114
 Invalid: 20

1983 (V11)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.487558367519904-0.851431626634938

Valid cases: 114
 Invalid: 20

1984 (V12)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.487558367519904-0.83194220584157

Valid cases: 116
 Invalid: 18

1985 (V13)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0901750386533236-0.801789677220944

Valid cases: 115
 Invalid: 19

1986 (V14)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0910105686790123-0.777352760542228

Valid cases: 115
 Invalid: 19

1987 (V15)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0949281805761642-0.835093078810854

Valid cases: 115
 Invalid: 19

1988 (V16)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.245304722747944-0.830560777804128

Valid cases: 115
 Invalid: 19

1989 (V17)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0918662737727269-0.81044857040464

Valid cases: 115
 Invalid: 19

1990 (V18)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0924258113505346-0.792316830256146

Valid cases: 116
 Invalid: 18

1991 (V19)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0932913375022807-0.830716232726788

Valid cases: 119
 Invalid: 15

1992 (V20)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.105085874771793-0.769915992340231

Valid cases: 128
 Invalid: 6

1993 (V21)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.125528020326906-0.777198303144747

Valid cases: 130
 Invalid: 4

1994 (V22)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.107166015075962-0.827739469275281

Valid cases: 130
 Invalid: 4

1995 (V23)

File: Average GE on all EDA loans with disbursements during each given year (Avg EDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.11795012267202-0.824058931598017

Valid cases: 130
 Invalid: 4

(V1)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 134
Invalid: 0

(V2)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 134
Invalid: 0

1975 (V3)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1976 (V4)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1977 (V5)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1978 (V6)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1979 (V7)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1980 (V8)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1981 (V9)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1982 (V10)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1983 (V11)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1984 (V12)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1985 (V13)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1986 (V14)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1987 (V15)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debtf)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1988 (V16)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

1989 (V17)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-257.5

Valid cases: 134
Invalid: 0

1990 (V18)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-2105.7

Valid cases: 134
Invalid: 0

1991 (V19)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-3257.8

Valid cases: 134
Invalid: 0

1992 (V20)

File: Bilateral Debt forgiveness used to adjust bilateral grants (B Debt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-665.8

Valid cases: 134
Invalid: 0

1993 (V21)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-1408.3

Valid cases: 134
Invalid: 0

1994 (V22)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.5-1048.9

Valid cases: 134
Invalid: 0

1995 (V23)

File: Bilateral Debt forgiveness used to adjust bilateral grants (BDebt)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 134
Invalid: 0

(V1)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2313.29

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2248.6

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2361.13

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Memo item, total technical assistance (Memo TA)

Overview

1978 (V6)

File: Memo item, total technical assistance (Memo TA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3026.92

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3711.96

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-4829.85

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-4898.49

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-4706.51

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Memo item, total technical assistance (Memo TA)

Overview

1983 (V11)

File: Memo item, total technical assistance (Memo TA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-5113.32

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-5154.66

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-5493.5

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-6583.41

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-7662.49

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Memo item, total technical assistance (Memo TA)

Overview

1988 (V16)

File: Memo item, total technical assistance (Memo TA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-8617.25

Valid cases: 134
 Invalid: 0

1989 (V17)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-8967.1

Valid cases: 134
 Invalid: 0

1990 (V18)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -16.17-9860.81

Valid cases: 134
 Invalid: 0

1991 (V19)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-10690.8

Valid cases: 134
 Invalid: 0

1992 (V20)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-12464.31

Valid cases: 134
 Invalid: 0

1993 (V21)

File: Memo item, total technical assistance (Memo TA)

Overview

1993 (V21)

File: Memo item, total technical assistance (Memo TA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.44-12759.47

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 1.37-11551.08

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Memo item, total technical assistance (Memo TA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 1.82-14331.01

Valid cases: 134
 Invalid: 0

(V1)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -22.0041124033379-1863.82195543293

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -12.0499935463478-1719.20395152643

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -6.36484079298613-2211.7273924413

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Multilateral Effective Development Assistance (MEDA)

Overview

1978 (V6)

File: Multilateral Effective Development Assistance (MEDA)

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -14.5969018466944-3029.68045803093

1979 (V7)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -9.4927153439261-3416.74570322649

1980 (V8)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -1.51378451466703-5058.69732354425

1981 (V9)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -0.10648168963645-4784.46560544354

1982 (V10)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -22.4550731584296-4489.87667446056

1983 (V11)

File: Multilateral Effective Development Assistance (MEDA)

Overview

1983 (V11)

File: Multilateral Effective Development Assistance (MEDA)

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -48.9589070899618-4290.9680127101

1984 (V12)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -56.6057935863795-4503.19434984325

1985 (V13)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -61.9042731586301-4723.67690343667

1986 (V14)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -120.387084097331-4809.61906773214

1987 (V15)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -85.5700496572285-5723.14354954467

1988 (V16)

File: Multilateral Effective Development Assistance (MEDA)

Overview

1988 (V16)

File: Multilateral Effective Development Assistance (MEDA)

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -109.056089520983-6367.41094005024

1989 (V17)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -100.084676197587-7071.55116839809

1990 (V18)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -189.989861075743-7628.46467768585

1991 (V19)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -106.407012152678-9681.3870819057

1992 (V20)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
Format: numeric
Decimals: 2

Valid cases: 134
Invalid: 0

Range: -114.682536287926-10688.8418798345

1993 (V21)

File: Multilateral Effective Development Assistance (MEDA)

Overview

1993 (V21)

File: Multilateral Effective Development Assistance (MEDA)

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -265.482447644584-8325.15571932444

1994 (V22)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -51.4429734736072-11953.8534682617

1995 (V23)

File: Multilateral Effective Development Assistance (MEDA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2

Valid cases: 134
 Invalid: 0

Range: -165.811382813422-10678.2322731789

(V1)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3921.189

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-4572.382

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-6513.427

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

1978 (V6)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-7329.703

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-8013.184

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-10644.303

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-11433.593

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-13482.281

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

1983 (V11)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-14432.078

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-15505.867

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-16226.664

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-19665.901

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-21786.596

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

1988 (V16)**File: Total disbursements on Multilateral EDA loans (MEDA Disb)**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-23915.572

Valid cases: 134
 Invalid: 0

1989 (V17)**File: Total disbursements on Multilateral EDA loans (MEDA Disb)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-23479.814

Valid cases: 134
 Invalid: 0

1990 (V18)**File: Total disbursements on Multilateral EDA loans (MEDA Disb)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-28072.605

Valid cases: 134
 Invalid: 0

1991 (V19)**File: Total disbursements on Multilateral EDA loans (MEDA Disb)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-29005.168

Valid cases: 134
 Invalid: 0

1992 (V20)**File: Total disbursements on Multilateral EDA loans (MEDA Disb)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-28385.803

Valid cases: 134
 Invalid: 0

1993 (V21)**File: Total disbursements on Multilateral EDA loans (MEDA Disb)****Overview**

1993 (V21)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-31934.662

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-30459.353

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Total disbursements on Multilateral EDA loans (MEDA Disb)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-34366.149

Valid cases: 134
 Invalid: 0

(V1)

File: Multilateral grant equivalents used to construct MEDA
(MEDA GQ)

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 134
Invalid: 0

(V2)

File: Multilateral grant equivalents used to construct MEDA
(MEDA GQ)

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 134
Invalid: 0

1975 (V3)

File: Multilateral grant equivalents used to construct MEDA
(MEDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -25.7641124033379-886.231955432934

Valid cases: 134
Invalid: 0

1976 (V4)

File: Multilateral grant equivalents used to construct MEDA
(MEDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -15.8799935463478-1107.18395152643

Valid cases: 134
Invalid: 0

1977 (V5)

File: Multilateral grant equivalents used to construct MEDA
(MEDA GQ)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -8.15484079298613-1438.7273924413

Valid cases: 134
Invalid: 0

1978 (V6)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -15.2969018466944-1995.78045803093

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -15.7327153439261-2204.06570322649

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -6.34652122737615-3755.18732354425

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -1.66506725785468-3209.86560544354

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -28.8550731584296-3165.37667446057

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -51.0489070899618-2890.35801271009

Valid cases: 134
 Invalid: 0

1984 (V12)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -62.3057935863795-2890.12434984325

Valid cases: 134
 Invalid: 0

1985 (V13)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -70.3342731586301-2993.16690343667

Valid cases: 134
 Invalid: 0

1986 (V14)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -124.897084097331-3008.34906773213

Valid cases: 134
 Invalid: 0

1987 (V15)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -92.1600496572285-3808.79354954467

Valid cases: 134
 Invalid: 0

1988 (V16)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -121.229313737444-3720.06094005024	

1989 (V17)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -111.604676197587-4347.38116839809	

1990 (V18)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -205.579861075743-4579.15467768585	

1991 (V19)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -118.947012152678-5183.79708190569	

1992 (V20)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 0
Decimals: 2	
Range: -119.212536287926-5104.45187983449	

1993 (V21)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -271.842447644584-4156.77571932444

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -79.5542105961278-6093.98346826174

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Multilateral grant equivalents used to construct MEDA (MEDA GQ)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -186.121382813422-6055.32227317895

Valid cases: 134
 Invalid: 0

(V1)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1602.27

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1167.48

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1320.95

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

1978 (V6)

File: Multilateral grants used to construct MEDA (M Grants)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1755.76

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2155.17

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2687.16

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3086.48

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2648.05

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

1983 (V11)**File: Multilateral grants used to construct MEDA (M Grants)**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2716.84

Valid cases: 134
 Invalid: 0

1984 (V12)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-2927.56

Valid cases: 134
 Invalid: 0

1985 (V13)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3170.62

Valid cases: 134
 Invalid: 0

1986 (V14)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3361.38

Valid cases: 134
 Invalid: 0

1987 (V15)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-3652.38

Valid cases: 134
 Invalid: 0

1988 (V16)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

1988 (V16)**File: Multilateral grants used to construct MEDA (M Grants)**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-4668.72

Valid cases: 134
 Invalid: 0

1989 (V17)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-4907.88

Valid cases: 134
 Invalid: 0

1990 (V18)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-5252.89

Valid cases: 134
 Invalid: 0

1991 (V19)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-6875.86

Valid cases: 134
 Invalid: 0

1992 (V20)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -27.77-8224.96

Valid cases: 134
 Invalid: 0

1993 (V21)**File: Multilateral grants used to construct MEDA (M Grants)****Overview**

1993 (V21)

File: Multilateral grants used to construct MEDA (M Grants)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.45-6923.29

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.46-8185.63

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Multilateral grants used to construct MEDA (M Grants)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 1.07-8038.28

Valid cases: 134
 Invalid: 0

(V1)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 134
Invalid: 0

(V2)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 134
Invalid: 0

1975 (V3)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.0745637547005135-0.752595109814872

Valid cases: 96
Invalid: 38

1976 (V4)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.0577225519570345-0.788177582211124

Valid cases: 96
Invalid: 38

1977 (V5)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.0414663269792885-0.767866840725473

Valid cases: 101
Invalid: 33

1978 (V6)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.058857899159132-0.865657624283887

Valid cases: 98
 Invalid: 36

1979 (V7)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.036840029325693-0.844515106408785

Valid cases: 101
 Invalid: 33

1980 (V8)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0148901633109084-0.863881790236215

Valid cases: 104
 Invalid: 30

1981 (V9)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0250729156869503-0.959492265025583

Valid cases: 107
 Invalid: 27

1982 (V10)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.106671012637041-0.889557540199643

Valid cases: 106
 Invalid: 28

1983 (V11)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.139102790192892-0.871524485870812

Valid cases: 110
Invalid: 24

1984 (V12)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.113003436922938-0.803718792283293

Valid cases: 109
Invalid: 25

1985 (V13)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.106533462852445-0.863722633418863

Valid cases: 112
Invalid: 22

1986 (V14)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.111700210683761-0.864635007663463

Valid cases: 113
Invalid: 21

1987 (V15)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -0.101007861526395-0.825786662141499

Valid cases: 114
Invalid: 20

1988 (V16)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.150336072668593-0.831153838167145

Valid cases: 113
 Invalid: 21

1989 (V17)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.0963691626014335-0.806450242028285

Valid cases: 111
 Invalid: 23

1990 (V18)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.154853593557112-0.809938938394912

Valid cases: 114
 Invalid: 20

1991 (V19)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.103395624057843-0.830716232726788

Valid cases: 116
 Invalid: 18

1992 (V20)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.134760989765036-0.803818465215318

Valid cases: 121
 Invalid: 13

1993 (V21)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.109083952424847-0.803683187887284

Valid cases: 126
 Invalid: 8

1994 (V22)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.110060517869101-0.834915636071373

Valid cases: 129
 Invalid: 5

1995 (V23)

File: Average GE on all MEDA loans with disbursements during each given year (Avg MEDA GE)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -0.117822385989394-0.868117430512191

Valid cases: 129
 Invalid: 5

(V1)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 134
 Invalid: 0

(V2)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 134
 Invalid: 0

1975 (V3)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-624.68

Valid cases: 134
 Invalid: 0

1976 (V4)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-555.46

Valid cases: 134
 Invalid: 0

1977 (V5)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-547.95

Valid cases: 134
 Invalid: 0

1978 (V6)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

1978 (V6)

File: Memo item, multilateral technical assistance (Memo MTA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-721.86

Valid cases: 134
 Invalid: 0

1979 (V7)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-942.49

Valid cases: 134
 Invalid: 0

1980 (V8)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1383.65

Valid cases: 134
 Invalid: 0

1981 (V9)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1511.88

Valid cases: 134
 Invalid: 0

1982 (V10)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0-1323.55

Valid cases: 134
 Invalid: 0

1983 (V11)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

1983 (V11)

File: Memo item, multilateral technical assistance (Memo MTA)

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-1316.23

Valid cases: 134
Invalid: 0

1984 (V12)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-1314.49

Valid cases: 134
Invalid: 0

1985 (V13)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-1440.11

Valid cases: 134
Invalid: 0

1986 (V14)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-1560.11

Valid cases: 134
Invalid: 0

1987 (V15)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-1738.03

Valid cases: 134
Invalid: 0

1988 (V16)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

1988 (V16)

File: Memo item, multilateral technical assistance (Memo MTA)

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-2021.37

Valid cases: 134
Invalid: 0

1989 (V17)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-2183.71

Valid cases: 134
Invalid: 0

1990 (V18)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-2203.58

Valid cases: 134
Invalid: 0

1991 (V19)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-2378.27

Valid cases: 134
Invalid: 0

1992 (V20)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-2640.57

Valid cases: 134
Invalid: 0

1993 (V21)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

1993 (V21)

File: Memo item, multilateral technical assistance (Memo MTA)

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.18-2754.91

Valid cases: 134
 Invalid: 0

1994 (V22)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.21-2325.76

Valid cases: 134
 Invalid: 0

1995 (V23)

File: Memo item, multilateral technical assistance (Memo MTA)

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 0.31-3415.37

Valid cases: 134
 Invalid: 0

Related Materials

Other materials

Aid, policies, and growth, Volume 1

Title Aid, policies, and growth, Volume 1
 Author(s) Craig Burnside David Dollar
 Date 1997-06-30
 Country World
 Language English
 Filename <http://go.worldbank.org/3PHEL24FQ0>

Measuring aid flows : a new approach, Volume 1

Title Measuring aid flows : a new approach, Volume 1
 Author(s) Charles C. Chang Eduardo Fernidndez-Arias Luis Serven
 Date 1999-02-28
 Country World
 Language English
 Filename <http://go.worldbank.org/0HXUJWTRL0>
