

Africa - What Does Aid to Africa Finance ? 1970-1996

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Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
1970	1996	N/A

Time Periods

Start	End	Cycle
1970	1996	N/A

Data Collection Mode

Other [oth]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

What_does_aid_to_Africa_finance

Content

Cases 471

Variable(s) 50

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	countryc	Country Code	discrete	character	
V2	year	Year	discrete	numeric	
V3	agrgdp	agriculture as share of GDP	contin	numeric	
V4	popn	population	contin	numeric	
V5	infmort	infant mortality rate	contin	numeric	
V6	schprim	primary school enrolment rate	contin	numeric	
V7	schsec	secondary school enrolment rate	contin	numeric	
V8	grtdsbp	total grant disbursement, in 1995 US\$ and per capita	contin	numeric	
V9	grlndsbp	total concessional loan disbursement, in 1995 US\$ and per capita	contin	numeric	
V10	aiddsbp	total foreign aid disbursement, in 1995 US\$ and per capita (=grtdsbp+grlndsbp)	contin	numeric	
V11	totexpp	total government expenditure, in 1995 US\$ and per capita	contin	numeric	
V12	agexpp	government expenditure on agriculture, in 1995 US\$ and per capita	contin	numeric	
V13	enexpp	government expenditure on energy, in 1995 US\$ and per capita	contin	numeric	
V14	indexpp	government expenditure on industry, in 1995 US\$ and per capita	contin	numeric	
V15	tacexpp	government expenditure on transport & communications, in 1995 US\$ and per capita	contin	numeric	
V16	eduexpp	government expenditure on education, in 1995 US\$ and per capita	contin	numeric	
V17	hthexpp	government expenditure on health, in 1995 US\$ and per capita	contin	numeric	
V18	prirepp	principal repayments, in 1995 US\$ and per capita	contin	numeric	
V19	curexpp	current government expenditure, in 1995 US\$ and per capita	contin	numeric	
V20	capexpp	capital government expenditure, in 1995 US\$ and per capita	contin	numeric	
V21	gdnpp	GDP per capita, in 1995 US\$	contin	numeric	
V22	d0	number of donors	contin	numeric	
V23	cnlnagp	concessionary loans to agriculture sector, in 1995 US\$ and per capita	contin	numeric	
V24	cnlnenp	concessionary loans to energy sector, in 1995 US\$ and per capita	contin	numeric	
V25	cnlninp	concessionary loans to industry sector, in 1995 US\$ and per capita	contin	numeric	
V26	cnIntacp	concessionary loans to transport & communications sector, in 1995 US\$ and per capita	contin	numeric	
V27	cnlnedup	concessionary loans to education sector, in 1995 US\$ and per capita	contin	numeric	

ID	Name	Label	Type	Format	Question
V28	cnlnhthp	concessionary loans to health sector, in 1995 US\$ and per capita	contin	numeric	
V29	cnlnothp	concessionary loans to other sectors, in 1995 US\$ and per capita	contin	numeric	
V30	dgrtdsbp	first difference of variable grtdsbp	contin	numeric	
V31	dgrlndsbp	first difference of variable grlndsbp	contin	numeric	
V32	daiddsbp	first difference of variable aiddsbp	contin	numeric	
V33	dtotexpp	first difference of variable totexpp	contin	numeric	
V34	dagexpp	first difference of variable agexpp	contin	numeric	
V35	denexpp	first difference of variable enexpp	contin	numeric	
V36	dindexpp	first difference of variable indexpp	contin	numeric	
V37	dtacexpp	first difference of variable tacexpp	contin	numeric	
V38	deduexpp	first difference of variable eduexpp	contin	numeric	
V39	dhthexpp	first difference of variable hthexpp	contin	numeric	
V40	dothexpp	first difference of variable othexpp	contin	numeric	
V41	dcurexpp	first difference of variable curexpp	contin	numeric	
V42	dcapexpp	first difference of variable capexpp	contin	numeric	
V43	dprirep	first difference of variable prirep	contin	numeric	
V44	dcnl Nagp	first difference of variable cnl Nagp	contin	numeric	
V45	dcnl Nenp	first difference of variable cnl Nenp	contin	numeric	
V46	dcnl Ninp	first difference of variable cnl Ninp	contin	numeric	
V47	dcnl Intacp	first difference of variable cnl Intacp	contin	numeric	
V48	dcnl nedup	first difference of variable cnl nedup	contin	numeric	
V49	dcnl nhthp	first difference of variable cnl nhthp	contin	numeric	
V50	dcnl nothp	first difference of variable cnl nothp	contin	numeric	

Country Code (countryc)

File: What_does_aid_to_Africa_finance

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 471
 Invalid: 0

Year (year)

File: What_does_aid_to_Africa_finance

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1970-1996

Valid cases: 471
 Invalid: 0
 Minimum: 1970
 Maximum: 1996

agriculture as share of GDP (agrgdp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 5.088135593-64.4192191

Valid cases: 452
 Invalid: 19
 Minimum: 5.1
 Maximum: 64.4
 Mean: 30
 Standard deviation: 12.5

population (popn)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 419000-111273000

Valid cases: 468
 Invalid: 3
 Minimum: 419000
 Maximum: 111273000
 Mean: 14231716.6
 Standard deviation: 19741536.4

infant mortality rate (infmort)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 16.07999992-200

Valid cases: 468
 Invalid: 3
 Minimum: 16.1
 Maximum: 200
 Mean: 106.2
 Standard deviation: 37.7

primary school enrolment rate (schprim)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 441
Format: numeric	Invalid: 30
Width: 3	Minimum: 13
Decimals: 0	Maximum: 136
Range: 13-136	Mean: 77.1
	Standard deviation: 28.5

secondary school enrolment rate (schsec)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 436
Format: numeric	Invalid: 35
Width: 2	Minimum: 1
Decimals: 0	Maximum: 59
Range: 1-59	Mean: 20.8
	Standard deviation: 13.3

total grant disbursement, in 1995 US\$ and per capita (grtdsbp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 17	Minimum: 0.5
Decimals: 0	Maximum: 245.2
Range: 0.452252089977264-245.164505004883	Mean: 36.1
	Standard deviation: 32.7

total concessional loan disbursement, in 1995 US\$ and per capita (grlndsbp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 19	Minimum: -0
Decimals: 0	Maximum: 174.5
Range: -0.0424727015197277-174.476501464844	Mean: 17.8
	Standard deviation: 18.1

total foreign aid disbursement, in 1995 US\$ and per capita (=grtdsbp+grlndsbp) (aiddsbp)

File: What_does_aid_to_Africa_finance

Overview

total foreign aid disbursement, in 1995 US\$ and per capita
(=grtdsbp+grlndsbp) (aiddsbp)

File: What_does_aid_to_Africa_finance

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.452252089977264-269.789306640625

Valid cases: 468
Invalid: 3
Minimum: 0.5
Maximum: 269.8
Mean: 53.8
Standard deviation: 43.4

total government expenditure, in 1995 US\$ and per capita
(totexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 7.17049789428711-1341.14794921875

Valid cases: 309
Invalid: 162
Minimum: 7.2
Maximum: 1341.1
Mean: 235.2
Standard deviation: 226.7

government expenditure on agriculture, in 1995 US\$ and per capita
(agexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.335119992494583-104.603302001953

Valid cases: 299
Invalid: 172
Minimum: 0.3
Maximum: 104.6
Mean: 19.6
Standard deviation: 19.4

government expenditure on energy, in 1995 US\$ and per capita
(enexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-53.7656402587891

Valid cases: 299
Invalid: 172
Minimum: 0
Maximum: 53.8
Mean: 3.1
Standard deviation: 6

government expenditure on industry, in 1995 US\$ and per capita
(indexpp)

File: What_does_aid_to_Africa_finance

government expenditure on industry, in 1995 US\$ and per capita (indexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 298
Format: numeric	Invalid: 173
Width: 16	Minimum: 0
Decimals: 0	Maximum: 58.3
Range: 0-58.3393096923828	Mean: 4.4
	Standard deviation: 6.1

government expenditure on transport & communications, in 1995 US\$ and per capita (tacexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 298
Format: numeric	Invalid: 173
Width: 16	Minimum: 0
Decimals: 0	Maximum: 172.4
Range: 0-172.427307128906	Mean: 21.5
	Standard deviation: 23.9

government expenditure on education, in 1995 US\$ and per capita (eduexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 304
Format: numeric	Invalid: 167
Width: 17	Minimum: 0
Decimals: 0	Maximum: 294.4
Range: 0.037982601672411-294.426086425781	Mean: 40.1
	Standard deviation: 46

government expenditure on health, in 1995 US\$ and per capita (hthexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 304
Format: numeric	Invalid: 167
Width: 18	Minimum: 0
Decimals: 0	Maximum: 68.5
Range: 0.0167052000761032-68.4545593261719	Mean: 14.9
	Standard deviation: 15

principal repayments, in 1995 US\$ and per capita (prirepp)

File: What_does_aid_to_Africa_finance

principal repayments, in 1995 US\$ and per capita (prirepp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -53.1045188903809-95.8780364990234

Valid cases: 468
Invalid: 3
Minimum: -53.1
Maximum: 95.9
Mean: 4.2
Standard deviation: 8.6

current government expenditure, in 1995 US\$ and per capita (curexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: -2417.08203125-1105.4990234375

Valid cases: 309
Invalid: 162
Minimum: -2417.1
Maximum: 1105.5
Mean: 155.1
Standard deviation: 269.4

capital government expenditure, in 1995 US\$ and per capita (capexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.340921998023987-2604.65991210938

Valid cases: 315
Invalid: 156
Minimum: 0.3
Maximum: 2604.7
Mean: 90.9
Standard deviation: 282.7

GDP per capita, in 1995 US\$ (gdnpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 19.0974292755127-3059.44409179688

Valid cases: 446
Invalid: 25
Minimum: 19.1
Maximum: 3059.4
Mean: 747.4
Standard deviation: 566.6

number of donors (d0)

File: What_does_aid_to_Africa_finance

Overview

number of donors (d0)

File: What_does_aid_to_Africa_finance

Type: Continuous	Valid cases: 446
Format: numeric	Invalid: 25
Width: 2	Minimum: 4
Decimals: 0	Maximum: 27
Range: 4-27	Mean: 18.7
	Standard deviation: 4.3

concessionary loans to agriculture sector, in 1995 US\$ and per capita (cnlnagp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 16	Minimum: 0
Decimals: 0	Maximum: 72.3
Range: 0-72.2686767578125	Mean: 2.3
	Standard deviation: 4.8

concessionary loans to energy sector, in 1995 US\$ and per capita (cnlnenp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 16	Minimum: 0
Decimals: 0	Maximum: 43.8
Range: 0-43.7564888000488	Mean: 1.6
	Standard deviation: 3.4

concessionary loans to industry sector, in 1995 US\$ and per capita (cnlninp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 16	Minimum: 0
Decimals: 0	Maximum: 61.7
Range: 0-61.7258415222168	Mean: 1.3
	Standard deviation: 4

concessionary loans to transport & communications sector, in 1995 US\$ and per ca (cnlntacp)

File: What_does_aid_to_Africa_finance

Overview

concessionary loans to transport & communications sector, in 1995 US\$ and per ca (cnlntacp)

File: What_does_aid_to_Africa_finance

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 16	Minimum: 0
Decimals: 0	Maximum: 133.8
Range: 0-133.754501342773	Mean: 4.8
	Standard deviation: 9.1

concessionary loans to education sector, in 1995 US\$ and per capita (cnlnedup)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 16	Minimum: 0
Decimals: 0	Maximum: 14.3
Range: 0-14.3110599517822	Mean: 0.7
	Standard deviation: 1.4

concessionary loans to health sector, in 1995 US\$ and per capita (cnlnhthp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 16	Minimum: 0
Decimals: 0	Maximum: 6.6
Range: 0-6.56008100509644	Mean: 0.2
	Standard deviation: 0.6

concessionary loans to other sectors, in 1995 US\$ and per capita (cnlnothp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 3
Width: 16	Minimum: 0
Decimals: 0	Maximum: 97.6
Range: 0-97.6399002075195	Mean: 8
	Standard deviation: 11.1

first difference of variable grtdsbp (dgrtdsbp)

File: What_does_aid_to_Africa_finance

Overview

first difference of variable grtdsbp (dgrtdsbp)

File: What_does_aid_to_Africa_finance

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -41.6885986328125-135.78889465332

Valid cases: 280

Invalid: 191

Minimum: -41.7

Maximum: 135.8

Mean: 0.9

Standard deviation: 15.1

first difference of variable grlndsbp (dgrlndsbp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -49.6169013977051-77.2393798828125

Valid cases: 280

Invalid: 191

Minimum: -49.6

Maximum: 77.2

Mean: 0.4

Standard deviation: 13

first difference of variable aiddsbp (daiddsbp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -60.1181983947754-136.039596557617

Valid cases: 280

Invalid: 191

Minimum: -60.1

Maximum: 136

Mean: 1.3

Standard deviation: 19.8

first difference of variable totexpp (dtotexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -202.416595458984-207.451431274414

Valid cases: 281

Invalid: 190

Minimum: -202.4

Maximum: 207.5

Mean: 2.9

Standard deviation: 52.4

first difference of variable agexpp (dagexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -52.5415992736816-38.6336097717285

Valid cases: 252

Invalid: 219

Minimum: -52.5

Maximum: 38.6

Mean: 0.2

Standard deviation: 9.2

first difference of variable enxpp (denexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -22.2586002349854-23.6943302154541

Valid cases: 252
 Invalid: 219
 Minimum: -22.3
 Maximum: 23.7
 Mean: 0
 Standard deviation: 4.4

first difference of variable indexpp (dindexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -48.3217010498047-34.4217987060547

Valid cases: 252
 Invalid: 219
 Minimum: -48.3
 Maximum: 34.4
 Mean: -0.2
 Standard deviation: 5.4

first difference of variable tacexpp (dtacexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -96.3691024780273-124.765296936035

Valid cases: 251
 Invalid: 220
 Minimum: -96.4
 Maximum: 124.8
 Mean: -0.1
 Standard deviation: 15.1

first difference of variable eduexpp (deduexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -35.7958984375-51.4605293273926

Valid cases: 253
 Invalid: 218
 Minimum: -35.8
 Maximum: 51.5
 Mean: 1.2
 Standard deviation: 10.9

first difference of variable hthexpp (dhthexpp)

File: What_does_aid_to_Africa_finance

Overview

first difference of variable hthexpp (dhthexpp)

File: What_does_aid_to_Africa_finance

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -15.2704000473022-20.0925407409668

Valid cases: 253
 Invalid: 218
 Minimum: -15.3
 Maximum: 20.1
 Mean: 0.3
 Standard deviation: 3.5

first difference of variable othexpp (dothexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -147.811996459961-135.371704101562

Valid cases: 249
 Invalid: 222
 Minimum: -147.8
 Maximum: 135.4
 Mean: 2.1
 Standard deviation: 34.7

first difference of variable curexpp (dcurexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -187.5-160.910507202148

Valid cases: 257
 Invalid: 214
 Minimum: -187.5
 Maximum: 160.9
 Mean: 2.5
 Standard deviation: 43.4

first difference of variable capexpp (dcapexpp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -134.315002441406-156.541000366211

Valid cases: 258
 Invalid: 213
 Minimum: -134.3
 Maximum: 156.5
 Mean: 1.3
 Standard deviation: 26.2

first difference of variable prirepp (dprirepp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -78.8619003295898-95.1776275634766

Valid cases: 280
 Invalid: 191
 Minimum: -78.9
 Maximum: 95.2
 Mean: 0.2
 Standard deviation: 11.6

first difference of variable cnlngap (dcnlngap)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -41.0242004394531-72.2686767578125

Valid cases: 280
 Invalid: 191
 Minimum: -41
 Maximum: 72.3
 Mean: 0.1
 Standard deviation: 5.7

first difference of variable cnlneap (dcnlneap)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -19.9955005645752-22.1762199401855

Valid cases: 280
 Invalid: 191
 Minimum: -20
 Maximum: 22.2
 Mean: 0
 Standard deviation: 3.5

first difference of variable cnlneap (dcnlneap)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -36.2482986450195-34.3683815002441

Valid cases: 280
 Invalid: 191
 Minimum: -36.2
 Maximum: 34.4
 Mean: 0
 Standard deviation: 4.6

first difference of variable cnlntacp (dcnlntacp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -28.972900390625-31.8583793640137

Valid cases: 280
 Invalid: 191
 Minimum: -29
 Maximum: 31.9
 Mean: 0.1
 Standard deviation: 6

first difference of variable cnlndup (dcnlndup)

File: What_does_aid_to_Africa_finance

Overview

first difference of variable cnlndup (dcnlndup)

File: What_does_aid_to_Africa_finance

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -11.6063995361328-14.1005401611328

Valid cases: 280
 Invalid: 191
 Minimum: -11.6
 Maximum: 14.1
 Mean: 0
 Standard deviation: 1.8

first difference of variable cnlhthp (dcnlhthp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2.11718010902405-3.59055495262146

Valid cases: 280
 Invalid: 191
 Minimum: -2.1
 Maximum: 3.6
 Mean: 0
 Standard deviation: 0.5

first difference of variable cnlnthp (dcnlnthp)

File: What_does_aid_to_Africa_finance

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -55.1534996032715-70.8167724609375

Valid cases: 280
 Invalid: 191
 Minimum: -55.2
 Maximum: 70.8
 Mean: 0
 Standard deviation: 11.8

Related Materials

Reports

What Does Aid to Africa Finance?

Title What Does Aid to Africa Finance?
Author(s) Shantayanan Devarajan Andrew Sunil Rajkumar Vinaya Swaroop
Date 1999-03-31
Filename <http://go.worldbank.org/ANHK0YB980>

Other materials

WDAAF_data_conversion

Title WDAAF_data_conversion
Description Before running this program the excel format data should be saved as csv format.
Filename WDAAF_data_conversion.do
