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Report generated on: November 20, 2013

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Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Dates

Time Periods

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 | Туре | 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 | сарехрр | 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 ca | contin | numeric | |
| V27 | cnlnedup | concessionary loans to education sector, in 1995 US\$ and per capita | contin | numeric | |

| ID | Name | Label | Туре | Format | Question |
|-----|-----------|---|--------|---------|----------|
| V28 | cnInhthp | 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 | dprirepp | first difference of variable prirepp | contin | numeric | |
| V44 | dcnlnagp | first difference of variable cnlnagp | contin | numeric | |
| V45 | dcnlnenp | first difference of variable cnlnenp | contin | numeric | |
| V46 | dcnlninp | first difference of variable cnlninp | contin | numeric | |
| V47 | dcnIntacp | first difference of variable cnIntacp | contin | numeric | |
| V48 | dcnlnedup | first difference of variable cnlnedup | contin | numeric | |
| V49 | dcnlnhthp | first difference of variable cnlnhthp | contin | numeric | |
| V50 | dcnlnothp | first difference of variable cnlnothp | contin | numeric | |

Country Code (countryc)

File: What does aid to Africa finance

Overview

Type: Discrete Valid cases: 471
Format: character Invalid: 0
Width: 12

Year (year)

File: What does aid to Africa finance

Overview

Type: Discrete Valid cases: 471
Format: numeric Invalid: 0
Width: 4 Minimum: 1970
Decimals: 0 Maximum: 1996
Range: 1970-1996

agriculture as share of GDP (agrgdp) File: What does aid to Africa finance

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Maximum: 64.4

Range: 5.088135593-64.4192191

Valid cases: 452

Invalid: 19

Minimum: 5.1

Maximum: 64.4

Mean: 30

Range: 5.088135593-64.4192191 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

Waximum: 11273000

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

Maximum: 200 Mean: 106.2

Valid cases: 468

Minimum: 16.1

Invalid: 3

Standard deviation: 37.7

13

primary school enrolment rate (schprim) File: What does aid to Africa finance

Overview

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

Standard deviation: 28.5

secondary school enrolment rate (schsec) File: What does aid to Africa finance

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-59 Valid cases: 436 Invalid: 35 Minimum: 1 Maximum: 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 Format: numeric Width: 17 Decimals: 0

Range: 0.452252089977264-245.164505004883

Valid cases: 468 Invalid: 3 Minimum: 0.5 Maximum: 245.2 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 Format: numeric Width: 19 Decimals: 0

Range: -0.0424727015197277-174.476501464844

Valid cases: 468 Invalid: 3 Minimum: -0 Maximum: 174.5 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

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

File: What does aid to Africa finance

 Type: Continuous
 Valid cases: 468

 Format: numeric
 Invalid: 3

 Width: 17
 Minimum: 0.5

 Decimals: 0
 Maximum: 269.8

 Range: 0.452252089977264-269.789306640625
 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
 Valid cases: 309

 Format: numeric
 Invalid: 162

 Width: 16
 Minimum: 7.2

 Decimals: 0
 Maximum: 1341.1

 Range: 7.17049789428711-1341.14794921875
 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
 Valid cases: 299

 Format: numeric
 Invalid: 172

 Width: 17
 Minimum: 0.3

 Decimals: 0
 Maximum: 104.6

 Range: 0.335119992494583-104.603302001953
 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

Format: numeric

Width: 16

Decimals: 0

Range: 0-58.3393096923828

Valid cases: 298

Invalid: 173

Minimum: 0

Maximum: 58.3

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 Format: numeric Width: 16 Decimals: 0

Range: 0-172.427307128906

Valid cases: 298 Invalid: 173 Minimum: 0 Maximum: 172.4 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 Format: numeric Width: 17 Decimals: 0

Range: 0.037982601672411-294.426086425781

Valid cases: 304 Invalid: 167 Minimum: 0 Maximum: 294.4 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 Format: numeric Width: 18 Decimals: 0

Range: 0.0167052000761032-68.4545593261719

Valid cases: 304 Invalid: 167 Minimum: 0 Maximum: 68.5 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
 Valid cases: 468

 Format: numeric
 Invalid: 3

 Width: 17
 Minimum: -53.1

 Decimals: 0
 Maximum: 95.9

 Range: -53.1045188903809-95.8780364990234
 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

number of donors (d0)

File: What does aid to Africa finance

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 4-27

Valid cases: 446

Invalid: 25

Minimum: 4

Maximum: 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 Format: numeric Width: 16 Decimals: 0

Range: 0-72.2686767578125

Valid cases: 468 Invalid: 3 Minimum: 0 Maximum: 72.3 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 Format: numeric Width: 16 Decimals: 0

Range: 0-43.7564888000488

Valid cases: 468 Invalid: 3 Minimum: 0 Maximum: 43.8 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 Format: numeric Width: 16 Decimals: 0

Range: 0-61.7258415222168

Valid cases: 468 Invalid: 3 Minimum: 0 Maximum: 61.7 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

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

File: What does aid to Africa finance

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-133.754501342773

Valid cases: 468 Invalid: 3 Minimum: 0 Maximum: 133.8 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 Format: numeric Width: 16 Decimals: 0

Range: 0-14.3110599517822

Valid cases: 468 Invalid: 3 Minimum: 0 Maximum: 14.3 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 Format: numeric Width: 16 Decimals: 0

Range: 0-6.56008100509644

Valid cases: 468 Invalid: 3 Minimum: 0 Maximum: 6.6 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 Format: numeric Width: 16 Decimals: 0

Range: 0-97.6399002075195

Valid cases: 468 Invalid: 3 Minimum: 0 Maximum: 97.6 Mean: 8

Standard deviation: 11.1

first difference of variable grtdsbp (dgrtdsbp)

File: What does aid to Africa finance

first difference of variable grtdsbp (dgrtdsbp) File: What does aid to Africa finance

 Type: Continuous
 Valid cases: 280

 Format: numeric
 Invalid: 191

 Width: 17
 Minimum: -41.7

 Decimals: 0
 Maximum: 135.8

 Range: -41.6885986328125-135.78889465332
 Mean: 0.9

Standard deviation: 15.1

first difference of variable grlndsbp (dgrlndsbp) File: What does aid to Africa finance

Overview

 Type: Continuous
 Valid cases: 280

 Format: numeric
 Invalid: 191

 Width: 17
 Minimum: -49.6

 Decimals: 0
 Maximum: 77.2

 Range: -49.6169013977051-77.2393798828125
 Mean: 0.4

Standard deviation: 13

first difference of variable aiddsbp (daiddsbp) File: What does aid to Africa finance

Overview

 Type: Continuous
 Valid cases: 280

 Format: numeric
 Invalid: 191

 Width: 17
 Minimum: -60.1

 Decimals: 0
 Maximum: 136

 Range: -60.1181983947754-136.039596557617
 Mean: 1.3

Standard deviation: 19.8

first difference of variable totexpp (dtotexpp) File: What does aid to Africa finance

Overview

 Type: Continuous
 Valid cases: 281

 Format: numeric
 Invalid: 190

 Width: 17
 Minimum: -202.4

 Decimals: 0
 Maximum: 207.5

 Range: -202.416595458984-207.451431274414
 Mean: 2.9

Standard deviation: 52.4

first difference of variable agexpp (dagexpp) File: What_does_aid_to_Africa_finance

Overview

 Type: Continuous
 Valid cases: 252

 Format: numeric
 Invalid: 219

 Width: 17
 Minimum: -52.5

 Decimals: 0
 Maximum: 38.6

 Range: -52.5415992736816-38.6336097717285
 Mean: 0.2

Standard deviation: 9.2

20

first difference of variable enexpp (denexpp) File: What does aid to Africa finance

Overview

 Type: Continuous
 Valid cases: 252

 Format: numeric
 Invalid: 219

 Width: 17
 Minimum: -22.3

 Decimals: 0
 Maximum: 23.7

 Range: -22.2586002349854-23.6943302154541
 Mean: 0

Standard deviation: 4.4

first difference of variable indexpp (dindexpp) File: What does aid to Africa finance

Overview

 Type: Continuous
 Valid cases: 252

 Format: numeric
 Invalid: 219

 Width: 17
 Minimum: -48.3

 Decimals: 0
 Maximum: 34.4

 Range: -48.3217010498047-34.4217987060547
 Mean: -0.2

Standard deviation: 5.4

first difference of variable tacexpp (dtacexpp) File: What does aid to Africa finance

Overview

 Type: Continuous
 Valid cases: 251

 Format: numeric
 Invalid: 220

 Width: 17
 Minimum: -96.4

 Decimals: 0
 Maximum: 124.8

 Range: -96.3691024780273-124.765296936035
 Mean: -0.1

Standard deviation: 15.1

first difference of variable eduexpp (deduexpp) File: What does aid to Africa finance

Overview

 Type: Continuous
 Valid cases: 253

 Format: numeric
 Invalid: 218

 Width: 16
 Minimum: -35.8

 Decimals: 0
 Maximum: 51.5

 Range: -35.7958984375-51.4605293273926
 Mean: 1.2

Standard deviation: 10.9

first difference of variable hthexpp (dhthexpp) File: What does aid to Africa finance

first difference of variable hthexpp (dhthexpp) File: What does aid to Africa finance

Type: Continuous Valid cases: 253 Format: numeric Invalid: 218 Width: 17 Minimum: -15.3 Decimals: 0 Maximum: 20.1 Range: -15.2704000473022-20.0925407409668 Mean: 0.3

Standard deviation: 3.5

first difference of variable othexpp (dothexpp) File: What does aid to Africa finance

Overview

Type: Continuous Valid cases: 249 Format: numeric Invalid: 222 Width: 17 Minimum: -147.8 Decimals: 0 Maximum: 135.4

Range: -147.811996459961-135.371704101562 Mean: 2.1

Standard deviation: 34.7

first difference of variable curexpp (dcurexpp) File: What does aid to Africa finance

Overview

Type: Continuous Valid cases: 257 Format: numeric Invalid: 214 Minimum: -187.5 Width: 16 Decimals: 0 Maximum: 160.9 Mean: 2.5

Range: -187.5-160.910507202148

Standard deviation: 43.4

first difference of variable capexpp (dcapexpp) File: What does aid to Africa finance

Overview

Type: Continuous Valid cases: 258 Invalid: 213 Format: numeric Width: 17 Minimum: -134.3 Decimals: 0 Maximum: 156.5 Range: -134.315002441406-156.541000366211 Mean: 1.3

Standard deviation: 26.2

first difference of variable prirepp (dprirepp) File: What does aid to Africa finance

Overview

Type: Continuous Valid cases: 280 Format: numeric Invalid: 191 Width: 17 Minimum: -78.9 Decimals: 0 Maximum: 95.2 Range: -78.8619003295898-95.1776275634766 Mean: 0.2

Standard deviation: 11.6

first difference of variable cnlnagp (dcnlnagp) File: What does aid to Africa finance

Overview

Type: Continuous Valid cases: 280 Invalid: 191 Format: numeric Width: 17 Minimum: -41 Decimals: 0 Maximum: 72.3 Range: -41.0242004394531-72.2686767578125 Mean: 0.1

Standard deviation: 5.7

first difference of variable cnlnenp (dcnlnenp) File: What does aid to Africa finance

Overview

Type: Continuous Valid cases: 280 Format: numeric Invalid: 191 Width: 17 Minimum: -20 Decimals: 0 Maximum: 22.2 Range: -19.9955005645752-22.1762199401855 Mean: 0

Standard deviation: 3.5

first difference of variable cnlnip (dcnlnip) File: What does aid to Africa finance

Overview

Type: Continuous Valid cases: 280 Invalid: 191 Format: numeric Width: 17 Minimum: -36.2 Decimals: 0 Maximum: 34.4 Range: -36.2482986450195-34.3683815002441 Mean: 0

Standard deviation: 4.6

first difference of variable cnlntacp (dcnlntacp) File: What does aid to Africa finance

Overview

Type: Continuous Valid cases: 280 Format: numeric Invalid: 191 Width: 16 Minimum: -29 Decimals: 0 Maximum: 31.9 Range: -28.972900390625-31.8583793640137 Mean: 0.1

Standard deviation: 6

first difference of variable cnlnedup (dcnlnedup) File: What does aid to Africa finance

first difference of variable cnlnedup (dcnlnedup) File: What does aid to Africa finance

 Type: Continuous
 Valid cases: 280

 Format: numeric
 Invalid: 191

 Width: 17
 Minimum: -11.6

 Decimals: 0
 Maximum: 14.1

 Range: -11.6063995361328-14.1005401611328
 Mean: 0

Standard deviation: 1.8

first difference of variable cnlnhthp (dcnlnhthp) File: What does aid to Africa finance

Overview

 Type: Continuous
 Valid cases: 280

 Format: numeric
 Invalid: 191

 Width: 17
 Minimum: -2.1

 Decimals: 0
 Maximum: 3.6

 Range: -2.11718010902405-3.59055495262146
 Mean: 0

Mgc. -2.117 10010302405-3.33033433202140 Mcan. 0

Standard deviation: 0.5

first difference of variable cnlnothp (dcnlnothp) File: What does aid to Africa finance

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 280
Invalid: 191
Minimum: -55.2
Maximum: 70.8

Range: -55.1534996032715-70.8167724609375 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