

South Africa - RBF HIV/AIDS, elderly headed household, food security, and the natural environment.

Julia Mambo

Report generated on: May 22, 2018

Visit our data catalog at: <http://nada.ahpu.co.za:8080/index.php>

Overview

Identification

ID NUMBER

AHPU.ZA011.RBFHVA.2004

Overview

ABSTRACT

The overall purpose of this research is to increase the understanding of the dynamics between HIV/AIDS, food security and utilisation of natural resources. The research has two aims. Firstly, to assess household food security by developing indicators of food security. Secondly, to investigate the role of natural resource assets in household strategies for coping with the pandemic and the influence of other spatial factors on food security.

Specific objectives are to:-

Determine the implications of HIV/AIDS on household food security.

Assess whether any spatial patterns of food insecurity exist between vulnerable households;

Investigate the co-variance of spatial patterns with other drivers of food security such as agro-climatic zones, land cover change and proximity to urban areas;

Analyse the linkages between food insecurity and land use change for all households in the site.

UNITS OF ANALYSIS

Household, aggregated to Village (individuals used to characterize household mortality category)

Coverage

UNIVERSE

All households present at time of 2004 food security module and in existence on 1 November 2001:

- Death Code Age
- ICD10 Codes
- Food Security
- Households
- Residences
- Individuals
- Memberships
- Asset Status
- Villages

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Julia Mambo	

Sampling

Sampling Procedure

The plan is to identify households affected by Aids deaths and assess their food security status compared to those who have to had an AIDS death. The villages will then be used to link with the GIS data measure availability of resources to the various villages and how much of a part these resources play in meeting the food and dietary requirements of the affected households.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2001	2004	P1

Time Periods

Start	End	Cycle
2001	2004	N/A

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

JuliaData20080227

Content

Cases 10179

Variable(s) 110

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	Household	Household	discrete	character	
V2	Observation	Observation	discrete	character	
V3	MaizePlot	MaizePlot	discrete	numeric	
V4	MaizeField	MaizeField	discrete	numeric	
V5	MaizePurchased	MaizePurchased	discrete	numeric	
V6	MaizeBorrow	MaizeBorrow	discrete	numeric	
V7	MaizeFree	MaizeFree	discrete	numeric	
V8	MaizeOther	MaizeOther	discrete	numeric	
V9	MaizeSpec	MaizeSpec	discrete	character	
V10	StapleRice	StapleRice	discrete	numeric	
V11	StapleBread	StapleBread	discrete	numeric	
V12	StaplePotatoes	StaplePotatoes	discrete	numeric	
V13	StapleOther	StapleOther	discrete	numeric	
V14	StapleSpec	StapleSpec	discrete	character	
V15	OtherCropsPlot	OtherCropsPlot	discrete	character	
V16	OCPFruit	OCPFruit	discrete	character	
V17	OCPVeg	OCPVeg	discrete	numeric	
V18	OCPOther	OCPOther	discrete	numeric	
V19	OCPSpec	OCPSpec	discrete	character	
V20	OtherCropsField	OtherCropsField	discrete	character	
V21	OCFFruit	OCFFruit	discrete	character	
V22	OCFVeg	OCFVeg	discrete	numeric	
V23	OCFOther	OCFOther	discrete	numeric	
V24	OCFSpec	OCFSpec	discrete	character	
V25	FeedAll	FeedAll	discrete	character	
V26	NPSize	NPSize	discrete	character	
V27	NPFertiliser	NPFertiliser	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	NPWater	NPWater	discrete	numeric	
V29	NPLabour	NPLabour	discrete	numeric	
V30	NPOther	NPOther	discrete	numeric	
V31	NPSpec	NPSpec	discrete	character	
V32	SupBuy	SupBuy	discrete	character	
V33	SupDonate	SupDonate	discrete	numeric	
V34	SupAid	SupAid	discrete	numeric	
V35	SupGather	SupGather	discrete	numeric	
V36	SupManage	SupManage	discrete	numeric	
V37	SupSellGoods	SupSellGoods	discrete	numeric	
V38	SupSellStock	SupSellStock	discrete	numeric	
V39	SupBorrow	SupBorrow	discrete	numeric	
V40	SupOther	SupOther	discrete	numeric	
V41	SupSpec	SupSpec	discrete	character	
V42	BFHerb	BFHerb	discrete	numeric	
V43	BFHerbP	BFHerbP	discrete	character	
V44	BFFruit	BFFruit	discrete	character	
V45	BFFruitP	BFFruitP	discrete	character	
V46	BFInsect	BFInsect	discrete	character	
V47	BFInsectP	BFInsectP	discrete	character	
V48	BFMeat	BFMeat	discrete	character	
V49	BFMeatP	BFMeatP	discrete	character	
V50	BFOther	BFOther	discrete	character	
V51	BFOtherP	BFOtherP	discrete	character	
V52	BFSpec	BFSpec	discrete	character	
V53	FoodLMonth	FoodLMonth	discrete	character	
V54	NotEatMonth	NotEatMonth	discrete	character	
V55	NotEatYear	NotEatYear	discrete	character	
V56	NotESummer	NotESummer	discrete	character	
V57	NotEWinter	NotEWinter	discrete	numeric	
V58	NotEMoney	NotEMoney	discrete	numeric	
V59	NotEAid	NotEAid	discrete	numeric	
V60	NotEDonate	NotEDonate	discrete	numeric	
V61	NotEGrow	NotEGrow	discrete	numeric	
V62	NotEMembers	NotEMembers	discrete	numeric	
V63	NotEOther	NotEOther	discrete	numeric	
V64	NotESpec	NotESpec	discrete	character	
V65	Chicken	Chicken	discrete	numeric	

ID	Name	Label	Type	Format	Question
V66	ChickenP	ChickenP	discrete	character	
V67	Fish	Fish	discrete	character	
V68	FishP	FishP	discrete	character	
V69	RedMeat	RedMeat	discrete	character	
V70	RedMeatP	RedMeatP	discrete	character	
V71	Eggs	Eggs	discrete	character	
V72	EggsP	EggsP	discrete	character	
V73	Vegetables	Vegetables	discrete	character	
V74	VegetablesP	VegetablesP	discrete	character	
V75	Fruit	Fruit	discrete	character	
V76	FruitP	FruitP	discrete	character	
V77	MealsAdultMN	MealsAdultMN	discrete	character	
V78	MealsAdultFN	MealsAdultFN	discrete	numeric	
V79	MealsChildN	MealsChildN	discrete	numeric	
V80	MealsAdultMYD	MealsAdultMYD	discrete	numeric	
V81	MealsAdultFYD	MealsAdultFYD	discrete	numeric	
V82	MealsChildYD	MealsChildYD	discrete	numeric	
V83	FutureShortage	FutureShortage	discrete	character	
V84	WildHerb	WildHerb	discrete	numeric	
V85	WildHerbP	WildHerbP	discrete	numeric	
V86	Maize	Maize	discrete	numeric	
V87	MaizeP	MaizeP	discrete	numeric	
V88	Rice	Rice	discrete	numeric	
V89	RiceP	RiceP	discrete	numeric	
V90	Bread	Bread	discrete	numeric	
V91	BreadP	BreadP	discrete	numeric	
V92	Potatoes	Potatoes	discrete	numeric	
V93	PotatoesP	PotatoesP	discrete	numeric	
V94	SupGatherHerbs	SupGatherHerbs	discrete	numeric	
V95	ObservationDate	ObservationDate	discrete	numeric	
V96	Village	Village	discrete	numeric	
V97	Location	Location	discrete	character	
V98	ag0to14	ag0to14	discrete	character	
V99	ag15to49	ag15to49	discrete	numeric	
V100	ag50plus	ag50plus	discrete	numeric	
V101	Females	Females	discrete	numeric	
V102	Males	Males	discrete	numeric	
V103	HHGender	HHGender	discrete	character	

ID	Name	Label	Type	Format	Question
V104	HIVDeath_Cnt	HIVDeath_Cnt	discrete	character	
V105	NonHIVDeath_Cnt	NonHIVDeath_Cnt	discrete	numeric	
V106	NonSpecDeath_Cnt	NonSpecDeath_Cnt	discrete	numeric	
V107	AllDeaths_Cnt	AllDeaths_Cnt	discrete	numeric	
V108	Fake_CoordLongX	Fake_CoordLongX	discrete	numeric	
V109	Fake_CoordLatY	Fake_CoordLatY	discrete	numeric	
V110	V110		discrete	numeric	

DS_JuliaMambo2007_Identifiers

Content

Cases 11998

Variable(s) 97

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V111	Household_New	Household_New	discrete	character	
V112	Household2004	Household2004	discrete	character	
V113	Household2007	Household2007	discrete	character	
V114	ModuleYear	ModuleYear	discrete	numeric	
V115	MaizePlot	MaizePlot	discrete	numeric	
V116	MaizeField	MaizeField	discrete	numeric	
V117	MaizePurchased	MaizePurchased	discrete	numeric	
V118	MaizeBorrow	MaizeBorrow	discrete	numeric	
V119	MaizeFree	MaizeFree	discrete	numeric	
V120	MaizeOther	MaizeOther	discrete	numeric	
V121	MaizeSpec	MaizeSpec	discrete	character	
V122	StapleRice	StapleRice	discrete	numeric	
V123	StapleBread	StapleBread	discrete	numeric	
V124	StaplePotatoes	StaplePotatoes	discrete	numeric	
V125	StapleOther	StapleOther	discrete	numeric	
V126	StapleSpec	StapleSpec	discrete	character	
V127	OtherCropsPlot	OtherCropsPlot	discrete	character	
V128	OCPFruit	OCPFruit	discrete	numeric	
V129	OCPVeg	OCPVeg	discrete	numeric	
V130	OCPOther	OCPOther	discrete	numeric	
V131	OCPSpec	OCPSpec	discrete	character	
V132	OtherCropsField	OtherCropsField	discrete	character	
V133	OCFFruit	OCFFruit	discrete	numeric	
V134	OCFVeg	OCFVeg	discrete	numeric	
V135	OCFOther	OCFOther	discrete	numeric	
V136	OCFSpec	OCFSpec	discrete	character	
V137	FeedAll	FeedAll	discrete	character	

ID	Name	Label	Type	Format	Question
V138	NPSize	NPSize	discrete	numeric	
V139	NPfertiliser	NPfertiliser	discrete	numeric	
V140	NPWater	NPWater	discrete	numeric	
V141	NPLabour	NPLabour	discrete	numeric	
V142	NPOther	NPOther	discrete	numeric	
V143	NPSpec	NPSpec	discrete	character	
V144	SupBuy	SupBuy	discrete	numeric	
V145	SupDonate	SupDonate	discrete	numeric	
V146	SupAid	SupAid	discrete	numeric	
V147	SupGather	SupGather	discrete	numeric	
V148	SupManage	SupManage	discrete	numeric	
V149	SupSellGoods	SupSellGoods	discrete	numeric	
V150	SupSellStock	SupSellStock	discrete	numeric	
V151	SupBorrow	SupBorrow	discrete	numeric	
V152	SupOther	SupOther	discrete	numeric	
V153	SupSpec	SupSpec	discrete	character	
V154	BFHerb	BFHerb	discrete	numeric	
V155	BFHerbP	BFHerbP	discrete	character	
V156	BFFruit	BFFruit	discrete	numeric	
V157	BFFruitP	BFFruitP	discrete	character	
V158	BFInsect	BFInsect	discrete	numeric	
V159	BFInsectP	BFInsectP	discrete	character	
V160	BFMeat	BFMeat	discrete	numeric	
V161	BFMeatP	BFMeatP	discrete	character	
V162	BFOther	BFOther	discrete	numeric	
V163	BFOtherP	BFOtherP	discrete	character	
V164	BFSpec	BFSpec	discrete	character	
V165	FoodLMonth	FoodLMonth	discrete	character	
V166	NotEatMonth	NotEatMonth	discrete	character	
V167	NotEatYear	NotEatYear	discrete	character	
V168	NotESummer	NotESummer	discrete	numeric	
V169	NotEWinter	NotEWinter	discrete	numeric	
V170	NotEMoney	NotEMoney	discrete	numeric	
V171	NotEAid	NotEAid	discrete	numeric	
V172	NotEDonate	NotEDonate	discrete	numeric	
V173	NotEGrow	NotEGrow	discrete	numeric	
V174	NotEMembers	NotEMembers	discrete	numeric	
V175	NotEOther	NotEOther	discrete	numeric	

ID	Name	Label	Type	Format	Question
V176	NotESpec	NotESpec	discrete	character	
V177	Chicken	Chicken	discrete	numeric	
V178	ChickenP	ChickenP	discrete	character	
V179	Fish	Fish	discrete	numeric	
V180	FishP	FishP	discrete	character	
V181	RedMeat	RedMeat	discrete	numeric	
V182	RedMeatP	RedMeatP	discrete	character	
V183	Eggs	Eggs	discrete	numeric	
V184	EggsP	EggsP	discrete	character	
V185	Vegetables	Vegetables	discrete	numeric	
V186	VegetablesP	VegetablesP	discrete	character	
V187	Fruit	Fruit	discrete	numeric	
V188	FruitP	FruitP	discrete	character	
V189	MealsAdultMN	MealsAdultMN	discrete	numeric	
V190	MealsAdultFN	MealsAdultFN	discrete	numeric	
V191	MealsChildN	MealsChildN	discrete	numeric	
V192	MealsAdultMYD	MealsAdultMYD	discrete	numeric	
V193	MealsAdultFYD	MealsAdultFYD	discrete	numeric	
V194	MealsChildYD	MealsChildYD	discrete	numeric	
V195	FutureShortage	FutureShortage	discrete	character	
V196	WildHerb	WildHerb	discrete	numeric	
V197	WildHerbP	WildHerbP	discrete	character	
V198	Maize	Maize	discrete	numeric	
V199	MaizeP	MaizeP	discrete	character	
V200	Rice	Rice	discrete	numeric	
V201	RiceP	RiceP	discrete	character	
V202	Bread	Bread	discrete	numeric	
V203	BreadP	BreadP	discrete	character	
V204	Potatoes	Potatoes	discrete	numeric	
V205	PotatoesP	PotatoesP	discrete	character	
V206	SupGatherHerbs	SupGatherHerbs	discrete	numeric	
V207	Village	Village	discrete	character	

food security2007

Content

Cases 11999

Variable(s) 94

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V208	ModuleYear	ModuleYear	discrete	numeric	
V209	Household	Household	discrete	character	
V210	MaizePlot	MaizePlot	discrete	numeric	
V211	MaizeField	MaizeField	discrete	numeric	
V212	MaizePurchased	MaizePurchased	discrete	numeric	
V213	MaizeBorrow	MaizeBorrow	discrete	numeric	
V214	MaizeFree	MaizeFree	discrete	numeric	
V215	MaizeOther	MaizeOther	discrete	numeric	
V216	MaizeSpec	MaizeSpec	discrete	character	
V217	StapleRice	StapleRice	discrete	numeric	
V218	StapleBread	StapleBread	discrete	numeric	
V219	StaplePotatoes	StaplePotatoes	discrete	numeric	
V220	StapleOther	StapleOther	discrete	numeric	
V221	StapleSpec	StapleSpec	discrete	character	
V222	OtherCropsPlot	OtherCropsPlot	discrete	character	
V223	OCPFruit	OCPFruit	discrete	numeric	
V224	OCPVeg	OCPVeg	discrete	numeric	
V225	OCPOther	OCPOther	discrete	numeric	
V226	OCPSpec	OCPSpec	discrete	character	
V227	OtherCropsField	OtherCropsField	discrete	character	
V228	OCFFruit	OCFFruit	discrete	numeric	
V229	OCFVeg	OCFVeg	discrete	numeric	
V230	OCFOther	OCFOther	discrete	numeric	
V231	OCFSpec	OCFSpec	discrete	character	
V232	FeedAll	FeedAll	discrete	character	
V233	NPSize	NPSize	discrete	numeric	
V234	NPFertiliser	NPFertiliser	discrete	numeric	

ID	Name	Label	Type	Format	Question
V235	NPWater	NPWater	discrete	numeric	
V236	NPLabour	NPLabour	discrete	numeric	
V237	NPOther	NPOther	discrete	numeric	
V238	NPSpec	NPSpec	discrete	character	
V239	SupBuy	SupBuy	discrete	numeric	
V240	SupDonate	SupDonate	discrete	numeric	
V241	SupAid	SupAid	discrete	numeric	
V242	SupGather	SupGather	discrete	numeric	
V243	SupManage	SupManage	discrete	numeric	
V244	SupSellGoods	SupSellGoods	discrete	numeric	
V245	SupSellStock	SupSellStock	discrete	numeric	
V246	SupBorrow	SupBorrow	discrete	numeric	
V247	SupOther	SupOther	discrete	numeric	
V248	SupSpec	SupSpec	discrete	character	
V249	BFHerb	BFHerb	contin	numeric	
V250	BFHerbP	BFHerbP	discrete	character	
V251	BFFruit	BFFruit	discrete	numeric	
V252	BFFruitP	BFFruitP	discrete	character	
V253	BFInsect	BFInsect	discrete	numeric	
V254	BFInsectP	BFInsectP	discrete	character	
V255	BFMeat	BFMeat	discrete	numeric	
V256	BFMeatP	BFMeatP	discrete	character	
V257	BFOther	BFOther	discrete	numeric	
V258	BFOtherP	BFOtherP	discrete	character	
V259	BFSpec	BFSpec	discrete	character	
V260	FoodLMonth	FoodLMonth	discrete	character	
V261	NotEatMonth	NotEatMonth	discrete	character	
V262	NotEatYear	NotEatYear	discrete	character	
V263	NotESummer	NotESummer	discrete	numeric	
V264	NotEWinter	NotEWinter	discrete	numeric	
V265	NotEMoney	NotEMoney	discrete	numeric	
V266	NotEAid	NotEAid	discrete	numeric	
V267	NotEDonate	NotEDonate	discrete	numeric	
V268	NotEGrow	NotEGrow	discrete	numeric	
V269	NotEMembers	NotEMembers	discrete	numeric	
V270	NotEOther	NotEOther	discrete	numeric	
V271	NotESpec	NotESpec	discrete	character	
V272	Chicken	Chicken	contin	numeric	

ID	Name	Label	Type	Format	Question
V273	ChickenP	ChickenP	discrete	character	
V274	Fish	Fish	contin	numeric	
V275	FishP	FishP	discrete	character	
V276	RedMeat	RedMeat	contin	numeric	
V277	RedMeatP	RedMeatP	discrete	character	
V278	Eggs	Eggs	contin	numeric	
V279	EggsP	EggsP	discrete	character	
V280	Vegetables	Vegetables	contin	numeric	
V281	VegetablesP	VegetablesP	discrete	character	
V282	Fruit	Fruit	discrete	numeric	
V283	FruitP	FruitP	discrete	character	
V284	MealsAdultMN	MealsAdultMN	contin	numeric	
V285	MealsAdultFN	MealsAdultFN	contin	numeric	
V286	MealsChildN	MealsChildN	contin	numeric	
V287	MealsAdultMYD	MealsAdultMYD	contin	numeric	
V288	MealsAdultFYD	MealsAdultFYD	contin	numeric	
V289	MealsChildYD	MealsChildYD	contin	numeric	
V290	FutureShortage	FutureShortage	discrete	character	
V291	WildHerb	WildHerb	contin	numeric	
V292	WildHerbP	WildHerbP	discrete	character	
V293	Maize	Maize	contin	numeric	
V294	MaizeP	MaizeP	discrete	character	
V295	Rice	Rice	contin	numeric	
V296	RiceP	RiceP	discrete	character	
V297	Bread	Bread	contin	numeric	
V298	BreadP	BreadP	discrete	character	
V299	Potatoes	Potatoes	contin	numeric	
V300	PotatoesP	PotatoesP	discrete	character	
V301	SupGatherHerbs	SupGatherHerbs	discrete	numeric	

Household (Household)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 10179
 Invalid: 0

Observation (Observation)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 10179
 Invalid: 0

MaizePlot (MaizePlot)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 2952
 Invalid: 7227

MaizeField (MaizeField)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 370
 Invalid: 9809

MaizePurchased (MaizePurchased)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 9276
 Invalid: 903

MaizeBorrow (MaizeBorrow)

File: JuliaData20080227

Overview

MaizeBorrow (MaizeBorrow)

File: JuliaData20080227

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 87
Invalid: 10092

MaizeFree (MaizeFree)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 346
Invalid: 9833

MaizeOther (MaizeOther)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 286
Invalid: 9893

MaizeSpec (MaizeSpec)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 255

Valid cases: 283

StapleRice (StapleRice)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 6225
Invalid: 3954

StapleBread (StapleBread)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 8416
Invalid: 1763

StaplePotatoes (StaplePotatoes)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 1485
Format: numeric	Invalid: 8694
Decimals: 0	
Range: 0-1	

StapleOther (StapleOther)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 971
Format: numeric	Invalid: 9208
Decimals: 0	
Range: 0-1	

StapleSpec (StapleSpec)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 954
Format: character	Invalid: 0
Width: 56	

OtherCropsPlot (OtherCropsPlot)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 10178
Format: character	Invalid: 0
Width: 19	

OCPFruit (OCPFruit)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 3461
Format: character	Invalid: 0
Width: 1	

OCPVeg (OCPVeg)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 4280
Format: numeric	Invalid: 5899
Decimals: 0	
Range: 0-1	

OCPOther (OCPOther)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 979
Invalid: 9200

OCPSpec (OCPSpec)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 51

Valid cases: 960
Invalid: 0

OtherCropsField (OtherCropsField)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 10176
Invalid: 0

OCFFruit (OCFFruit)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 143
Invalid: 0

OCFVeg (OCFVeg)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 870
Invalid: 9309

OCFOther (OCFOther)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 852
Invalid: 9327

OCFSpec (OCFSpec)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 831
Format: character	Invalid: 0
Width: 51	

FeedAll (FeedAll)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 10176
Format: character	Invalid: 0
Width: 1	

NPSize (NPSize)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 2147
Format: character	Invalid: 0
Width: 1	

NPFFertiliser (NPFFertiliser)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 862
Format: numeric	Invalid: 9317
Decimals: 0	
Range: 0-1	

NPWater (NPWater)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 4705
Format: numeric	Invalid: 5474
Decimals: 0	
Range: 0-1	

NPLabour (NPLabour)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 1074
Format: numeric	Invalid: 9105
Decimals: 0	
Range: 0-1	

NPOther (NPOther)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 585
 Invalid: 9594

NPSpec (NPSpec)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 567
 Invalid: 0

SupBuy (SupBuy)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 6594
 Invalid: 0

SupDonate (SupDonate)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 646
 Invalid: 9533

SupAid (SupAid)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 227
 Invalid: 9952

SupGather (SupGather)

File: JuliaData20080227

Overview

SupGather (SupGather)

File: JuliaData20080227

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 5425
Invalid: 4754

SupManage (SupManage)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 237
Invalid: 9942

SupSellGoods (SupSellGoods)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 10177

SupSellStock (SupSellStock)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 10179

SupBorrow (SupBorrow)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-1

Valid cases: 57
Invalid: 10122

SupOther (SupOther)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 33
Invalid: 10146

SupSpec (SupSpec)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 46

Valid cases: 38
 Invalid: 0

BFHerb (BFHerb)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-90

Valid cases: 5386
 Invalid: 4793

BFHerbP (BFHerbP)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 10175
 Invalid: 0

BFFruit (BFFruit)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 1862
 Invalid: 0

BFFruitP (BFFruitP)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 10175
 Invalid: 0

BFInsect (BFInsect)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 1488
 Invalid: 0

BFIsectP (BFIsectP)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 10175
Format: character	Invalid: 0
Width: 1	

BFMeat (BFMeat)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 60
Format: character	Invalid: 0
Width: 2	

BFMeatP (BFMeatP)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 10175
Format: character	Invalid: 0
Width: 1	

BFOther (BFOther)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 7
Format: character	Invalid: 0
Width: 1	

BFOtherP (BFOtherP)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 10175
Format: character	Invalid: 0
Width: 1	

BFSpec (BFSpec)

File: JuliaData20080227

Overview

Type: Discrete	Valid cases: 106
Format: character	Invalid: 0
Width: 21	

FoodLMonth (FoodLMonth)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 10175
 Invalid: 0

NotEatMonth (NotEatMonth)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 10178
 Invalid: 0

NotEatYear (NotEatYear)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 10178
 Invalid: 0

NotESummer (NotESummer)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2731
 Invalid: 0

NotEWinter (NotEWinter)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 2485
 Invalid: 7694

NotEMoney (NotEMoney)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 3373
 Invalid: 6806

NotEAid (NotEAid)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 214
Invalid: 9965

NotEDonate (NotEDonate)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 135
Invalid: 10044

NotEGrow (NotEGrow)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 191
Invalid: 9988

NotEMembers (NotEMembers)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 10172

NotEOther (NotEOther)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 80
Invalid: 10099

NotESpec (NotESpec)

File: JuliaData20080227

Overview

NotESpec (NotESpec)

File: JuliaData20080227

Type: Discrete
 Format: character
 Width: 92

Valid cases: 85
 Invalid: 0

Chicken (Chicken)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-41

Valid cases: 9300
 Invalid: 879

ChickenP (ChickenP)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 10177
 Invalid: 0

Fish (Fish)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 7617
 Invalid: 0

FishP (FishP)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 10177
 Invalid: 0

RedMeat (RedMeat)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 7396
 Invalid: 0

RedMeatP (RedMeatP)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 10176
Invalid: 0

Eggs (Eggs)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6577
Invalid: 0

EggsP (EggsP)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 10176
Invalid: 0

Vegetables (Vegetables)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 9279
Invalid: 0

VegetablesP (VegetablesP)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 10178
Invalid: 0

Fruit (Fruit)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8173
Invalid: 0

FruitP (FruitP)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 10177
Invalid: 0

MealsAdultMN (MealsAdultMN)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6626
Invalid: 0

MealsAdultFN (MealsAdultFN)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-5

Valid cases: 8682
Invalid: 1497

MealsChildN (MealsChildN)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-8

Valid cases: 7510
Invalid: 2669

MealsAdultMYD (MealsAdultMYD)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-33

Valid cases: 6670
Invalid: 3509

MealsAdultFYD (MealsAdultFYD)

File: JuliaData20080227

Overview

MealsAdultFYD (MealsAdultFYD)

File: JuliaData20080227

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-33

Valid cases: 8679
Invalid: 1500

MealsChildYD (MealsChildYD)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-33

Valid cases: 7519
Invalid: 2660

FutureShortage (FutureShortage)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 10176
Invalid: 0

WildHerb (WildHerb)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 4-4

Valid cases: 3
Invalid: 10176

WildHerbP (WildHerbP)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 10179

Maize (Maize)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 10179

MaizeP (MaizeP)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 10179

Rice (Rice)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 10179

RiceP (RiceP)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 10179

Bread (Bread)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 10179

BreadP (BreadP)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 10179

Potatoes (Potatoes)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 10179

PotatoesP (PotatoesP)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 10179

SupGatherHerbs (SupGatherHerbs)

File: JuliaData20080227

Overview

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

Valid cases: 10175
 Invalid: 4

ObservationDate (ObservationDate)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-38328

Valid cases: 10178
 Invalid: 1

Village (Village)

File: JuliaData20080227

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-38301

Valid cases: 10178
 Invalid: 1

Location (Location)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 10178
 Invalid: 0

ag0to14 (ag0to14)

File: JuliaData20080227

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 10178
 Invalid: 0

ag15to49 (ag15to49)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-22

Valid cases: 10178
Invalid: 1

ag50plus (ag50plus)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-5

Valid cases: 10178
Invalid: 1

Females (Females)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-21

Valid cases: 10178
Invalid: 1

Males (Males)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-22

Valid cases: 10178
Invalid: 1

HHGender (HHGender)

File: JuliaData20080227

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 10178
Invalid: 0

HIVDeath_Cnt (HIVDeath_Cnt)

File: JuliaData20080227

Overview

HIVDeath_Cnt (HIVDeath_Cnt)

File: JuliaData20080227

Type: Discrete
Format: character
Width: 1

Valid cases: 3637
Invalid: 0

NonHIVDeath_Cnt (NonHIVDeath_Cnt)

File: JuliaData20080227

Overview

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

Valid cases: 3636
Invalid: 6543

NonSpecDeath_Cnt (NonSpecDeath_Cnt)

File: JuliaData20080227

Overview

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

Valid cases: 3636
Invalid: 6543

AllDeaths_Cnt (AllDeaths_Cnt)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-4

Valid cases: 3636
Invalid: 6543

Fake_CoordLongX (Fake_CoordLongX)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: 0-42799.875

Valid cases: 10177
Invalid: 2

Fake_CoordLatY (Fake_CoordLatY)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -2758521.7-30862.713

Valid cases: 10178
Invalid: 1

(V110)

File: JuliaData20080227

Overview

Type: Discrete
Format: numeric
Decimals: 2
Range: -2753905.4-0

Valid cases: 3
Invalid: 10176

Household_New (Household_New)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 5	

Household2004 (Household2004)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 9318
Format: character	Invalid: 0
Width: 5	

Household2007 (Household2007)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 5	

ModuleYear (ModuleYear)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: numeric	Invalid: 0
Decimals: 0	
Range: 2007-2007	

MaizePlot (MaizePlot)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

MaizeField (MaizeField)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

MaizePurchased (MaizePurchased)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

MaizeBorrow (MaizeBorrow)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

MaizeFree (MaizeFree)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

MaizeOther (MaizeOther)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

MaizeSpec (MaizeSpec)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 242
Format: character	Invalid: 0
Width: 89	

StapleRice (StapleRice)

File: DS_JuliaMambo2007_Identifiers

Overview

StapleRice (StapleRice)

File: DS_JuliaMambo2007_Identifiers

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

StapleBread (StapleBread)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

StaplePotatoes (StaplePotatoes)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

StapleOther (StapleOther)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

StapleSpec (StapleSpec)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 274
Format: character	Invalid: 0
Width: 36	

OtherCropsPlot (OtherCropsPlot)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

OCPFruit (OCPFruit)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

OCPVeg (OCPVeg)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

OCPOther (OCPOther)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

OCPSpec (OCPSpec)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 751
Format: character	Invalid: 0
Width: 51	

OtherCropsField (OtherCropsField)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

OCFFruit (OCFFruit)

File: DS_JuliaMambo2007_Identifiers

Overview

OCFFruit (OCFFruit)

File: DS_JuliaMambo2007_Identifiers

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

OCFVeg (OCFVeg)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

OCFOther (OCFOther)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

OCFSpec (OCFSpec)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 432
Format: character	Invalid: 0
Width: 43	

FeedAll (FeedAll)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

NPSize (NPSize)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NP Fertiliser (NP Fertiliser)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NP Water (NP Water)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NPLabour (NPLabour)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NPOther (NPOther)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NPSpec (NPSpec)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 698
Format: character	Invalid: 0
Width: 80	

SupBuy (SupBuy)

File: DS_JuliaMambo2007_Identifiers

Overview

SupBuy (SupBuy)

File: DS_JuliaMambo2007_Identifiers

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupDonate (SupDonate)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupAid (SupAid)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupGather (SupGather)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupManage (SupManage)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupSellGoods (SupSellGoods)

File: DS_JuliaMambo2007_Identifiers

Overview

SupSellGoods (SupSellGoods)

File: DS_JuliaMambo2007_Identifiers

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupSellStock (SupSellStock)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupBorrow (SupBorrow)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupOther (SupOther)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

SupSpec (SupSpec)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 48
Format: character	Invalid: 0
Width: 46	

BFHerb (BFHerb)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 1903
Format: numeric	Invalid: 10095
Decimals: 0	
Range: 0-201	

BFHerbP (BFHerbP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

BFFruit (BFFruit)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 562
Format: numeric	Invalid: 11436
Decimals: 0	
Range: 0-20	

BFFruitP (BFFruitP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

BFInsect (BFInsect)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 11522
Decimals: 0	
Range: 0-20	

BFInsectP (BFInsectP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

BFMeat (BFMeat)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 338
Format: numeric	Invalid: 11660
Decimals: 0	
Range: 0-9	

BFMeatP (BFMeatP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

BFOther (BFOther)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 256
Format: numeric	Invalid: 11742
Decimals: 0	
Range: 0-4	

BFOtherP (BFOtherP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

BFSpec (BFSpec)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 29
Format: character	Invalid: 0
Width: 1	

FoodLMonth (FoodLMonth)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

NotEatMonth (NotEatMonth)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

NotEatYear (NotEatYear)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 11998
 Invalid: 0

NotESummer (NotESummer)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 11995
 Invalid: 3

NotEWinter (NotEWinter)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 11995
 Invalid: 3

NotEMoney (NotEMoney)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 11995
 Invalid: 3

NotEAid (NotEAid)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 11995
 Invalid: 3

NotEDonate (NotEDonate)

File: DS_JuliaMambo2007_Identifiers

Overview

NotEDonate (NotEDonate)

File: DS_JuliaMambo2007_Identifiers

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NotEGrow (NotEGrow)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NotEMembers (NotEMembers)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NotEOther (NotEOther)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: numeric	Invalid: 3
Decimals: 0	
Range: 0-1	

NotESpec (NotESpec)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 48
Format: character	Invalid: 0
Width: 53	

Chicken (Chicken)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 10390
Format: numeric	Invalid: 1608
Decimals: 0	
Range: 0-60	

ChickenP (ChickenP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

Fish (Fish)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 9709
Format: numeric	Invalid: 2289
Decimals: 0	
Range: 0-60	

FishP (FishP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

RedMeat (RedMeat)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 9146
Format: numeric	Invalid: 2852
Decimals: 0	
Range: 0-30	

RedMeatP (RedMeatP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

Eggs (Eggs)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 9343
Format: numeric	Invalid: 2655
Decimals: 0	
Range: 0-60	

EggsP (EggsP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

Vegetables (Vegetables)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 10376
Format: numeric	Invalid: 1622
Decimals: 0	
Range: 0-30	

VegetablesP (VegetablesP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

Fruit (Fruit)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 11998
Decimals: 0	

FruitP (FruitP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: character	Invalid: 0
Width: 1	

MealsAdultMN (MealsAdultMN)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 7548
Format: numeric	Invalid: 4450
Decimals: 0	
Range: 0-47	

MealsAdultFN (MealsAdultFN)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 9704
Format: numeric	Invalid: 2294
Decimals: 0	
Range: 0-47	

MealsChildN (MealsChildN)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 8477
Format: numeric	Invalid: 3521
Decimals: 0	
Range: 0-54	

MealsAdultMYD (MealsAdultMYD)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 7291
Format: numeric	Invalid: 4707
Decimals: 0	
Range: 0-33	

MealsAdultFYD (MealsAdultFYD)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 9631
Format: numeric	Invalid: 2367
Decimals: 0	
Range: 0-33	

MealsChildYD (MealsChildYD)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 8440
Format: numeric	Invalid: 3558
Decimals: 0	
Range: 0-63	

FutureShortage (FutureShortage)

File: DS_JuliaMambo2007_Identifiers

Overview

FutureShortage (FutureShortage)

File: DS_JuliaMambo2007_Identifiers

Type: Discrete
Format: character
Width: 1

Valid cases: 11998
Invalid: 0

WildHerb (WildHerb)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-90

Valid cases: 9355
Invalid: 2643

WildHerbP (WildHerbP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11995
Invalid: 0

Maize (Maize)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-31

Valid cases: 10420
Invalid: 1578

MaizeP (MaizeP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11995
Invalid: 0

Rice (Rice)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-28

Valid cases: 10160
Invalid: 1838

RiceP (RiceP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: character	Invalid: 0
Width: 1	

Bread (Bread)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 10334
Format: numeric	Invalid: 1664
Decimals: 0	
Range: 0-31	

BreadP (BreadP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: character	Invalid: 0
Width: 1	

Potatoes (Potatoes)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 9577
Format: numeric	Invalid: 2421
Decimals: 0	
Range: 0-30	

PotatoesP (PotatoesP)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11995
Format: character	Invalid: 0
Width: 1	

SupGatherHerbs (SupGatherHerbs)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete	Valid cases: 11998
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

Village (Village)

File: DS_JuliaMambo2007_Identifiers

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 11998
Invalid: 0

ModuleYear (ModuleYear)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 2007-2007

Valid cases: 11999
Invalid: 0

Household (Household)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 11999
Invalid: 0

MaizePlot (MaizePlot)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

MaizeField (MaizeField)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

MaizePurchased (MaizePurchased)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

MaizeBorrow (MaizeBorrow)

File: food security2007

Overview

MaizeBorrow (MaizeBorrow)

File: food security2007

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

MaizeFree (MaizeFree)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

MaizeOther (MaizeOther)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

MaizeSpec (MaizeSpec)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 89

Valid cases: 242
Invalid: 0

StapleRice (StapleRice)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

StapleBread (StapleBread)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

StaplePotatoes (StaplePotatoes)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

StapleOther (StapleOther)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

StapleSpec (StapleSpec)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 36

Valid cases: 274
Invalid: 0

OtherCropsPlot (OtherCropsPlot)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

OCPFruit (OCPFruit)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

OCPVeg (OCPVeg)

File: food security2007

Overview

OCPVeg (OCPVeg)

File: food security2007

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

OCPOther (OCPOther)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

OCPSpec (OCPSpec)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 51

Valid cases: 751
Invalid: 0

OtherCropsField (OtherCropsField)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

OCFFruit (OCFFruit)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

OCFVeg (OCFVeg)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

OCFOther (OCFOther)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

OCFSpec (OCFSpec)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 43

Valid cases: 432
Invalid: 0

FeedAll (FeedAll)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

NPSize (NPSize)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NPFFertiliser (NPFFertiliser)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NPWater (NPWater)

File: food security2007

Overview

NPWater (NPWater) File: food security2007

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NPLabour (NPLabour) File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NPOther (NPOther) File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NPSpec (NPSpec) File: food security2007

Overview

Type: Discrete
Format: character
Width: 80

Valid cases: 698
Invalid: 0

SupBuy (SupBuy) File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupDonate (SupDonate) File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupAid (SupAid)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupGather (SupGather)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupManage (SupManage)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupSellGoods (SupSellGoods)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupSellStock (SupSellStock)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupBorrow (SupBorrow)

File: food security2007

Overview

SupBorrow (SupBorrow)

File: food security2007

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupOther (SupOther)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

SupSpec (SupSpec)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 46

Valid cases: 48
Invalid: 0

BFHerb (BFHerb)

File: food security2007

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-201

Valid cases: 1903
Invalid: 10096
Minimum: 0
Maximum: 201
Mean: 5.4
Standard deviation: 10.5

BFHerbP (BFHerbP)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

BF Fruit (BF Fruit)

File: food security2007

Overview

BFFruit (BFFruit)

File: food security2007

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-20

Valid cases: 562
Invalid: 11437

BFFruitP (BFFruitP)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

BFInsect (BFInsect)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-20

Valid cases: 476
Invalid: 11523

BFInsectP (BFInsectP)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

BFMeat (BFMeat)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-9

Valid cases: 338
Invalid: 11661

BFMeatP (BFMeatP)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

BFOther (BFOther) File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-4

Valid cases: 256
Invalid: 11743

BFOtherP (BFOtherP) File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

BFSpec (BFSpec) File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 29
Invalid: 0

FoodLMonth (FoodLMonth) File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

NotEatMonth (NotEatMonth) File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

NotEatYear (NotEatYear) File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

NotESummer (NotESummer)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NotEWinter (NotEWinter)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NotEMoney (NotEMoney)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NotEAid (NotEAid)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NotEDonate (NotEDonate)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NotEGrow (NotEGrow)

File: food security2007

Overview

NotEGrow (NotEGrow)

File: food security2007

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NotEMembers (NotEMembers)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NotEOther (NotEOther)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 11996
Invalid: 3

NotESpec (NotESpec)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 53

Valid cases: 48
Invalid: 0

Chicken (Chicken)

File: food security2007

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-60

Valid cases: 10390
Invalid: 1609
Minimum: 0
Maximum: 60
Mean: 2.6
Standard deviation: 1.6

ChickenP (ChickenP)

File: food security2007

Overview

ChickenP (ChickenP)

File: food security2007

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

Fish (Fish)

File: food security2007

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-60

Valid cases: 9709
Invalid: 2290
Minimum: 0
Maximum: 60
Mean: 2
Standard deviation: 1.7

FishP (FishP)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

RedMeat (RedMeat)

File: food security2007

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-30

Valid cases: 9146
Invalid: 2853
Minimum: 0
Maximum: 30
Mean: 1.7
Standard deviation: 1.6

RedMeatP (RedMeatP)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

Eggs (Eggs)

File: food security2007

Overview

Eggs (Eggs)

File: food security2007

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-60

Valid cases: 9343
Invalid: 2656
Minimum: 0
Maximum: 60
Mean: 3.3
Standard deviation: 3.2

EggsP (EggsP)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

Vegetables (Vegetables)

File: food security2007

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-30

Valid cases: 10376
Invalid: 1623
Minimum: 0
Maximum: 30
Mean: 3.1
Standard deviation: 1.9

VegetablesP (VegetablesP)

File: food security2007

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11999
Invalid: 0

Fruit (Fruit)

File: food security2007

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 11999

FruitP (FruitP)

File: food security2007

Overview

FruitP (FruitP)

File: food security2007

Type: Discrete
 Format: character
 Width: 1

Valid cases: 11999
 Invalid: 0

MealsAdultMN (MealsAdultMN)

File: food security2007

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-47

Valid cases: 7548
 Invalid: 4451
 Minimum: 0
 Maximum: 47
 Mean: 2.6
 Standard deviation: 1

MealsAdultFN (MealsAdultFN)

File: food security2007

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-47

Valid cases: 9704
 Invalid: 2295
 Minimum: 0
 Maximum: 47
 Mean: 2.6
 Standard deviation: 0.9

MealsChildN (MealsChildN)

File: food security2007

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-54

Valid cases: 8477
 Invalid: 3522
 Minimum: 0
 Maximum: 54
 Mean: 2.8
 Standard deviation: 0.9

MealsAdultMYD (MealsAdultMYD)

File: food security2007

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-33

Valid cases: 7291
 Invalid: 4708
 Minimum: 0
 Maximum: 33
 Mean: 2.6
 Standard deviation: 1.1

MealsAdultFYD (MealsAdultFYD)

File: food security2007

Overview

Type: Continuous	Valid cases: 9631
Format: numeric	Invalid: 2368
Decimals: 0	Minimum: 0
Range: 0-33	Maximum: 33
	Mean: 2.6
	Standard deviation: 0.9

MealsChildYD (MealsChildYD)

File: food security2007

Overview

Type: Continuous	Valid cases: 8440
Format: numeric	Invalid: 3559
Decimals: 0	Minimum: 0
Range: 0-63	Maximum: 63
	Mean: 2.8
	Standard deviation: 1.1

FutureShortage (FutureShortage)

File: food security2007

Overview

Type: Discrete	Valid cases: 11999
Format: character	Invalid: 0
Width: 1	

WildHerb (WildHerb)

File: food security2007

Overview

Type: Continuous	Valid cases: 9355
Format: numeric	Invalid: 2644
Decimals: 0	Minimum: 0
Range: 0-90	Maximum: 90
	Mean: 2.6
	Standard deviation: 4.7

WildHerbP (WildHerbP)

File: food security2007

Overview

Type: Discrete	Valid cases: 11996
Format: character	Invalid: 0
Width: 1	

Maize (Maize)

File: food security2007

Maize (Maize)

File: food security2007

Overview

Type: Continuous	Valid cases: 10420
Format: numeric	Invalid: 1579
Decimals: 0	Minimum: 0
Range: 0-31	Maximum: 31
	Mean: 8.8
	Standard deviation: 6.6

MaizeP (MaizeP)

File: food security2007

Overview

Type: Discrete	Valid cases: 11996
Format: character	Invalid: 0
Width: 1	

Rice (Rice)

File: food security2007

Overview

Type: Continuous	Valid cases: 10160
Format: numeric	Invalid: 1839
Decimals: 0	Minimum: 0
Range: 0-28	Maximum: 28
	Mean: 1.9
	Standard deviation: 1.7

RiceP (RiceP)

File: food security2007

Overview

Type: Discrete	Valid cases: 11996
Format: character	Invalid: 0
Width: 1	

Bread (Bread)

File: food security2007

Overview

Type: Continuous	Valid cases: 10334
Format: numeric	Invalid: 1665
Decimals: 0	Minimum: 0
Range: 0-31	Maximum: 31
	Mean: 6.8
	Standard deviation: 5.2

BreadP (BreadP)

File: food security2007

BreadP (BreadP)

File: food security2007

Overview

Type: Discrete	Valid cases: 11996
Format: character	Invalid: 0
Width: 1	

Potatoes (Potatoes)

File: food security2007

Overview

Type: Continuous	Valid cases: 9577
Format: numeric	Invalid: 2422
Decimals: 0	Minimum: 0
Range: 0-30	Maximum: 30
	Mean: 2
	Standard deviation: 2

PotatoesP (PotatoesP)

File: food security2007

Overview

Type: Discrete	Valid cases: 11996
Format: character	Invalid: 0
Width: 1	

SupGatherHerbs (SupGatherHerbs)

File: food security2007

Overview

Type: Discrete	Valid cases: 11999
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

Documentation

Questionnaires

Data Request

Title	Data Request
Date	03/05/2018
Country	South Africa
Language	English
Filename	DS-DataRequest_29August2009.doc
