

South Africa - Rural Survey 1997

Statistics South Africa

Report generated on: May 1, 2014

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

Sampling

Sampling Procedure

The 1996 census sampling frame was used to select EAs for the 1997 Rural Survey but the survey was restricted to the former homeland areas, i.e. Transkei, Bophuthatswana, Venda, and Ciskei (TBVC states); KaNgwane, KwaNdebele, KwaZulu, Gazankulu, Qwaqwa and Lebowa (self governing territories). A total of 600 enumeration areas (EAs) were drawn and 10 households were selected from each EA, yielding a sample of about 6000 households. Sample selection was carried out independently in each stratum applying a two stage sampling procedure; a systematic sample of EAs followed by a systematic sample of households. Former homelands in six provinces were regarded as natural occurring strata and as a result Western Cape, Northern Cape and Gauteng were not part of the strata.

Weighting

Since the sample design was not necessarily a self-weighting design, weights had to be used. Two types of weights were calculated, namely, person weights and household weights. Household weights were calculated by using the reciprocal of the product of an EA inclusion probability and a household inclusion probability. Relative scaling was done on the household weight due to the changes in EA sizes in the 1996 census sample frame and to take into account the growth rate of the population from 1996 to 1997. Person weights were calculated by first post-stratifying the data by province (former homeland in a province) gender and 5 year age groups. The 1996 Census population figures were used as benchmarks for the post stratum. Since the target areas were former homelands, which are largely African areas, population group was a factor in the benchmarks.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
1997	1997	N/A

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Rural Survey 1997 Agric_inp_v1

Content

Cases 0

Variable(s) 7

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	uqnr	UQNR	contin	numeric	
V2	inpttype	INPTTYPE	discrete	numeric	
V3	mainsupp	MAINSUPP	discrete	numeric	
V4	quanobtn	QUANOBTN	contin	numeric	
V5	inptcst	INPTCST	contin	numeric	
V6	provcode	PROVCODE	discrete	numeric	
V7	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Aprdpdc_v1

Content

Cases 0

Variable(s) 8

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V8	quanpduc	QUANPDUC	contin	numeric	
V9	uqnr	UQNR	contin	numeric	
V10	provcode	PROVCODE	discrete	numeric	
V11	hhwgt	HHWGT	contin	numeric	
V12	appcode	APPCODE	discrete	numeric	
V13	quansld	QUANSLD	contin	numeric	
V14	mnyrecv	MNYRECV	contin	numeric	
V15	prsold	PRSOLD	discrete	character	

Rural Survey 1997 Atransp_v1

Content

Cases 0

Variable(s) 13

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V16	uqnr	UQNR	contin	numeric	
V17	hhwgt	HHWGT	contin	numeric	
V18	provcode	PROVCODE	discrete	numeric	
V19	distype	DISTYPE	discrete	numeric	
V20	disrelie	DISRELIE	discrete	numeric	
V21	disamtre	DISAMTRE	contin	numeric	
V22	subtype	SUBSTYPE	discrete	numeric	
V23	subsrecv	SUBSRECV	discrete	numeric	
V24	subsamtr	SUBSAMTR	contin	numeric	
V25	disyrrec	DISYRREC	discrete	numeric	
V26	subsyrrre	SUBSYRRE	discrete	numeric	
V27	applloan	APPLLOAN	discrete	numeric	
V28	recvloan	RECVLOAN	discrete	numeric	

Rural Survey 1997 Disloanr_v1

Content

Cases 0

Variable(s) 11

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V29	uqnr	UQNR	contin	numeric	
V30	hhwgt	HHWGT	contin	numeric	
V31	provcode	PROVCODE	discrete	numeric	
V32	loantype	LOANTYPE	discrete	numeric	
V33	loanyr	LOANYR	discrete	numeric	
V34	loanamt	LOANAMT	contin	numeric	
V35	interest	INTEREST	contin	numeric	
V36	amtout	AMTOUT	contin	numeric	
V37	loanpurp	LOANPURP	discrete	character	
V38	oloantyp	OLOANTYP	discrete	character	
V39	loan	LOAN	discrete	character	

Rural Survey 1997 Final_b_v1

Content

Cases 0

Variable(s) 61

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V40	uqnr	UQNR	contin	numeric	
V41	personnr	PERSONNR	discrete	numeric	
V42	gender	GENDER	discrete	numeric	
V43	perswgt	PERSWGT	contin	numeric	
V44	hhwgt	HHWGT	contin	numeric	
V45	provcode	PROVCODE	discrete	numeric	
V46	occcode	OCCCODE	contin	numeric	
V47	frmrns	FRMRNS	discrete	numeric	
V48	othrsn	OTHRNS	discrete	character	
V49	farmer	FARMER	discrete	numeric	
V50	agritrai	AGRITRAI	discrete	numeric	
V51	afmrtrai	AFMRTRAI	discrete	numeric	
V52	frmmngtr	FRMMNGTR	discrete	numeric	
V53	prevfrm	PREVFRM	discrete	numeric	
V54	fldcrops	FLDCROPS	contin	numeric	
V55	vegtbls	VEGTBLS	contin	numeric	
V56	ftrtrees	FRTTREES	contin	numeric	
V57	othuses	OTHUSES	contin	numeric	
V58	othdesc	OTHDESC	discrete	character	
V59	notused	NOTUSED	contin	numeric	
V60	morecrop	MORECROP	discrete	numeric	
V61	lndaffec	LNDAFFEC	contin	numeric	
V62	failrsn	FAILRSN	discrete	numeric	
V63	failorsn	FAILORSN	discrete	character	
V64	mnyspend	MNYSPEND	contin	numeric	
V65	grazelnd	GRAZELND	discrete	numeric	
V66	owncomln	OWNCOMLN	discrete	numeric	
V67	lndsize	LND SIZE	contin	numeric	

ID	Name	Label	Type	Format	Question
V68	bldings	BLDINGS	discrete	numeric	
V69	opnkraal	OPNKRAAL	discrete	numeric	
V70	mthdctrl	MTHDCTRL	discrete	numeric	
V71	othmthd	OTHMTHD	discrete	character	
V72	dipfctie	DIPFCTIE	discrete	numeric	
V73	cntcntr	CNTCNTR	discrete	numeric	
V74	brndcntr	BRNDCNTR	discrete	numeric	
V75	nrchicks	NRCHICKS	contin	numeric	
V76	mny9	MNY9	contin	numeric	
V77	chick	CHICK	discrete	numeric	
V78	chsold	CHSOLD	discrete	numeric	
V79	livestk	LIVESTK	discrete	numeric	
V80	mnys9	MNYS9	contin	numeric	
V81	animpr	ANIMPR	discrete	numeric	
V82	growpr	GROWPR	discrete	numeric	
V83	othanimp	OTHANIMP	discrete	numeric	
V84	lbiohect	LBIOHECT	contin	numeric	
V85	growprf	GROWPRF	discrete	numeric	
V86	methcode	METHCODE	discrete	numeric	
V87	mwatersr	MWATERSR	discrete	numeric	
V88	oftendry	OFTENDRY	discrete	numeric	
V89	irrigati	IRRIGATI	discrete	numeric	
V90	watersrc	WATERSRC	discrete	numeric	
V91	timetake	TIMETAKE	contin	numeric	
V92	water15	WATER15	discrete	numeric	
V93	atrans	ATRANS	discrete	numeric	
V94	tlsused	TLSUSED	discrete	numeric	
V95	plghsrvc	PLGHSRVC	contin	numeric	
V96	tools20	TOOLS20	discrete	numeric	
V97	impl21	IMPL21	discrete	numeric	
V98	crfail	CRFAIL	discrete	numeric	
V99	selllive	SELLLIVE	discrete	numeric	
V100	frmprsl	FRMPRSL	discrete	numeric	

Rural Survey 1997 Final_h_v1

Content

Cases 0

Variable(s) 36

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V101	uqnr	UQNR	contin	numeric	
V102	provcode	PROVCODE	discrete	numeric	
V103	distcode	DISTCODE	contin	numeric	
V104	eacode	EACODE	contin	numeric	
V105	visitpnt	VISITPNT	discrete	numeric	
V106	geoloc	GEOLOC	discrete	numeric	
V107	dwellocc	DWELLOCC	discrete	numeric	
V108	dwelotyp	DWELLTYP	discrete	numeric	
V109	odwellty	ODWELLTY	discrete	character	
V110	nrrooms	NRROOMS	contin	numeric	
V111	elec	ELEC	discrete	numeric	
V112	pwaccess	PWACCESS	discrete	numeric	
V113	pwnearst	PWNEARST	discrete	numeric	
V114	toilet	TOILET	discrete	numeric	
V115	othtoile	OTHTOILE	discrete	character	
V116	stpcode	STPCODE	discrete	numeric	
V117	rsncode	RSNCODE	discrete	numeric	
V118	yrmoved	YRMOVED	contin	numeric	
V119	move1913	MOVE1913	discrete	numeric	
V120	reclaim	RECLAIM	discrete	numeric	
V121	howaccs	HOWACCES	discrete	numeric	
V122	othaccs	OTHACCES	discrete	character	
V123	permissi	PERMISSI	discrete	numeric	
V124	ttledeed	TTLEDEED	discrete	numeric	
V125	mrktvalu	MRKTVALU	contin	numeric	
V126	priminc	PRIMINC	discrete	numeric	
V127	secinc	SECINC	discrete	numeric	
V128	thirdinc	THIRDINC	discrete	numeric	

ID	Name	Label	Type	Format	Question
V129	othinc	OTHINC	discrete	character	
V130	previnc	PREVINC	discrete	numeric	
V131	totpers	TOTPERS	contin	numeric	
V132	hhma	HHMA	discrete	numeric	
V133	hhfa	HHFA	discrete	numeric	
V134	hhmc	HHMC	discrete	numeric	
V135	hhfc	HHFC	discrete	numeric	
V136	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Final_m_v1

Content

Cases 0

Variable(s) 8

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V137	uqnr	UQNR	contin	numeric	
V138	mgrantnr	MGRANTNR	discrete	numeric	
V139	ctrycode	CTRYCODE	discrete	numeric	
V140	distcode	DISTCODE	contin	numeric	
V141	occcode	OCCCODE	contin	numeric	
V142	gender	GENDER	discrete	numeric	
V143	prov	PROV	discrete	numeric	
V144	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Final_p_v1

Content

Cases 0

Variable(s) 26

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V145	uqnr	UQNR	contin	numeric	
V146	personnr	PERSONNR	contin	numeric	
V147	schcode	SCHCODE	discrete	numeric	
V148	psecode	PSECODE	discrete	numeric	
V149	occcode	OCCCODE	contin	numeric	
V150	gender	GENDER	discrete	numeric	
V151	popgrp	POPGRP	discrete	numeric	
V152	age	AGE	contin	numeric	
V153	relatehd	RELATEHD	discrete	numeric	
V154	study	STUDY	discrete	numeric	
V155	frmlwrk	FRMLWRK	discrete	numeric	
V156	infrmlwr	INFRMLWR	discrete	numeric	
V157	frmwrk	FRMWRK	discrete	numeric	
V158	anyfrmwr	ANYFRMWR	discrete	numeric	
V159	emptype	EMPTYPE	discrete	numeric	
V160	nowork	NOWORK	discrete	numeric	
V161	prespond	PRESPOND	discrete	numeric	
V162	visp	VISP	discrete	numeric	
V163	distr1	DISTR1	contin	numeric	
V164	ea1	EA1	contin	numeric	
V165	agegrp	AGEGRP	discrete	character	
V166	perswgt	PERSWGT	contin	numeric	
V167	hhwgt	HHWGT	contin	numeric	
V168	provcode	PROVCODE	discrete	numeric	
V169	geoloc	GEOLOC	discrete	numeric	
V170	educ	EDUC	discrete	numeric	

Rural Survey 1997 Frmadinf_v1

Content

Cases 0

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V171	uqnr	UQNR	contin	numeric	
V172	srctype	SRCTYPE	discrete	numeric	
V173	usesrcof	USESRCOF	discrete	numeric	
V174	srcoth	SRCOTH	discrete	character	
V175	hhwgt	HHWGT	contin	numeric	
V176	provcode	PROVCODE	discrete	numeric	

Rural Survey 1997 Frmadvi_v1

Content

Cases 0

Variable(s) 15

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V177	uqnr	UQNR	contin	numeric	
V178	hhwgt	HHWGT	contin	numeric	
V179	provcode	PROVCODE	discrete	numeric	
V180	mostneed	MOSTNEED	discrete	numeric	
V181	leastnee	LEASTNEE	discrete	numeric	
V182	aeooften	AEOOFTEN	discrete	numeric	
V183	aeotype	AEOTYPE	discrete	numeric	
V184	aeooth	AEOOTH	discrete	character	
V185	aeohlp	AEOHLP	discrete	numeric	
V186	oooften	OOOFTEN	discrete	numeric	
V187	ootype	OOTYPE	discrete	numeric	
V188	ooth	OOOTH	discrete	character	
V189	oohlp	OOHLP	discrete	numeric	
V190	hlpfrm	HLPFRM	discrete	numeric	
V191	amtrecv	AMTREC	contin	numeric	

Rural Survey 1997 Frmempl_v1

Content

Cases 0

Variable(s) 8

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V192	uqnr	UQNR	contin	numeric	
V193	hhwgt	HHWGT	contin	numeric	
V194	provcode	PROVCODE	discrete	numeric	
V195	empltype	EMPLTYPE	discrete	numeric	
V196	manr	MANR	contin	numeric	
V197	fanr	FANR	discrete	numeric	
V198	mcnr	MCNR	discrete	numeric	
V199	fcnr	FCNR	discrete	numeric	

Rural Survey 1997 FrmprdsI_v1

Content

Cases 0

Variable(s) 7

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V200	uqnr	UQNR	contin	numeric	
V201	typeprds	TYPEPRDS	discrete	numeric	
V202	quansld	QUANSLD	contin	numeric	
V203	measure	MEASURE	contin	numeric	
V204	mnyrecv	MNYRECV	contin	numeric	
V205	provcode	PROVCODE	discrete	numeric	
V206	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Growfrmp_v1

Content

Cases 0

Variable(s) 9

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V207	uqnr	UQNR	contin	numeric	
V208	prdtype	PRDTYPE	discrete	numeric	
V209	quangrow	QUANGROW	contin	numeric	
V210	measure	MEASURE	contin	numeric	
V211	quankg	QUANKG	contin	numeric	
V212	provcode	PROVCODE	discrete	numeric	
V213	hhwgt	HHWGT	contin	numeric	
V214	growpr	GROWPR	discrete	numeric	
V215	othpduce	OTHPDUCE	discrete	character	

Rural Survey 1997 Hepipaid_v1

Content

Cases 0

Variable(s) 8

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V216	uqnr	UQNR	contin	numeric	
V217	hhwgt	HHWGT	contin	numeric	
V218	provcode	PROVCODE	discrete	numeric	
V219	totwages	TOTWAGES	contin	numeric	
V220	totfood	TOTFOOD	contin	numeric	
V221	recvhlp	RECVHLP	discrete	numeric	
V222	amtpaid	AMTPAID	contin	numeric	
V223	empltype	EMPLTYPE	discrete	numeric	

Rural Survey 1997 Implemen_v1

Content

Cases 0

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V224	uqnr	UQNR	contin	numeric	
V225	impltype	IMPLTYPE	discrete	numeric	
V226	imploth	IMPLOTH	discrete	character	
V227	obhimpl	OBHIMPL	discrete	numeric	
V228	yrbought	YRBOUGHT	contin	numeric	
V229	cstimpl	CSTIMPL	contin	numeric	
V230	cstrent	CSTRENT	contin	numeric	
V231	impl21	IMPL21	discrete	character	
V232	provcode	PROVCODE	discrete	numeric	
V233	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Loancs_v1

Content

Cases 0

Variable(s) 7

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V234	uqnr	UQNR	contin	numeric	
V235	csttype	CSTTYPE	discrete	numeric	
V236	amtctst	AMTCST	contin	numeric	
V237	othcst	OTHCST	discrete	character	
V238	item25	ITEM25	discrete	numeric	
V239	provcode	PROVCODE	discrete	numeric	
V240	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Loans_v1

Content

Cases 0

Variable(s) 7

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V241	uqnr	UQNR	contin	numeric	
V242	hhwgt	HHWGT	contin	numeric	
V243	provcode	PROVCODE	discrete	numeric	
V244	expdrecs	EXPDRECS	discrete	numeric	
V245	keeprecs	KEEPRECS	discrete	numeric	
V246	othrecs	OTHRECS	discrete	character	
V247	bldcst	BLDCST	contin	numeric	

Rural Survey 1997 Ls_own_v1

Content

Cases 0

Variable(s) 8

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V248	uqnr	UQNR	contin	numeric	
V249	lscode	LSCODE	discrete	numeric	
V250	nrls	NRLS	contin	numeric	
V251	vetcst	VETCST	contin	numeric	
V252	medcst	MEDCST	contin	numeric	
V253	feedcst	FEEDCST	contin	numeric	
V254	provcode	PROVCODE	discrete	numeric	
V255	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Ls_sold_v1

Content

Cases 0

Variable(s) 7

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V256	uqnr	UQNR	contin	numeric	
V257	lscode	LSCODE	discrete	numeric	
V258	quan8	QUAN8	contin	numeric	
V259	mny8	MNY8	contin	numeric	
V260	slaughte	SLAUGHTE	contin	numeric	
V261	provcode	PROVCODE	discrete	numeric	
V262	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Oth_aprd_v1

Content

Cases 0

Variable(s) 7

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V263	uqnr	UQNR	contin	numeric	
V264	apcode	APCODE	discrete	numeric	
V265	quansld	QUANSLD	contin	numeric	
V266	mnyrecv	MNYRECV	contin	numeric	
V267	provcode	PROVCODE	discrete	numeric	
V268	hhwgt	HHWGT	contin	numeric	
V269	othanimp	OTHANIMP	discrete	numeric	

UQNR (uqnr)

File: Rural Survey 1997 Agric_inp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

INPTTYPE (inpttype)

File: Rural Survey 1997 Agric_inp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

MAINSUPP (mainsupp)

File: Rural Survey 1997 Agric_inp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

QUANOBTN (quanobtn)

File: Rural Survey 1997 Agric_inp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 0
 Invalid: 0

INPTCST (inptcst)

File: Rural Survey 1997 Agric_inp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-19050

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Agric_inp_v1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 0
Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Agric_inp_v1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 47.6046600341797-1348.33239746094

Valid cases: 0
Invalid: 0

QUANPDUC (quanpduc)

File: Rural Survey 1997 Aprdpdc_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-13500

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Aprdpdc_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378002-93190358002

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Aprdpdc_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Aprdpdc_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 60.6640510559082-1348.33239746094

Valid cases: 0
 Invalid: 0

APPCODE (appcode)

File: Rural Survey 1997 Aprdpdc_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

QUANSLD (quansld)

File: Rural Survey 1997 Aprdpdc_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3500

Valid cases: 0
 Invalid: 0

MNYRECV (mnyrecv)

File: Rural Survey 1997 Aprdpdc_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 3-5900

Valid cases: 0
 Invalid: 0

PRSOLD (prsold)

File: Rural Survey 1997 Aprdpdc_v1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

DISTYPE (distype)

File: Rural Survey 1997 Atransp_v1

Overview

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

Valid cases: 0
 Invalid: 0

DISRELIE (disrelie)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

DISAMTRE (disamtre)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-4800

Valid cases: 0
 Invalid: 0

SUBSTYPE (subtype)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

SUBSRECV (subsrecv)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

SUBSAMTR (subsamtr)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 150-8000

Valid cases: 0
 Invalid: 0

DISYRREC (disyrrec)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1993-1996

Valid cases: 0
 Invalid: 0

SUBSYRRE (subsyrre)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1991-1996

Valid cases: 0
 Invalid: 0

APPLLOAN (applloan)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

RECVLOAN (recvloan)

File: Rural Survey 1997 Atransp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 25320436001-93190122005

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 142.479568481445-645.407531738281

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

LOANTYPE (loantype)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

LOANYR (loanyr)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1984-1996

Valid cases: 0
 Invalid: 0

LOANAMT (loanamt)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 120-70000

Valid cases: 0
 Invalid: 0

INTEREST (interest)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-35000

Valid cases: 0
 Invalid: 0

AMTOUT (amtout)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-35000

Valid cases: 0
 Invalid: 0

LOANPURP (loanpurp)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

OLOANTYP (oloantyp)

File: Rural Survey 1997 Disloanr_v1

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 0
 Invalid: 0

LOAN (loan)

File: Rural Survey 1997 Disloanr_v1

Overview

LOAN (loan)

File: Rural Survey 1997 Disloanr_v1

Type: Discrete
Format: character
Width: 3

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

PERSONNR (personnr)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

GENDER (gender)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

PERSWGT (perswgt)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 31.0192070007324-1623.62414550781

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

OCCCODE (occcode)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 810-9390

Valid cases: 0
 Invalid: 0

FRMRSN (frmrsn)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

OTHRSN (othrsn)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

FARMER (farmer)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

AGRITRAI (agritrai)

File: Rural Survey 1997 Final_b_v1

AGRITRAI (agritrai)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

AFRMTRAI (afrmtrai)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

FRMMNGTR (frmmngtr)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

PREVFRM (prevfrm)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

FLDCROPS (fldcrops)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 9.99999974737875e-05-335

Valid cases: 0
 Invalid: 0

VEGTBLS (vegthls)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1.49999996210681e-05-25

Valid cases: 0
 Invalid: 0

FRTTREES (frttrees)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 4.99999987368938e-06-25

Valid cases: 0
 Invalid: 0

OTHUSES (othuses)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000150000007124618-6

Valid cases: 0
 Invalid: 0

OTHDESC (othdesc)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 0
 Invalid: 0

NOTUSED (notused)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0020000000949949-1032

Valid cases: 0
 Invalid: 0

MORECROP (morecrop)

File: Rural Survey 1997 Final_b_v1

MORECROP (morecrop)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

LNDAFFEC (lndaffec)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000199999994947575-125

Valid cases: 0
 Invalid: 0

FAILRSN (failrsn)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

FAILORSN (failorsn)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

MNYSPEND (mnyspend)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 0
 Invalid: 0

GRAZELND (grazelnd)

File: Rural Survey 1997 Final_b_v1

GRAZELND (grazelnd)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

OWNCOMLN (owncomln)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

LNDSize (lndsize)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 0
 Invalid: 0

BLDINGS (bldings)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

OPNKRAAL (opnkraal)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

MTHDCTRL (mthdctrl)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

OTHMTHD (othmthd)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 0
 Invalid: 0

DIPFCTIE (dipfctie)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

CNTCNTR (cntcntr)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

BRNDCNTR (brndcntr)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

NRCHICKS (nrchicks)

File: Rural Survey 1997 Final_b_v1

NRCHICKS (nrchicks)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 0
 Invalid: 0

MNY9 (mny9)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6700

Valid cases: 0
 Invalid: 0

CHICK (chick)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

CHSOLD (chsold)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

LIVESTK (livestk)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

MNYS9 (mnys9)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4800

Valid cases: 0
 Invalid: 0

ANIMPR (animpr)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

GROWPR (growpr)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

OTHANIMP (othanimp)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

LBIOHECT (lbiohect)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1032

Valid cases: 0
 Invalid: 0

GROWPRF (growprf)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

METHCODE (methcode)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

MWATERSR (mwatersr)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

OFTENDRY (oftendry)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

IRRIGATI (irrigati)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

WATERSRC (watersrc)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

TIMETAKE (timetake)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-120

Valid cases: 0
 Invalid: 0

WATER15 (water15)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

ATRANS (atrans)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

TLSUSED (tlsused)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

PLGHSRVC (plghsrvvc)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20460

Valid cases: 0
 Invalid: 0

TOOLS20 (tools20)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

IMPL21 (impl21)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

CRFAIL (crfail)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

SELLLIVE (selllive)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

FRMPRSL (frmprsl)

File: Rural Survey 1997 Final_b_v1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

DISTCODE (distcode)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 242-931

Valid cases: 0
 Invalid: 0

EACODE (eacode)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-6658

Valid cases: 0
 Invalid: 0

VISITPNT (visitpnt)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

GEOLOC (geoloc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

DWELLOCC (dwellocc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

DWELLTYP (dwelltyp)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

ODWELLTY (odwellty)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

NRROOMS (nrrooms)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 0
 Invalid: 0

ELEC (elec)

File: Rural Survey 1997 Final_h_v1

ELEC (elec)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

PWACCESS (pwaccess)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

PWNEARST (pwnearst)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

TOILET (toilet)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

OTHTOILE (othtoile)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

STPCODE (stpcode)

File: Rural Survey 1997 Final_h_v1

STPCODE (stpcode)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

RSNCODE (rsncode)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

YRMOVED (yrmoved)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1900-1997

Valid cases: 0
 Invalid: 0

MOVE1913 (move1913)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

RECLAIM (reclaim)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

HOWACCES (howacces)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

OTHACCES (othacces)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

PERMISSI (permissi)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

TTLEDEED (ttledeed)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

MRKTVALU (mrktvalu)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 25-1000000

Valid cases: 0
 Invalid: 0

PRIMINC (priminc)

File: Rural Survey 1997 Final_h_v1

PRIMINC (priminc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

SECINC (secinc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

THIRDINC (thirdinc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

OTHINC (othinc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

PREVINC (previnc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

TOTPERS (totpers)

File: Rural Survey 1997 Final_h_v1

TOTPERS (totpers)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 0
 Invalid: 0

HHMA (hhma)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 0
 Invalid: 0

HHFA (hhfa)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

HHMC (hhmc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

HHFC (hhfc)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Final_h_v1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 47.6046600341797-1348.33239746094

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Final_m_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378004-93190358009

Valid cases: 0
 Invalid: 0

MGRANTNR (mgrantnr)

File: Rural Survey 1997 Final_m_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

CTRYCODE (ctrycode)

File: Rural Survey 1997 Final_m_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-10

Valid cases: 0
 Invalid: 0

DISTCODE (distcode)

File: Rural Survey 1997 Final_m_v1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 103-999

Valid cases: 0
 Invalid: 0

OCCCODE (occcode)

File: Rural Survey 1997 Final_m_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 810-9390

Valid cases: 0
 Invalid: 0

GENDER (gender)

File: Rural Survey 1997 Final_m_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

PROV (prov)

File: Rural Survey 1997 Final_m_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Final_m_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

PERSONNR (personnr)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 0
 Invalid: 0

SCHCODE (schcode)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 0
 Invalid: 0

PSECODE (psecode)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

OCCCODE (occcode)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 810-9390

Valid cases: 0
 Invalid: 0

GENDER (gender)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

POPGRP (popgrp)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

AGE (age)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-113

Valid cases: 0
 Invalid: 0

RELATEHD (relatehd)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

STUDY (study)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

FRMLWRK (frmlwrk)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

INFRMLWR (infrmlwr)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

FRMWRK (frmwrk)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

ANYFRMWR (anyfrmwr)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

EMPTYTYPE (emptytype)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

NOWORK (nowork)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

PRESPOND (prespond)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

VISP (visp)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

DISTR1 (distr1)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 242-931

Valid cases: 0
 Invalid: 0

EA1 (ea1)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-6658

Valid cases: 0
 Invalid: 0

AGEGRP (agegrp)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 0
 Invalid: 0

PERSWGT (perswgt)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 31.0192070007324-1673.8515625

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

GEOLOC (geoloc)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

EDUC (educ)

File: Rural Survey 1997 Final_p_v1

EDUC (educ)

File: Rural Survey 1997 Final_p_v1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Frmadinf_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

SRCTYPE (srctype)

File: Rural Survey 1997 Frmadinf_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

USESRCOF (usesrcof)

File: Rural Survey 1997 Frmadinf_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

SRCOTH (srcoth)

File: Rural Survey 1997 Frmadinf_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Frmadinf_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Frmadinf_v1

PROVCODE (provcode)

File: Rural Survey 1997 Frmadinf_v1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

MOSTNEED (mostneed)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

LEASTNEE (leastnee)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

AEOOFTEN (aeooften)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

AEOTYPE (aeotype)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

AEOOTH (aeooth)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

AEOHLP (aeohlp)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

OOOFTEN (oooften)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

OOTYPE (ootype)

File: Rural Survey 1997 Frmadvi_v1

OOTYPE (ootype)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

OOTH (ooth)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 0
 Invalid: 0

OOHLP (oohlp)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

HLPFRM (hlpfrm)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

AMTRECVC (amtrecvc)

File: Rural Survey 1997 Frmadvi_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Frmempl_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Frmempl_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Frmempl_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

EMPLTYPE (empltype)

File: Rural Survey 1997 Frmempl_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

MANR (manr)

File: Rural Survey 1997 Frmempl_v1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 0
 Invalid: 0

FANR (fanr)

File: Rural Survey 1997 Frmempl_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 0
 Invalid: 0

MCNR (mcnr)

File: Rural Survey 1997 Frmempl_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

FCNR (fcnr)

File: Rural Survey 1997 Frmempl_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Frmprdsl_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378005-93190358008

Valid cases: 0
 Invalid: 0

TYPEPRDS (typeprds)

File: Rural Survey 1997 Frmprdsl_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-34

Valid cases: 0
 Invalid: 0

QUANSLD (quansld)

File: Rural Survey 1997 Frmprdsl_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 0
 Invalid: 0

MEASURE (measure)

File: Rural Survey 1997 Frmprdsl_v1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-500000

Valid cases: 0
 Invalid: 0

MNYRECV (mnyrecv)

File: Rural Survey 1997 Frmprdsl_v1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500400

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Frmprdsl_v1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 0
Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Frmprdsl_v1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 70.3038024902344-1113.20874023438

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

PRDTYPE (prdtype)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-34

Valid cases: 0
 Invalid: 0

QUANGROW (quangrow)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1400

Valid cases: 0
 Invalid: 0

MEASURE (measure)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-40000

Valid cases: 0
 Invalid: 0

QUANKG (quankg)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-70000

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

GROWPR (growpr)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

OTHPDUCE (othpduce)

File: Rural Survey 1997 Growfrmp_v1

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Heplpaid_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Heplpaid_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Heplpaid_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

TOTWAGES (totwages)

File: Rural Survey 1997 Heplpaid_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15704

Valid cases: 0
 Invalid: 0

TOTFOOD (totfood)

File: Rural Survey 1997 Heplpaid_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 0
 Invalid: 0

RECVHLP (recvhlp)

File: Rural Survey 1997 Heplpaid_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

AMTPAID (amtpaid)

File: Rural Survey 1997 Heplpaid_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 0
 Invalid: 0

EMPLTYPE (empltype)

File: Rural Survey 1997 Heplpaid_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

IMPLTYPE (impltype)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

IMPLOTH (imploth)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 0
 Invalid: 0

OBHIMPL (obhimpl)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

YRBOUGHT (yrbought)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1900-1997

Valid cases: 0
 Invalid: 0

CSTIMPL (cstimpl)

File: Rural Survey 1997 Implemen_v1

CSTIMPL (cstimpl)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-96000

Valid cases: 0
 Invalid: 0

CSTRENT (cstrent)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2-20460

Valid cases: 0
 Invalid: 0

IMPL21 (impl21)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Implemen_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Loans_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24320284009-93190358005

Valid cases: 0
 Invalid: 0

CSTTYPE (csttype)

File: Rural Survey 1997 Loans_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

AMTCST (amtcsst)

File: Rural Survey 1997 Loans_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-25000

Valid cases: 0
 Invalid: 0

OTHCSST (othcsst)

File: Rural Survey 1997 Loans_v1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

ITEM25 (item25)

File: Rural Survey 1997 Loans_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Loans_v1

PROVCODE (provcode)

File: Rural Survey 1997 Loans_v1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 0
Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Loans_v1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 86.7284469604492-1320.548828125

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Loans_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358010

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Loans_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 47.6046600341797-1348.33239746094

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Loans_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

EXPDRECS (expdrecs)

File: Rural Survey 1997 Loans_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

KEEPRECS (keeprecs)

File: Rural Survey 1997 Loans_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

OTHRECS (othrecs)

File: Rural Survey 1997 Loans_v1

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 0
Invalid: 0

BLDCST (bldcst)

File: Rural Survey 1997 Loans_v1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-26000

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Ls_own_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220378001-93190358009

Valid cases: 0
 Invalid: 0

LSCODE (lscod)

File: Rural Survey 1997 Ls_own_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

NRLS (nrls)

File: Rural Survey 1997 Ls_own_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

VETCST (vetcst)

File: Rural Survey 1997 Ls_own_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1800

Valid cases: 0
 Invalid: 0

MEDCST (medcst)

File: Rural Survey 1997 Ls_own_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11000

Valid cases: 0
 Invalid: 0

FEEDCST (feedcst)

File: Rural Survey 1997 Ls_own_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Ls_own_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Ls_own_v1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 60.6640510559082-1348.33239746094

Valid cases: 0
 Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Ls_sold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24220444001-93190358009

Valid cases: 0
 Invalid: 0

LSCODE (lscod)

File: Rural Survey 1997 Ls_sold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

QUAN8 (quan8)

File: Rural Survey 1997 Ls_sold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 0
 Invalid: 0

MNY8 (mny8)

File: Rural Survey 1997 Ls_sold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-24000

Valid cases: 0
 Invalid: 0

SLAUGHTE (slaughte)

File: Rural Survey 1997 Ls_sold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Ls_sold_v1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 0
Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Ls_sold_v1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 60.6640510559082-1348.33239746094

Valid cases: 0
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Oth_aprd_v1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 24320234004-82480103008

Valid cases: 0
 Invalid: 0

APCODE (apcode)

File: Rural Survey 1997 Oth_aprd_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

QUANSLD (quansld)

File: Rural Survey 1997 Oth_aprd_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 0
 Invalid: 0

MNYRECV (mnyrecv)

File: Rural Survey 1997 Oth_aprd_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2400

Valid cases: 0
 Invalid: 0

PROVCODE (provcode)

File: Rural Survey 1997 Oth_aprd_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 0
 Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Oth_aprd_v1

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 70.3038024902344-948.336059570312

Valid cases: 0

Invalid: 0

OTHANIMP (othanimp)

File: Rural Survey 1997 Oth_aprd_v1

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Related Materials

Reports

Rural Survey 1997

Title Rural Survey 1997
Author(s) Statistics South Africa
Date 1999-06-01
Country South Africa
Language English
Filename Rural Survey 1997 Release.pdf

Technical documents

Code Book for the Rural Survey 1997

Title Code Book for the Rural Survey 1997
Author(s) Statistics South Africa
Date 1999-03-12
Country South Africa
Language English
Filename Rural Survey 1997 Codebook.pdf

Rural Survey 1997: Metadata

Title Rural Survey 1997: Metadata
Author(s) Statistics South Africa
Date 1999-03-12
Country South Africa
Language English
Filename Rural Survey 1997 Metadata.pdf
