

South Africa - Rural Survey 1997

Statistics South Africa

Report generated on: July 14, 2014

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Overview

Identification

ID NUMBER

zaf-statssa-rs-1997-v1.1

Version

VERSION DESCRIPTION

v1.1: Edited, anonymised dataset for licensed distribution

PRODUCTION DATE

1999

NOTES

Version 1.1 is the data received from Statistics South Africa, with variable and value labels added by DataFirst

Overview

ABSTRACT

The 1997 rural survey was designed to determine to what extent rural households in the former homelands had access to land and to income-generating activities. In addition the survey sought to obtain data on actual farming activities. The survey was the first of its kind undertaken by Statistics South Africa.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Units of analysis in the survey were households and individuals

Scope

NOTES

The survey collected data on access to land, subsistence farming, sources of income, assistance and employment creation. Data was also collected on the relationship between income generation and the size of land, reasons for farming, as well as farm workers, paid and unpaid, unpaid family members working on farms, and workers paid in kind.

Coverage

GEOGRAPHIC COVERAGE

The survey had national coverage but only of the former "homeland" areas

GEOGRAPHIC UNIT

The lowest level of geographic aggregation covered by the data is magisterial district

UNIVERSE

The survey covered households in the former "homelands" of South Africa

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Statistics South Africa	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	Metadata producer

DATE OF METADATA PRODUCTION

2014-07-14

DDI DOCUMENT VERSION

Version 2

DDI DOCUMENT ID

ddi-zaf-datafirst-rs-1997-v2

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 6 000 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
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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_v1.1

Content

Cases 4712

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V270	uqnr	UQNR	contin	numeric	
V271	inptype	INPTTYPE	discrete	numeric	
V272	mainsupp	MAINSUPP	discrete	numeric	
V273	quanobtn	QUANOBTN	contin	numeric	
V274	inptcst	INPTCST	contin	numeric	
V275	provcode	PROVCODE	discrete	numeric	
V276	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Aprdpdc_v1.1

Content
 Cases 1615
 Variable(s) 8
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V277	quanpduc	QUANPDUC	contin	numeric	
V278	uqnr	UQNR	contin	numeric	
V279	provcode	PROVCODE	discrete	numeric	
V280	hhwgt	HHWGT	contin	numeric	
V281	appcode	APPCODE	discrete	numeric	
V282	quansld	QUANSLD	contin	numeric	
V283	mnyrecv	MNYRECV	contin	numeric	
V284	prsold	PRSOLD	discrete	character	

Rural Survey 1997 Atransp_v1.1

Content
 Cases 3778
 Variable(s) 13
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V285	uqnr	UQNR	contin	numeric	
V286	hhwgt	HHWGT	contin	numeric	
V287	provcode	PROVCODE	discrete	numeric	
V288	distype	DISTYPE	discrete	numeric	
V289	disrelie	DISRELIE	discrete	numeric	
V290	disamtre	DISAMTRE	contin	numeric	
V291	substype	SUBSTYPE	discrete	numeric	
V292	subsrecv	SUBSRECV	discrete	numeric	
V293	subsamtr	SUBSAMTR	contin	numeric	
V294	disyrrec	DISYRREC	discrete	numeric	
V295	subsyrrre	SUBSYRRE	discrete	numeric	
V296	applloan	APPLLOAN	discrete	numeric	
V297	recvloan	RECVLOAN	discrete	numeric	

Rural Survey 1997 Disloanr_v1.1

Content
 Cases 19
 Variable(s) 11
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V298	uqnr	UQNR	contin	numeric	
V299	hhwgt	HHWGT	contin	numeric	
V300	provcode	PROVCODE	discrete	numeric	
V301	loantype	LOANTYPE	discrete	numeric	
V302	loanyr	LOANYR	discrete	numeric	
V303	loanamt	LOANAMT	contin	numeric	
V304	interest	INTEREST	contin	numeric	
V305	amtout	AMTOUT	contin	numeric	
V306	loanpurp	LOANPURP	discrete	character	
V307	oloantyp	OLOANTYP	discrete	character	
V308	loan	LOAN	discrete	character	

Rural Survey 1997 Final_b_v1.1

Content	
Cases	3778
Variable(s)	61
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V309	uqnr	UQNR	contin	numeric	
V310	personnr	PERSONNR	discrete	numeric	
V311	gender	GENDER	discrete	numeric	
V312	perswgt	PERSWGT	contin	numeric	
V313	hhwgt	HHWGT	contin	numeric	
V314	provcode	PROVCODE	discrete	numeric	
V315	occcode	OCCCODE	contin	numeric	
V316	frmrsn	FRMRSN	discrete	numeric	
V317	othrsn	OTHRSN	discrete	character	
V318	farmer	FARMER	discrete	numeric	
V319	agritrai	AGRITRAI	discrete	numeric	
V320	afrmtrai	AFRMTRAI	discrete	numeric	
V321	frmmngtr	FRMMNGTR	discrete	numeric	
V322	prevfrm	PREVFRM	discrete	numeric	
V323	fldcrops	FLDCROPS	contin	numeric	
V324	vegtbbs	VEGTBLS	contin	numeric	
V325	frrtrees	FRTTREES	contin	numeric	
V326	othuses	OTHUSES	contin	numeric	
V327	othdesc	OTHDESC	discrete	character	
V328	notused	NOTUSED	contin	numeric	
V329	morecrop	MORECROP	discrete	numeric	
V330	lndaffec	LNDAFFEC	contin	numeric	
V331	failrsn	FAILRSN	discrete	numeric	
V332	failorsn	FAILORSN	discrete	character	
V333	mnyspend	MNYSPEND	contin	numeric	
V334	grazelnd	GRAZELND	discrete	numeric	
V335	owncomln	OWNCOMLN	discrete	numeric	
V336	lndsize	LNDSIZE	contin	numeric	

ID	Name	Label	Type	Format	Question
V337	bldings	BLDINGS	discrete	numeric	
V338	opnkraal	OPNKRAAL	discrete	numeric	
V339	mthdctrl	MTHDCTRL	discrete	numeric	
V340	othmthd	OTHMTHD	discrete	character	
V341	dipfctie	DIPFCTIE	discrete	numeric	
V342	cntcntr	CNTCNTR	discrete	numeric	
V343	brndcntr	BRNDCNTR	discrete	numeric	
V344	nrchicks	NRCHICKS	contin	numeric	
V345	mny9	MNY9	contin	numeric	
V346	chick	CHICK	discrete	numeric	
V347	chsold	CHSOLD	discrete	numeric	
V348	livestk	LIVESTK	discrete	numeric	
V349	mnys9	MNYS9	contin	numeric	
V350	animpr	ANIMPR	discrete	numeric	
V351	growpr	GROWPR	discrete	numeric	
V352	othanimp	OTHANIMP	discrete	numeric	
V353	lbiohct	LBIOHCT	contin	numeric	
V354	growprf	GROWPRF	discrete	numeric	
V355	methcode	METHCODE	discrete	numeric	
V356	mwatersr	MWATERSR	discrete	numeric	
V357	oftendry	OFTENDRY	discrete	numeric	
V358	irrigati	IRRIGATI	discrete	numeric	
V359	watersrc	WATERSRC	discrete	numeric	
V360	timetake	TIMETAKE	contin	numeric	
V361	water15	WATER15	discrete	numeric	
V362	atrans	ATRANS	discrete	numeric	
V363	tlsused	TLSUSED	discrete	numeric	
V364	plghsrvc	PLGHSRVC	contin	numeric	
V365	tools20	TOOLS20	discrete	numeric	
V366	impl21	IMPL21	discrete	numeric	
V367	crfail	CRFAIL	discrete	numeric	
V368	selllive	SELLLIVE	discrete	numeric	
V369	frmprsl	FRMPRSL	discrete	numeric	

Rural Survey 1997 Final_h_v1.1

Content
 Cases 5767
 Variable(s) 36
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V370	uqnr	UQNR	contin	numeric	
V371	provcode	PROVCODE	discrete	numeric	
V372	distcode	DISTCODE	contin	numeric	
V373	eacode	EACODE	contin	numeric	
V374	visitpnt	VISITPNT	discrete	numeric	
V375	geoloc	GEOLOC	discrete	numeric	
V376	dwellocc	DWELLOCC	discrete	numeric	
V377	dwelotyp	DWELLTYP	discrete	numeric	
V378	odwellty	ODWELLTY	discrete	character	
V379	nrrooms	NRROOMS	contin	numeric	
V380	elec	ELEC	discrete	numeric	
V381	pwaccess	PWACCESS	discrete	numeric	
V382	pwnearst	PWNEARST	discrete	numeric	
V383	toilet	TOILET	discrete	numeric	
V384	othtoile	OTHTOILE	discrete	character	
V385	stpcode	STPCODE	discrete	numeric	
V386	rsncode	RSNCODE	discrete	numeric	
V387	yrmoved	YRMOVED	contin	numeric	
V388	move1913	MOVE1913	discrete	numeric	
V389	reclaim	RECLAIM	discrete	numeric	
V390	howacces	HOWACCES	discrete	numeric	
V391	othacces	OTHACCES	discrete	character	
V392	permissi	PERMISSI	discrete	numeric	
V393	ttledeed	TTLEDEED	discrete	numeric	
V394	mrktvalu	MRKTVALU	contin	numeric	
V395	priminc	PRIMINC	discrete	numeric	
V396	secinc	SECINC	discrete	numeric	
V397	thirdinc	THIRDINC	discrete	numeric	

ID	Name	Label	Type	Format	Question
V398	othinc	OTHINC	discrete	character	
V399	previnc	PREVINC	discrete	numeric	
V400	totpers	TOTPERS	contin	numeric	
V401	hhma	HHMA	discrete	numeric	
V402	hhfa	HHFA	discrete	numeric	
V403	hhmc	HHMC	discrete	numeric	
V404	hhfc	HHFC	discrete	numeric	
V405	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Final_m_v1.1

Content
 Cases 4336
 Variable(s) 8
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V406	uqnr	UQNR	contin	numeric	
V407	mgrantnr	MGRANTNR	discrete	numeric	
V408	ctrycode	CTRYCODE	discrete	numeric	
V409	distcode	DISTCODE	contin	numeric	
V410	occcode	OCCCODE	contin	numeric	
V411	gender	GENDER	discrete	numeric	
V412	prov	PROV	discrete	numeric	
V413	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Final_p_v1.1

Content
 Cases 33035
 Variable(s) 26
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V414	uqnr	UQNR	contin	numeric	
V415	personnr	PERSONNR	contin	numeric	
V416	schcode	SCHCODE	discrete	numeric	
V417	psecode	PSECODE	discrete	numeric	
V418	occcode	OCCCODE	contin	numeric	
V419	gender	GENDER	discrete	numeric	
V420	popgrp	POPGRP	discrete	numeric	
V421	age	AGE	contin	numeric	
V422	relatehd	RELATEHD	discrete	numeric	
V423	study	STUDY	discrete	numeric	
V424	frmlwrk	FRMLWRK	discrete	numeric	
V425	infrmlwr	INFRMLWR	discrete	numeric	
V426	frmwrk	FRMWRK	discrete	numeric	
V427	anyfrmwr	ANYFRMWR	discrete	numeric	
V428	emptytype	EMPTYTYPE	discrete	numeric	
V429	nowork	NOWORK	discrete	numeric	
V430	prespond	PRESPOND	discrete	numeric	
V431	visp	VISP	discrete	numeric	
V432	distr1	DISTR1	contin	numeric	
V433	ea1	EA1	contin	numeric	
V434	agegrp	AGEGRP	discrete	character	
V435	perswgt	PERSWGT	contin	numeric	
V436	hhwgt	HHWGT	contin	numeric	
V437	provcode	PROVCODE	discrete	numeric	
V438	geoloc	GEOLOC	discrete	numeric	
V439	educ	EDUC	discrete	numeric	

Rural Survey 1997 Frmadinf_v1.1

Content
 Cases 25438
 Variable(s) 6
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V440	uqnr	UQNR	contin	numeric	
V441	srctype	SRCTYPE	discrete	numeric	
V442	usesrcof	USESRCOF	discrete	numeric	
V443	srcoth	SRCOTH	discrete	character	
V444	hhwgt	HHWGT	contin	numeric	
V445	provcode	PROVCODE	discrete	numeric	

Rural Survey 1997 Frmadvi_v1.1

Content
 Cases 3778
 Variable(s) 15
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V446	uqnr	UQNR	contin	numeric	
V447	hhwgt	HHWGT	contin	numeric	
V448	provcode	PROVCODE	discrete	numeric	
V449	mostneed	MOSTNEED	discrete	numeric	
V450	leastnee	LEASTNEE	discrete	numeric	
V451	aeooften	AEOOFTEN	discrete	numeric	
V452	aeotype	AEOTYPE	discrete	numeric	
V453	aeooth	AEOOTH	discrete	character	
V454	aeohlp	AEOHLP	discrete	numeric	
V455	oooften	OOOFTEN	discrete	numeric	
V456	ootype	OOTYPE	discrete	numeric	
V457	ooth	OOTH	discrete	character	
V458	oohlp	OOHLP	discrete	numeric	
V459	hlpfrm	HLPFRM	discrete	numeric	
V460	amtrecv	AMTREC	contin	numeric	

Rural Survey 1997 Frmempl_v1.1

Content

Cases 2556

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V461	uqnr	UQNR	contin	numeric	
V462	hhwgt	HHWGT	contin	numeric	
V463	provcode	PROVCODE	discrete	numeric	
V464	emplytype	EMPLTYPE	discrete	numeric	
V465	manr	MANR	contin	numeric	
V466	fanr	FANR	discrete	numeric	
V467	mcnr	MCNR	discrete	numeric	
V468	fcnr	FCNR	discrete	numeric	

Rural Survey 1997 Frmprds1_v1.1

Content

Cases 591

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V469	uqnr	UQNR	contin	numeric	
V470	typeprds	TYPEPRDS	discrete	numeric	
V471	quansld	QUANSLD	contin	numeric	
V472	measure	MEASURE	contin	numeric	
V473	mnyrecv	MNYRECV	contin	numeric	
V474	provcode	PROVCODE	discrete	numeric	
V475	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Growfrmp_v1.1

Content
 Cases 4699
 Variable(s) 9
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V476	uqnr	UQNR	contin	numeric	
V477	prdtype	PRDTYPE	discrete	numeric	
V478	quangrow	QUANGROW	contin	numeric	
V479	measure	MEASURE	contin	numeric	
V480	quankg	QUANKG	contin	numeric	
V481	provcode	PROVCODE	discrete	numeric	
V482	hhwgt	HHWGT	contin	numeric	
V483	growpr	GROWPR	discrete	numeric	
V484	othpduce	OTHPDUCE	discrete	character	

Rural Survey 1997 HepIpaid_v1.1

Content
 Cases 3778
 Variable(s) 8
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V485	uqnr	UQNR	contin	numeric	
V486	hhwgt	HHWGT	contin	numeric	
V487	provcode	PROVCODE	discrete	numeric	
V488	totwages	TOTWAGES	contin	numeric	
V489	totfood	TOTFOOD	contin	numeric	
V490	recvhlp	RECVHLP	discrete	numeric	
V491	amtpaid	AMTPAID	contin	numeric	
V492	emplytype	EMPLTYPE	discrete	numeric	

Rural Survey 1997 Implemen_v1.1

Content
 Cases 4461
 Variable(s) 10
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V493	uqnr	UQNR	contin	numeric	
V494	impltype	IMPLTYPE	discrete	numeric	
V495	imploth	IMPLOTH	discrete	character	
V496	obhimpl	OBHIMPL	discrete	numeric	
V497	yrbought	YRBOUGHT	contin	numeric	
V498	cstimpl	CSTIMPL	contin	numeric	
V499	cstrent	CSTRENT	contin	numeric	
V500	impl21	IMPL21	discrete	character	
V501	provcode	PROVCODE	discrete	numeric	
V502	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Loancs_v1.1

Content

Cases 1824

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V503	uqnr	UQNR	contin	numeric	
V504	csttype	CSTTYPE	discrete	numeric	
V505	amtctst	AMTCST	contin	numeric	
V506	othcst	OTHCST	discrete	character	
V507	item25	ITEM25	discrete	numeric	
V508	provcode	PROVCODE	discrete	numeric	
V509	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Loans_v1.1

Content
 Cases 3778
 Variable(s) 7
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V510	uqnr	UQNR	contin	numeric	
V511	hhwgt	HHWGT	contin	numeric	
V512	provcode	PROVCODE	discrete	numeric	
V513	expdrecs	EXPDRECS	discrete	numeric	
V514	keeprecs	KEEPRECS	discrete	numeric	
V515	othrecs	OTHRECS	discrete	character	
V516	bldcst	BLDCST	contin	numeric	

Rural Survey 1997 Ls_own_v1.1

Content
 Cases 4240
 Variable(s) 8
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V517	uqnr	UQNR	contin	numeric	
V518	lscode	LSCODE	discrete	numeric	
V519	nrls	NRLS	contin	numeric	
V520	vetcst	VETCST	contin	numeric	
V521	medcst	MEDCST	contin	numeric	
V522	feedcst	FEEDCST	contin	numeric	
V523	provcode	PROVCODE	discrete	numeric	
V524	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Ls_sold_v1.1

Content

Cases 538

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V525	uqnr	UQNR	contin	numeric	
V526	lscode	LSCODE	discrete	numeric	
V527	quan8	QUAN8	contin	numeric	
V528	mny8	MNY8	contin	numeric	
V529	slaughte	SLAUGHTE	contin	numeric	
V530	provcode	PROVCODE	discrete	numeric	
V531	hhwgt	HHWGT	contin	numeric	

Rural Survey 1997 Oth_aprd_v1.1

Content

Cases 137

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V532	uqnr	UQNR	contin	numeric	
V533	apcode	APCODE	discrete	numeric	
V534	quansld	QUANSLD	contin	numeric	
V535	mnyrecv	MNYRECV	contin	numeric	
V536	provcode	PROVCODE	discrete	numeric	
V537	hhwgt	HHWGT	contin	numeric	
V538	othanimp	OTHANIMP	discrete	numeric	

UQNR (uqnr)

File: Rural Survey 1997 Agric_inp_v1.1

Overview

Type: Continuous	Valid cases: 4712
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 52058112008.4
	Standard deviation: 24739431824.8

INPTTYPE (inptype)

File: Rural Survey 1997 Agric_inp_v1.1

Overview

Type: Discrete	Valid cases: 4712
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

MAINSUPP (mainsupp)

File: Rural Survey 1997 Agric_inp_v1.1

Overview

Type: Discrete	Valid cases: 4665
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 1-6	

QUANOBTN (quanobtn)

File: Rural Survey 1997 Agric_inp_v1.1

Overview

Type: Continuous	Valid cases: 4311
Format: numeric	Invalid: 401
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-2000	Mean: 58
	Standard deviation: 135.6

INPTCST (inptcst)

File: Rural Survey 1997 Agric_inp_v1.1

Overview

Type: Continuous	Valid cases: 4708
Format: numeric	Invalid: 4
Width: 5	Minimum: 0
Decimals: 0	Maximum: 19050
Range: 0-19050	Mean: 74.2
	Standard deviation: 373.5

PROVCODE (provcode)

File: Rural Survey 1997 Agric_inp_v1.1

Overview

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

Valid cases: 4712
Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Agric_inp_v1.1

Overview

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

Valid cases: 4712
Invalid: 0
Minimum: 47.6
Maximum: 1348.3
Mean: 446.1
Standard deviation: 237.9

QUANPDUC (quanpduc)

File: Rural Survey 1997 Aprdpdc_v1.1

Overview

Type: Continuous	Valid cases: 1554
Format: numeric	Invalid: 61
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13500
Range: 0-13500	Mean: 95.1
	Standard deviation: 471.1

UQNR (uqnr)

File: Rural Survey 1997 Aprdpdc_v1.1

Overview

Type: Continuous	Valid cases: 1615
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378002
Decimals: 0	Maximum: 93190358002
Range: 24220378002-93190358002	Mean: 49301461264.2
	Standard deviation: 22483291436.7

PROVCODE (provcode)

File: Rural Survey 1997 Aprdpdc_v1.1

Overview

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 2-9	

HHWGT (hhwgt)

File: Rural Survey 1997 Aprdpdc_v1.1

Overview

Type: Continuous	Valid cases: 1614
Format: numeric	Invalid: 1
Width: 16	Minimum: 60.7
Decimals: 0	Maximum: 1348.3
Range: 60.6640510559082-1348.33239746094	Mean: 414.1
	Standard deviation: 234.9

APPCODE (appcode)

File: Rural Survey 1997 Aprdpdc_v1.1

Overview

Type: Discrete	Valid cases: 1615
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

QUANSLD (quansld)

File: Rural Survey 1997 Aprdpdc_v1.1

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1562
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3500
Range: 1-3500	Mean: 456.8
	Standard deviation: 811.5

MNYRECV (mnyrecv)

File: Rural Survey 1997 Aprdpdc_v1.1

Overview

Type: Continuous	Valid cases: 52
Format: numeric	Invalid: 1563
Width: 4	Minimum: 3
Decimals: 0	Maximum: 5900
Range: 3-5900	Mean: 880.4
	Standard deviation: 1517.8

PRSOLD (prsold)

File: Rural Survey 1997 Aprdpdc_v1.1

Overview

Type: Discrete	Valid cases: 1615
Format: character	Invalid: 0
Width: 3	

UQNR (uqnr)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 57449602512.9
	Standard deviation: 24879924571.9

HHWGT (hhwgt)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 437.9
	Standard deviation: 241.3

PROVCODE (provcode)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

DISTYPE (distype)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 3755
Width: 1	
Decimals: 0	
Range: 1-1	

DISRELIE (disrelie)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 3756
Width: 1	
Decimals: 0	
Range: 1-2	

DISAMTRE (disamtre)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 3760
Width: 4	Minimum: 10
Decimals: 0	Maximum: 4800
Range: 10-4800	Mean: 653.3
	Standard deviation: 1071.8

SUBSTYPE (subtype)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 3766
Width: 1	
Decimals: 0	
Range: 1-2	

SUBSRECV (subsrecv)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 3766
Width: 1	
Decimals: 0	
Range: 1-2	

SUBSAMTR (subsamtr)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 3767
Width: 4	Minimum: 150
Decimals: 0	Maximum: 8000
Range: 150-8000	Mean: 1522.7
	Standard deviation: 2579.5

DISYRREC (disyrrec)

File: Rural Survey 1997 Atransp_v1.1

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 3762
Width: 4	
Decimals: 0	
Range: 1993-1996	

SUBSYRRE (subsyrrre)

File: Rural Survey 1997 Atransp_v1.1

Overview

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

Valid cases: 8
Invalid: 3770

APPLLOAN (applloan)

File: Rural Survey 1997 Atransp_v1.1

Overview

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

Valid cases: 34
Invalid: 3744

RECVLOAN (recvloan)

File: Rural Survey 1997 Atransp_v1.1

Overview

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

Valid cases: 34
Invalid: 3744

UQNR (uqnr)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 11	Minimum: 25320436001
Decimals: 0	Maximum: 93190122005
Range: 25320436001-93190122005	Mean: 66611316373.4
	Standard deviation: 22342022100.4

HHWGT (hhwgt)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 16	Minimum: 142.5
Decimals: 0	Maximum: 645.4
Range: 142.479568481445-645.407531738281	Mean: 356.3
	Standard deviation: 142.2

PROVCODE (provcode)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

LOANTYPE (loantype)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

LOANYR (loanyr)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1984-1996	

LOANAMT (loanamt)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 5	Minimum: 120
Decimals: 0	Maximum: 70000
Range: 120-70000	Mean: 12931.1
	Standard deviation: 17719.2

INTEREST (interest)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 4
Width: 5	Minimum: 0
Decimals: 0	Maximum: 35000
Range: 0-35000	Mean: 7588.5
	Standard deviation: 11233.2

AMTOUT (amtout)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 2
Width: 5	Minimum: 0
Decimals: 0	Maximum: 35000
Range: 0-35000	Mean: 8279
	Standard deviation: 11528.8

LOANPURP (loanpurp)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Discrete	Valid cases: 17
Format: character	Invalid: 0
Width: 20	

OLOANTYP (oloantyp)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Discrete	Valid cases: 18
Format: character	Invalid: 0
Width: 5	

LOAN (loan)

File: Rural Survey 1997 Disloanr_v1.1

LOAN (loan)

File: Rural Survey 1997 Disloanr_v1.1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 19
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 57449602512.9
	Standard deviation: 24879924571.9

PERSONNR (personnr)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

GENDER (gender)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

PERSWGT (perswgt)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 16	Minimum: 31
Decimals: 0	Maximum: 1623.6
Range: 31.0192070007324-1623.62414550781	Mean: 388.9
	Standard deviation: 216.6

HHWGT (hhwgt)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 437.9
	Standard deviation: 241.3

PROVCODE (provcode)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

OCCCODE (occcode)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 1028
Format: numeric	Invalid: 2750
Width: 4	Minimum: 810
Decimals: 0	Maximum: 9390
Range: 810-9390	Mean: 7964.4
	Standard deviation: 2243.2

FRMRSN (frmrsn)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3763
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-3	

OTHRSN (othrsn)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: character	Invalid: 0
Width: 20	

FARMER (farmer)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3774
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-2	

AGRITRAI (agritrai)

File: Rural Survey 1997 Final_b_v1.1

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File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 1246
Format: numeric	Invalid: 2532
Width: 1	
Decimals: 0	
Range: 1-2	

AFRMTRAI (afmtrai)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 1246
Format: numeric	Invalid: 2532
Width: 1	
Decimals: 0	
Range: 1-2	

FRMMNGTR (frmmngtr)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 1246
Format: numeric	Invalid: 2532
Width: 1	
Decimals: 0	
Range: 1-2	

PREVFRM (prevfrm)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 2988
Format: numeric	Invalid: 790
Width: 1	
Decimals: 0	
Range: 1-2	

FLDCROPS (fldcrops)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 2714
Format: numeric	Invalid: 1064
Width: 20	Minimum: 0
Decimals: 0	Maximum: 335
Range: 9.99999974737875e-05-335	Mean: 1.6
	Standard deviation: 7.6

VEGTBLS (vegtbls)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 971
Format: numeric	Invalid: 2807
Width: 20	Minimum: 0
Decimals: 0	Maximum: 25
Range: 1.49999996210681e-05-25	Mean: 0.6
	Standard deviation: 1.6

FRTTREES (frttrees)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 275
Format: numeric	Invalid: 3503
Width: 20	Minimum: 0
Decimals: 0	Maximum: 25
Range: 4.99999987368938e-06-25	Mean: 0.5
	Standard deviation: 2.5

OTHUSES (othuses)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 3746
Width: 20	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0.000150000007124618-6	Mean: 0.6
	Standard deviation: 1.2

OTHDESC (othdesc)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: character	Invalid: 0
Width: 14	

NOTUSED (notused)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 378
Format: numeric	Invalid: 3400
Width: 18	Minimum: 0
Decimals: 0	Maximum: 1032
Range: 0.0020000000949949-1032	Mean: 4.1
	Standard deviation: 53.2

MORECROP (morecrop)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3367
Format: numeric	Invalid: 411
Width: 1	
Decimals: 0	
Range: 1-2	

LNDAFFEC (lndaffec)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 1014
Format: numeric	Invalid: 2764
Width: 20	Minimum: 0
Decimals: 0	Maximum: 125
Range: 0.000199999994947575-125	Mean: 1.5
	Standard deviation: 6.8

FAILRSN (failrsn)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 1049
Format: numeric	Invalid: 2729
Width: 1	
Decimals: 0	
Range: 1-8	

FAILORSN (failorsn)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: character	Invalid: 0
Width: 20	

MNYSPEND (mnyspend)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 1920
Format: numeric	Invalid: 1858
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 139.1
	Standard deviation: 300.5

GRAZELND (grazelnd)

File: Rural Survey 1997 Final_b_v1.1

GRAZELND (grazelnd)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3695
Format: numeric	Invalid: 83
Width: 1	
Decimals: 0	
Range: 1-2	

OWNCOMLN (owncomln)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 2137
Format: numeric	Invalid: 1641
Width: 1	
Decimals: 0	
Range: 1-3	

LNDSIZE (lndsize)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 457
Format: numeric	Invalid: 3321
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.8
	Standard deviation: 1.9

BLDINGS (bldings)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3607
Format: numeric	Invalid: 171
Width: 1	
Decimals: 0	
Range: 1-2	

OPNKRAAL (opnkraal)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3606
Format: numeric	Invalid: 172
Width: 1	
Decimals: 0	
Range: 1-2	

MTHDCTRL (mthdctrl)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 2138
Format: numeric	Invalid: 1640
Width: 1	
Decimals: 0	
Range: 1-5	

OTHMTHD (othmthd)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 2434
Format: character	Invalid: 0
Width: 14	

DIPFCTIE (dipfctie)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 2120
Format: numeric	Invalid: 1658
Width: 1	
Decimals: 0	
Range: 1-3	

CNTCNTR (cntcntr)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 2304
Format: numeric	Invalid: 1474
Width: 1	
Decimals: 0	
Range: 1-2	

BRNDCNTR (brndcntr)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 2319
Format: numeric	Invalid: 1459
Width: 1	
Decimals: 0	
Range: 1-2	

NRCHICKS (nrchicks)

File: Rural Survey 1997 Final_b_v1.1

Overview

NRCHICKS (nrchicks)

File: Rural Survey 1997 Final_b_v1.1

Type: Continuous	Valid cases: 1785
Format: numeric	Invalid: 1993
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 13.6
	Standard deviation: 18.4

MNY9 (mny9)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 153
Format: numeric	Invalid: 3625
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6700
Range: 0-6700	Mean: 285.9
	Standard deviation: 808.6

CHICK (chick)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

CHSOLD (chsold)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

LIVESTK (livestk)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

MNYS9 (mnys9)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 1745
Format: numeric	Invalid: 2033
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4800
Range: 0-4800	Mean: 136.2
	Standard deviation: 248.3

ANIMPR (animpr)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

GROWPR (growpr)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

OTHANIMP (othanimp)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

LBIOHECT (lbiohect)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 3193
Format: numeric	Invalid: 585
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1032
Range: 0-1032	Mean: 2.1
	Standard deviation: 19.7

GROWPRF (growprf)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

METHCODE (methcode)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 3340
Width: 1	
Decimals: 0	
Range: 1-5	

MWATERSR (mwatersr)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 449
Format: numeric	Invalid: 3329
Width: 1	
Decimals: 0	
Range: 1-7	

OFTENDRY (oftendry)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 457
Format: numeric	Invalid: 3321
Width: 1	
Decimals: 0	
Range: 1-4	

IRRIGATI (irrigati)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 3231
Width: 1	
Decimals: 0	
Range: 1-2	

WATERSRC (watersrc)

File: Rural Survey 1997 Final_b_v1.1

WATERSRC (watersrc)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3259
Format: numeric	Invalid: 519
Width: 1	
Decimals: 0	
Range: 1-2	

TIMETAKE (timetake)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 430
Format: numeric	Invalid: 3348
Width: 3	Minimum: 1
Decimals: 0	Maximum: 120
Range: 1-120	Mean: 18
	Standard deviation: 18.1

WATER15 (water15)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

ATRANS (atrans)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

TLSUSED (tlsused)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3758
Format: numeric	Invalid: 20
Width: 1	
Decimals: 0	
Range: 1-4	

PLGHSRVC (plghsrvc)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Continuous	Valid cases: 1227
Format: numeric	Invalid: 2551
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20460
Range: 0-20460	Mean: 245.3
	Standard deviation: 907.3

TOOLS20 (tools20)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

IMPL21 (impl21)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

CRFAIL (crfail)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

SELLIVE (sellive)

File: Rural Survey 1997 Final_b_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

FRMPRSL (frmprsl)

File: Rural Survey 1997 Final_b_v1.1

Overview

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

Valid cases: 3778
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Continuous	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 59921176410.2
	Standard deviation: 23827021227.4

PROVCODE (provcode)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

DISTCODE (distcode)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Continuous	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 3	Minimum: 242
Decimals: 0	Maximum: 931
Range: 242-931	Mean: 598.6
	Standard deviation: 238

EACODE (eacode)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Continuous	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 6658
Range: 1-6658	Mean: 852.1
	Standard deviation: 1832.4

VISITPNT (visitpnt)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

GEOLOC (geoloc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

DWELLOCC (dwellocc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

DWELLTYP (dwelltyp)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

ODWELLTY (odwellty)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: character	Invalid: 0
Width: 20	

NRROOMS (nrrooms)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Continuous	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 4.4
	Standard deviation: 2.5

ELEC (elec)

File: Rural Survey 1997 Final_h_v1.1

ELEC (elec)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

PWACCESS (pwaccess)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

PWNEARST (pwnearst)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 4447
Format: numeric	Invalid: 1320
Width: 1	
Decimals: 0	
Range: 1-5	

TOILET (toilet)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5766
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-5	

OTHTOILE (othtoile)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: character	Invalid: 0
Width: 20	

STPCODE (stpcode)

File: Rural Survey 1997 Final_h_v1.1

Overview

STPCODE (stpcode)

File: Rural Survey 1997 Final_h_v1.1

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

Valid cases: 40
 Invalid: 5727

RSNCODE (rsncode)

File: Rural Survey 1997 Final_h_v1.1

Overview

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

Valid cases: 76
 Invalid: 5691

YRMOVED (yrmoved)

File: Rural Survey 1997 Final_h_v1.1

Overview

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

Valid cases: 5767
 Invalid: 0
 Minimum: 1900
 Maximum: 1997
 Mean: 1961.4
 Standard deviation: 34.8

MOVE1913 (move1913)

File: Rural Survey 1997 Final_h_v1.1

Overview

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

Valid cases: 5767
 Invalid: 0

RECLAIM (reclaim)

File: Rural Survey 1997 Final_h_v1.1

Overview

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

Valid cases: 338
 Invalid: 5429

HOWACCES (howacces)

File: Rural Survey 1997 Final_h_v1.1

HOWACCES (howacces)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 3855
Format: numeric	Invalid: 1912
Width: 1	
Decimals: 0	
Range: 0-9	

OTHACCES (othacces)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: character	Invalid: 0
Width: 20	

PERMISSI (permissi)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5095
Format: numeric	Invalid: 672
Width: 1	
Decimals: 0	
Range: 1-3	

TTLEDEED (ttledeed)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5102
Format: numeric	Invalid: 665
Width: 1	
Decimals: 0	
Range: 1-3	

MRKTVALU (mrktvalu)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Continuous	Valid cases: 198
Format: numeric	Invalid: 5569
Width: 7	Minimum: 25
Decimals: 0	Maximum: 1000000
Range: 25-1000000	Mean: 19358.2
	Standard deviation: 77532.1

PRIMINC (priminc)

File: Rural Survey 1997 Final_h_v1.1

PRIMINC (priminc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5688
Format: numeric	Invalid: 79
Width: 1	
Decimals: 0	
Range: 1-5	

SECINC (secinc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 2152
Format: numeric	Invalid: 3615
Width: 1	
Decimals: 0	
Range: 1-5	

THIRDINC (thirdinc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 442
Format: numeric	Invalid: 5325
Width: 1	
Decimals: 0	
Range: 1-5	

OTHINC (othinc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5767
Format: character	Invalid: 0
Width: 20	

PREVINC (previnc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5766
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-9	

TOTPERS (totpers)

File: Rural Survey 1997 Final_h_v1.1

Overview

TOTPERS (totpers)

File: Rural Survey 1997 Final_h_v1.1

Type: Continuous	Valid cases: 5766
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 5.7
	Standard deviation: 2.8

HHMA (hhma)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5766
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 0-11	

HHFA (hhfa)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5766
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 0-9	

HHMC (hhmc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5766
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 0-9	

HHFC (hhfc)

File: Rural Survey 1997 Final_h_v1.1

Overview

Type: Discrete	Valid cases: 5766
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 0-9	

HHWGT (hhwgt)

File: Rural Survey 1997 Final_h_v1.1

HHWGT (hhwgt)

File: Rural Survey 1997 Final_h_v1.1

Overview

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

Valid cases: 5767
Invalid: 0
Minimum: 47.6
Maximum: 1348.3
Mean: 408.5
Standard deviation: 239.3

UQNR (uqnr)

File: Rural Survey 1997 Final_m_v1.1

Overview

Type: Continuous	Valid cases: 4336
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378004
Decimals: 0	Maximum: 93190358009
Range: 24220378004-93190358009	Mean: 58404317326.6
	Standard deviation: 22637005122.1

MGRANTNR (mgrantnr)

File: Rural Survey 1997 Final_m_v1.1

Overview

Type: Discrete	Valid cases: 4336
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

CTRYCODE (ctrycode)

File: Rural Survey 1997 Final_m_v1.1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 4335
Width: 2	
Decimals: 0	
Range: 10-10	

DISTCODE (distcode)

File: Rural Survey 1997 Final_m_v1.1

Overview

Type: Continuous	Valid cases: 4334
Format: numeric	Invalid: 2
Width: 3	Minimum: 103
Decimals: 0	Maximum: 999
Range: 103-999	Mean: 607.6
	Standard deviation: 206.1

OCCCODE (occcode)

File: Rural Survey 1997 Final_m_v1.1

Overview

Type: Continuous	Valid cases: 4336
Format: numeric	Invalid: 0
Width: 4	Minimum: 810
Decimals: 0	Maximum: 9390
Range: 810-9390	Mean: 5954.4
	Standard deviation: 3477.7

GENDER (gender)

File: Rural Survey 1997 Final_m_v1.1

Overview

Type: Discrete	Valid cases: 4336
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

PROV (prov)

File: Rural Survey 1997 Final_m_v1.1

Overview

Type: Discrete	Valid cases: 4336
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

HHWGT (hhwgt)

File: Rural Survey 1997 Final_m_v1.1

Overview

Type: Continuous	Valid cases: 4336
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 395.3
	Standard deviation: 222.5

UQNR (uqnr)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Continuous	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 59747736187.5
	Standard deviation: 23756939817.6

PERSONNR (personnr)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Continuous	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 4.1
	Standard deviation: 2.7

SCHCODE (schcode)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-13	

PSECODE (psecode)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 439
Format: numeric	Invalid: 32596
Width: 1	
Decimals: 0	
Range: 0-7	

OCCCODE (occcode)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Continuous	Valid cases: 6698
Format: numeric	Invalid: 26337
Width: 4	Minimum: 810
Decimals: 0	Maximum: 9390
Range: 810-9390	Mean: 6019.1
	Standard deviation: 2572.9

GENDER (gender)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

POPGRP (popgrp)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

AGE (age)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Continuous	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 113
Range: 0-113	Mean: 24.3
	Standard deviation: 20.2

RELATEHD (relatehd)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

STUDY (study)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

FRMLWRK (frmlwrk)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33034
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

INFRMLWR (infrmlwr)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

FRMWRK (frmwrk)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

ANYFRMWR (anyfrmwr)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

EMPTYE (emptye)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 6698
Format: numeric	Invalid: 26337
Width: 1	
Decimals: 0	
Range: 1-4	

NOWORK (nowork)

File: Rural Survey 1997 Final_p_v1.1

NOWORK (nowork)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 26338
Format: numeric	Invalid: 6697
Width: 1	
Decimals: 0	
Range: 1-7	

PRESPOND (prespond)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

VISP (visp)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

DISTR1 (distr1)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Continuous	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 3	Minimum: 242
Decimals: 0	Maximum: 931
Range: 242-931	Mean: 596.9
	Standard deviation: 237.3

EA1 (ea1)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Continuous	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 6658
Range: 1-6658	Mean: 827.8
	Standard deviation: 1802.1

AGEGRP (agegrp)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: character	Invalid: 0
Width: 5	

PERSWGT (perswgt)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Continuous	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 16	Minimum: 31
Decimals: 0	Maximum: 1673.9
Range: 31.0192070007324-1673.8515625	Mean: 385.3
	Standard deviation: 220.7

HHWGT (hhwgt)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Continuous	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 413.9
	Standard deviation: 238.2

PROVCODE (provcode)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

GEOLOC (geoloc)

File: Rural Survey 1997 Final_p_v1.1

Overview

Type: Discrete	Valid cases: 33035
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

EDUC (educ)

File: Rural Survey 1997 Final_p_v1.1

EDUC (educ)

File: Rural Survey 1997 Final_p_v1.1

Overview

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

Valid cases: 33035
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Frmadinf_v1.1

Overview

Type: Continuous	Valid cases: 25438
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 57318105962.2
	Standard deviation: 24731939572.5

SRCTYPE (srctype)

File: Rural Survey 1997 Frmadinf_v1.1

Overview

Type: Discrete	Valid cases: 25270
Format: numeric	Invalid: 168
Width: 1	
Decimals: 0	
Range: 1-7	

USESRCOF (usesrcof)

File: Rural Survey 1997 Frmadinf_v1.1

Overview

Type: Discrete	Valid cases: 25270
Format: numeric	Invalid: 168
Width: 1	
Decimals: 0	
Range: 1-5	

SRCOTH (srcoth)

File: Rural Survey 1997 Frmadinf_v1.1

Overview

Type: Discrete	Valid cases: 25270
Format: character	Invalid: 0
Width: 20	

HHWGT (hhwgt)

File: Rural Survey 1997 Frmadinf_v1.1

Overview

Type: Continuous	Valid cases: 25438
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 435.5
	Standard deviation: 241.1

PROVCODE (provcode)

File: Rural Survey 1997 Frmadinf_v1.1

PROVCODE (provcode)

File: Rural Survey 1997 Frmadinf_v1.1

Overview

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

Valid cases: 25438
Invalid: 0

UQNR (uqnr)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 57449602512.9
	Standard deviation: 24879924571.9

HHWGT (hhwgt)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 437.9
	Standard deviation: 241.3

PROVCODE (provcode)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

MOSTNEED (mostneed)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete	Valid cases: 3743
Format: numeric	Invalid: 35
Width: 1	
Decimals: 0	
Range: 1-4	

LEASTNEE (leastnee)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete	Valid cases: 3742
Format: numeric	Invalid: 36
Width: 1	
Decimals: 0	
Range: 1-4	

AEOFTEN (aeoften)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete	Valid cases: 389
Format: numeric	Invalid: 3389
Width: 1	
Decimals: 0	
Range: 1-4	

AEOTYPE (aeotype)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete	Valid cases: 388
Format: numeric	Invalid: 3390
Width: 1	
Decimals: 0	
Range: 1-5	

AEOOTH (aeooth)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete	Valid cases: 3748
Format: character	Invalid: 0
Width: 20	

AEOHLP (aeohlp)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete	Valid cases: 389
Format: numeric	Invalid: 3389
Width: 1	
Decimals: 0	
Range: 1-3	

OOOFTEN (oooften)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete	Valid cases: 154
Format: numeric	Invalid: 3624
Width: 1	
Decimals: 0	
Range: 1-4	

OOTYPE (ootype)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

OOTYPE (ootype)

File: Rural Survey 1997 Frmadvi_v1.1

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

Valid cases: 153
 Invalid: 3625

OOOTH (ooth)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 3748
 Invalid: 0

OOHLP (oohlp)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

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

Valid cases: 153
 Invalid: 3625

HLPFRM (hlpfrm)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

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

Valid cases: 444
 Invalid: 3334

AMTRECVC (amtrecvc)

File: Rural Survey 1997 Frmadvi_v1.1

Overview

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

Valid cases: 50
 Invalid: 3728
 Minimum: 0
 Maximum: 25000
 Mean: 815
 Standard deviation: 3548.6

UQNR (uqnr)

File: Rural Survey 1997 Frmempl_v1.1

Overview

Type: Continuous	Valid cases: 2556
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 55564086814.1
	Standard deviation: 25514097134.8

HHWGT (hhwgt)

File: Rural Survey 1997 Frmempl_v1.1

Overview

Type: Continuous	Valid cases: 2556
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 458.3
	Standard deviation: 243.3

PROVCODE (provcode)

File: Rural Survey 1997 Frmempl_v1.1

Overview

Type: Discrete	Valid cases: 2556
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

EMPLTYPE (empltype)

File: Rural Survey 1997 Frmempl_v1.1

Overview

Type: Discrete	Valid cases: 2556
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

MANR (manr)

File: Rural Survey 1997 Frmempl_v1.1

Overview

Type: Continuous	Valid cases: 2556
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 58
Range: 0-58	Mean: 0.9
	Standard deviation: 1.6

FANR (fanr)

File: Rural Survey 1997 Frmempl_v1.1

Overview

Type: Discrete	Valid cases: 2556
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-20	

MCNR (mcnr)

File: Rural Survey 1997 Frmempl_v1.1

Overview

Type: Discrete	Valid cases: 2556
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

FCNR (fcnr)

File: Rural Survey 1997 Frmempl_v1.1

Overview

Type: Discrete	Valid cases: 2556
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

UQNR (uqnr)

File: Rural Survey 1997 Frmprdsl_v1.1

Overview

Type: Continuous	Valid cases: 591
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378005
Decimals: 0	Maximum: 93190358008
Range: 24220378005-93190358008	Mean: 57795156511.2
	Standard deviation: 21455023289.5

TYPEPRDS (typeprds)

File: Rural Survey 1997 Frmprdsl_v1.1

Overview

Type: Discrete	Valid cases: 591
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-34	

QUANSLD (quansld)

File: Rural Survey 1997 Frmprdsl_v1.1

Overview

Type: Continuous	Valid cases: 586
Format: numeric	Invalid: 5
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-2000	Mean: 28.6
	Standard deviation: 124.9

MEASURE (measure)

File: Rural Survey 1997 Frmprdsl_v1.1

Overview

Type: Continuous	Valid cases: 580
Format: numeric	Invalid: 11
Width: 6	Minimum: 1
Decimals: 0	Maximum: 500000
Range: 1-500000	Mean: 1809.4
	Standard deviation: 23437.4

MNYRECV (mnyrecv)

File: Rural Survey 1997 Frmprdsl_v1.1

Overview

Type: Continuous	Valid cases: 583
Format: numeric	Invalid: 8
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500400
Range: 0-500400	Mean: 1532.8
	Standard deviation: 21023

PROVCODE (provcode)

File: Rural Survey 1997 Frmprdsl_v1.1

Overview

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

Valid cases: 591
Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Frmprdsl_v1.1

Overview

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

Valid cases: 591
Invalid: 0
Minimum: 70.3
Maximum: 1113.2
Mean: 371.6
Standard deviation: 214.5

UQNR (uqnr)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Continuous	Valid cases: 4699
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 59341557444.2
	Standard deviation: 24933722120.5

PRDTYPE (prdtype)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Discrete	Valid cases: 4699
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-34	

QUANGROW (quangrow)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Continuous	Valid cases: 4486
Format: numeric	Invalid: 213
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	Mean: 6.9
	Standard deviation: 32.6

MEASURE (measure)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Continuous	Valid cases: 4486
Format: numeric	Invalid: 213
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 59
	Standard deviation: 638.8

QUANKG (quankg)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Continuous	Valid cases: 4485
Format: numeric	Invalid: 214
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 278
	Standard deviation: 1804.4

PROVCODE (provcode)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Discrete	Valid cases: 4699
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

HHWGT (hhwgt)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Continuous	Valid cases: 4699
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 430.4
	Standard deviation: 248.7

GROWPR (growpr)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Discrete	Valid cases: 3976
Format: numeric	Invalid: 723
Width: 1	
Decimals: 0	
Range: 1-2	

OTHPDUCE (othpduce)

File: Rural Survey 1997 Growfrmp_v1.1

Overview

Type: Discrete	Valid cases: 723
Format: character	Invalid: 0
Width: 13	

UQNR (uqnr)

File: Rural Survey 1997 Heplpaid_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 66255148042.8
	Standard deviation: 25621036162

HHWGT (hwwgt)

File: Rural Survey 1997 Heplpaid_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 481
	Standard deviation: 253.6

PROVCODE (provcode)

File: Rural Survey 1997 Heplpaid_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

TOTWAGES (totwages)

File: Rural Survey 1997 Heplpaid_v1.1

Overview

Type: Continuous	Valid cases: 2351
Format: numeric	Invalid: 1427
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15704
Range: 0-15704	Mean: 48.2
	Standard deviation: 485

TOTFOOD (totfood)

File: Rural Survey 1997 Heplpaid_v1.1

Overview

Type: Continuous	Valid cases: 2351
Format: numeric	Invalid: 1427
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 40.5
	Standard deviation: 555.8

RECVHLP (recvhelp)

File: Rural Survey 1997 Heplpaid_v1.1

Overview

Type: Discrete	Valid cases: 3611
Format: numeric	Invalid: 167
Width: 1	
Decimals: 0	
Range: 1-2	

AMTPAID (amtpaid)

File: Rural Survey 1997 Heplpaid_v1.1

Overview

Type: Continuous	Valid cases: 70
Format: numeric	Invalid: 3708
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 478.3
	Standard deviation: 1877.3

EMPLTYPE (empltype)

File: Rural Survey 1997 Heplpaid_v1.1

Overview

Type: Discrete	Valid cases: 2351
Format: numeric	Invalid: 1427
Width: 1	
Decimals: 0	
Range: 1-5	

UQNR (uqnr)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Continuous	Valid cases: 4461
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 54794689272.6
	Standard deviation: 25474024319.3

IMPLTYPE (impltype)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Discrete	Valid cases: 4461
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

IMPLOTH (imploth)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Discrete	Valid cases: 4461
Format: character	Invalid: 0
Width: 18	

OBHIMPL (obhimpl)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Discrete	Valid cases: 4461
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

YRBOUGHT (yrbought)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Continuous	Valid cases: 2384
Format: numeric	Invalid: 2077
Width: 4	Minimum: 1900
Decimals: 0	Maximum: 1997
Range: 1900-1997	Mean: 1979.5
	Standard deviation: 26.6

CSTIMPL (cstimpl)

File: Rural Survey 1997 Implemen_v1.1

CSTIMPL (cstimpl)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Continuous	Valid cases: 2402
Format: numeric	Invalid: 2059
Width: 5	Minimum: 0
Decimals: 0	Maximum: 96000
Range: 0-96000	Mean: 499.8
	Standard deviation: 3652.8

CSTRENT (cstrent)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Continuous	Valid cases: 1564
Format: numeric	Invalid: 2897
Width: 5	Minimum: 2
Decimals: 0	Maximum: 20460
Range: 2-20460	Mean: 283
	Standard deviation: 823.4

IMPL21 (impl21)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Discrete	Valid cases: 4461
Format: character	Invalid: 0
Width: 3	

PROVCODE (provcode)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Discrete	Valid cases: 4461
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

HHWGT (hhwgt)

File: Rural Survey 1997 Implemen_v1.1

Overview

Type: Continuous	Valid cases: 4461
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 459.3
	Standard deviation: 246.3

UQNR (uqnr)

File: Rural Survey 1997 Loancs_v1.1

Overview

Type: Continuous	Valid cases: 1824
Format: numeric	Invalid: 0
Width: 11	Minimum: 24320284009
Decimals: 0	Maximum: 93190358005
Range: 24320284009-93190358005	Mean: 57908374919.9
	Standard deviation: 27705751253.8

CSTTYPE (csttype)

File: Rural Survey 1997 Loancs_v1.1

Overview

Type: Discrete	Valid cases: 1824
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

AMTCST (amtcsst)

File: Rural Survey 1997 Loancs_v1.1

Overview

Type: Continuous	Valid cases: 1823
Format: numeric	Invalid: 1
Width: 5	Minimum: 1
Decimals: 0	Maximum: 25000
Range: 1-25000	Mean: 184.3
	Standard deviation: 1150.9

OTHCSST (othcsst)

File: Rural Survey 1997 Loancs_v1.1

Overview

Type: Discrete	Valid cases: 19
Format: character	Invalid: 0
Width: 20	

ITEM25 (item25)

File: Rural Survey 1997 Loancs_v1.1

Overview

Type: Discrete	Valid cases: 1824
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

PROVCODE (provcode)

File: Rural Survey 1997 Loancs_v1.1

PROVCODE (provcode)

File: Rural Survey 1997 Loancs_v1.1

Overview

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

Valid cases: 1824
Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Loancs_v1.1

Overview

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

Valid cases: 1824
Invalid: 0
Minimum: 86.7
Maximum: 1320.5
Mean: 507
Standard deviation: 231.7

UQNR (uqnr)

File: Rural Survey 1997 Loans_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358010
Range: 24220378001-93190358010	Mean: 57449602512.9
	Standard deviation: 24879924571.9

HHWGT (hhwgt)

File: Rural Survey 1997 Loans_v1.1

Overview

Type: Continuous	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 16	Minimum: 47.6
Decimals: 0	Maximum: 1348.3
Range: 47.6046600341797-1348.33239746094	Mean: 437.9
	Standard deviation: 241.3

PROVCODE (provcode)

File: Rural Survey 1997 Loans_v1.1

Overview

Type: Discrete	Valid cases: 3778
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

EXPDRECS (expdrecs)

File: Rural Survey 1997 Loans_v1.1

Overview

Type: Discrete	Valid cases: 214
Format: numeric	Invalid: 3564
Width: 1	
Decimals: 0	
Range: 1-2	

KEEPRECS (keeprecs)

File: Rural Survey 1997 Loans_v1.1

Overview

Type: Discrete	Valid cases: 106
Format: numeric	Invalid: 3672
Width: 1	
Decimals: 0	
Range: 1-4	

OTHRECS (othrecs)

File: Rural Survey 1997 Loans_v1.1

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 214
Invalid: 0

BLDCST (bldcst)

File: Rural Survey 1997 Loans_v1.1

Overview

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

Valid cases: 210
Invalid: 3568
Minimum: 0
Maximum: 26000
Mean: 410.7
Standard deviation: 2169

UQNR (uqnr)

File: Rural Survey 1997 Ls_own_v1.1

Overview

Type: Continuous	Valid cases: 4240
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220378001
Decimals: 0	Maximum: 93190358009
Range: 24220378001-93190358009	Mean: 46277834433.8
	Standard deviation: 22624230866.7

LSCODE (lscode)

File: Rural Survey 1997 Ls_own_v1.1

Overview

Type: Discrete	Valid cases: 4240
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

NRLS (nrls)

File: Rural Survey 1997 Ls_own_v1.1

Overview

Type: Continuous	Valid cases: 4240
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 8.1
	Standard deviation: 21.6

VETCST (vetcst)

File: Rural Survey 1997 Ls_own_v1.1

Overview

Type: Continuous	Valid cases: 4235
Format: numeric	Invalid: 5
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 14.1
	Standard deviation: 84.3

MEDCST (medcst)

File: Rural Survey 1997 Ls_own_v1.1

Overview

Type: Continuous	Valid cases: 4240
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11000
Range: 0-11000	Mean: 58.9
	Standard deviation: 257

FEEDCST (feedcst)

File: Rural Survey 1997 Ls_own_v1.1

Overview

Type: Continuous	Valid cases: 4239
Format: numeric	Invalid: 1
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 43.6
	Standard deviation: 304.3

PROVCODE (provcode)

File: Rural Survey 1997 Ls_own_v1.1

Overview

Type: Discrete	Valid cases: 4240
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

HHWGT (hhwgt)

File: Rural Survey 1997 Ls_own_v1.1

Overview

Type: Continuous	Valid cases: 4240
Format: numeric	Invalid: 0
Width: 16	Minimum: 60.7
Decimals: 0	Maximum: 1348.3
Range: 60.6640510559082-1348.33239746094	Mean: 436.3
	Standard deviation: 219.2

UQNR (uqnr)

File: Rural Survey 1997 Ls_sold_v1.1

Overview

Type: Continuous	Valid cases: 538
Format: numeric	Invalid: 0
Width: 11	Minimum: 24220444001
Decimals: 0	Maximum: 93190358009
Range: 24220444001-93190358009	Mean: 53060061776.9
	Standard deviation: 23157728244

LSCODE (lscod)

File: Rural Survey 1997 Ls_sold_v1.1

Overview

Type: Discrete	Valid cases: 538
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

QUAN8 (quan8)

File: Rural Survey 1997 Ls_sold_v1.1

Overview

Type: Continuous	Valid cases: 520
Format: numeric	Invalid: 18
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 2.8
	Standard deviation: 5.4

MNY8 (mny8)

File: Rural Survey 1997 Ls_sold_v1.1

Overview

Type: Continuous	Valid cases: 536
Format: numeric	Invalid: 2
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	Mean: 1464.8
	Standard deviation: 2141.5

SLAUGHTE (slaughte)

File: Rural Survey 1997 Ls_sold_v1.1

Overview

Type: Continuous	Valid cases: 536
Format: numeric	Invalid: 2
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 57.2
	Standard deviation: 714.6

PROVCODE (provcode)

File: Rural Survey 1997 Ls_sold_v1.1

Overview

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

Valid cases: 538
Invalid: 0

HHWGT (hhwgt)

File: Rural Survey 1997 Ls_sold_v1.1

Overview

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

Valid cases: 538
Invalid: 0
Minimum: 60.7
Maximum: 1348.3
Mean: 395.4
Standard deviation: 242

UQNR (uqnr)

File: Rural Survey 1997 Oth_aprd_v1.1

Overview

Type: Continuous	Valid cases: 137
Format: numeric	Invalid: 0
Width: 11	Minimum: 24320234004
Decimals: 0	Maximum: 82480103008
Range: 24320234004-82480103008	Mean: 36889663873.7
	Standard deviation: 15021818971.8

APCODE (apcode)

File: Rural Survey 1997 Oth_aprd_v1.1

Overview

Type: Discrete	Valid cases: 137
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

QUANSLD (quansld)

File: Rural Survey 1997 Oth_aprd_v1.1

Overview

Type: Continuous	Valid cases: 137
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-2000	Mean: 48.6
	Standard deviation: 178.5

MNYRECV (mnyrecv)

File: Rural Survey 1997 Oth_aprd_v1.1

Overview

Type: Continuous	Valid cases: 131
Format: numeric	Invalid: 6
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2400
Range: 1-2400	Mean: 95.2
	Standard deviation: 247.7

PROVCODE (provcode)

File: Rural Survey 1997 Oth_aprd_v1.1

Overview

Type: Discrete	Valid cases: 137
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

HHWGT (hhwgt)

File: Rural Survey 1997 Oth_aprd_v1.1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 70.3038024902344-948.336059570312

Valid cases: 137
Invalid: 0
Minimum: 70.3
Maximum: 948.3
Mean: 392.4
Standard deviation: 168.4

OTHANIMP (othanimp)

File: Rural Survey 1997 Oth_aprd_v1.1

Overview

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

Valid cases: 137
Invalid: 0

Documentation

Reports

P0360 Rural Survey June 1999

Title P0360 Rural Survey June 1999
Date 1999-01-01
Country South Africa
Language English
Description This document is the final report from the survey
Filename Rural Survey 1997 Release.pdf

Other materials

Code Book for the Rural Survey 1997

Title Code Book for the Rural Survey 1997
Date 1999-01-01
Country South Africa
Language English
Publisher(s) Statistics South Africa
Description This document contains the coding for the survey
Filename Rural Survey 1997 Codebook.pdf

Rural survey 1997: Metadata

Title Rural survey 1997: Metadata
Date 1999-01-01
Country South Africa
Language English
Publisher(s) Statistics South Africa
Description This document provides details on the survey to assist usage, and includes the questionnaire for the survey
Filename Rural Survey 1997 Metadata.pdf
