

South Africa - Kwazulu-Natal Income Dynamics Study 1993-1998, Waves 1-2

**International Food Policy Research Institute, School of Development Studies,
University of Natal (now University of Kwazulu-Natal), University of
Wisconsin-Madison**

Report generated on: October 7, 2015

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Overview

Identification

ID NUMBER

zaf-sds-kids-1993-1998-v2

Version

VERSION DESCRIPTION

v2: Edited, anonymised dataset for public distribution

PRODUCTION DATE

2001

NOTES

This version of the Kwazulu Natal Income Dynamics Study 1993-1998 was released in 2001. Changes to the first version of the data release (April 2000) are the exclusion of two clusters from both the 1993 and 1998 samples.

During follow-up field research in May 2001 it was discovered that all 39 household interviews in clusters 217 and 218 had been fabricated in both 1993 and 1998; these households have therefore been dropped in the updated release of the data. Also, cluster 206 is now coded as urban as it was incorrectly coded as rural in the 1993 released data. Note: Weights calculated by the World Bank and provided with the original data are NOT updated to reflect these changes.

This version, Version 2, corresponds to version 1 available from the UKZN. We have reversioned the data to reflect the above changes, and the fact that it is referred to as such in the documentation. The full version number change reflects the fact that this is a re-release from the data producers, and not an incremental change. This version is not the same as the version 2 data also available on the UKZN site, which should not be used.

The dataset includes the basic data files and useful files constructed by the KIDS team, plus the syntax used in their construction.

Overview

ABSTRACT

The 1993 Project for Statistics on Living Standards and Development was an integrated household survey similar in design to a World Bank Living Standards Measurement Survey. The survey collected data on the socio-economic condition of households. Households in Kwazulu-Natal province were re-surveyed from March to June 1998 for the Kwazulu-Natal Income Dynamics Study. Combining these two survey datasets has yielded a panel (or longitudinal) dataset in which the same individuals and households have been interviewed at two points in time, 1993 and 1998. These are the first two waves of the KIDS panel study.

The institutions collaborating in the KIDS study include the University of KwaZulu-Natal (UKZN), the University of Wisconsin-Madison and the International Food Policy Research Institute (IFPRI).

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Units of analysis in the Kwazulu Natal Income Dynamics Study 1993-1998 are households and individuals, as well as communities.

Scope

NOTES

The Project for Statistics on Living Standards and Development 1993-1 included sections on household demographics,

household environment, education, food and non-food expenditures, remittances, employment and income, agricultural activities, health, and anthropometry (weights and heights of children aged six and under).

To ensure comparability, the 1998 Kwazulu-Natal Income Dynamics Study household questionnaire largely followed the 1993 PSLSD study, though there were some important changes. One of these was a greater focus on individual (as opposed to household) ownership of assets and control over their use so that individual, generation, and gender-differentiated analyses are possible. A second difference was an expanded emphasis on those individuals not living in the household but economically linked to it. Four new sections were added including economic shocks (both positive and negative), social capital (including group membership, kin networks, civic engagement, and trust), assets brought to marriage, and household decisionmaking

TOPICS

Topic	Vocabulary	URI
DEMOGRAPHY AND POPULATION [14]	CESSDA	http://www.nesstar.org/rdf/common
consumption/consumer behaviour [1.1]	CESSDA	http://www.nesstar.org/rdf/common
economic conditions and indicators [1.2]	CESSDA	http://www.nesstar.org/rdf/common
income, property and investment/saving [1.5]	CESSDA	http://www.nesstar.org/rdf/common
rural economics [1.6]	CESSDA	http://www.nesstar.org/rdf/common
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common
childbearing, family planning and abortion [8.2]	CESSDA	http://www.nesstar.org/rdf/common
general health [8.4]	CESSDA	http://www.nesstar.org/rdf/common
health care and medical treatment [8.5]	CESSDA	http://www.nesstar.org/rdf/common
health policy [8.6]	CESSDA	http://www.nesstar.org/rdf/common
nutrition [8.7]	CESSDA	http://www.nesstar.org/rdf/common
housing [10.1]	CESSDA	http://www.nesstar.org/rdf/common
children [12.1]	CESSDA	http://www.nesstar.org/rdf/common
elderly [12.2]	CESSDA	http://www.nesstar.org/rdf/common
social and occupational mobility [12.8]	CESSDA	http://www.nesstar.org/rdf/common
social conditions and indicators [13.8]	CESSDA	http://www.nesstar.org/rdf/common
compulsory and pre-school education [6.2]	CESSDA	http://www.nesstar.org/rdf/common
post-compulsory education [6.5]	CESSDA	http://www.nesstar.org/rdf/common
vocational education [6.7]	CESSDA	http://www.nesstar.org/rdf/common
specific social services: use and provision [15.3]	CESSDA	http://www.nesstar.org/rdf/common
fertility [14.2]	CESSDA	http://www.nesstar.org/rdf/common
morbidity and mortality [14.4]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

The survey covered households in KwaZulu-Natal Province, on the east coast of South Africa.

GEOGRAPHIC UNIT

The lowest level of geographic aggregation covered by the data from the Kwazulu Natal Income Dynamics Study is magisterial district

UNIVERSE

The Kwazulu Natal Income Dynamics Study 1993-1998 covered all household members.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
International Food Policy Research Institute	
School of Development Studies, University of Natal (now University of Kwazulu-Natal)	
University of Wisconsin-Madison	

OTHER PRODUCER(S)

Name	Affiliation	Role
Southern Africa Labour and Development Research Unit	University of Cape Town	Producer of the 1993 data

FUNDING

Name	Abbreviation	Role
Development Bank of South Africa		
Ford Foundation		
Centre for Science Development		
United States Agency for International Development		
University of Wisconsin-Madison (BASIS/CRSP project)		

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	Metadata producer

DATE OF METADATA PRODUCTION

2015-10-06

DDI DOCUMENT VERSION

Version 3

DDI DOCUMENT ID

ddi-zaf-datafirst-kids-1993-1998

Sampling

Sampling Procedure

The 1993 sample was selected using a two-stage self-weighting design. In the first stage, clusters were chosen with probability proportional to size from census enumerator subdistricts (ESD) or approximate equivalents where an ESD was not available. In the second stage, all households in each chosen cluster were enumerated and a random sample of them selected. (See PSLSD, 1994, for further details.)

In 1993, the KwaZulu-Natal portion of the PSLSD sample was designed to be representative at the provincial level, conditional on the accuracy of the 1991 census and other information used for the sampling frame, and contained households of all races. Due to the geographic concentration of African and Indian households, KIDS-unlike the PSLSD-limits its scope to African and Indian households. In the KwaZulu-Natal province, Africans represent 85 percent of the population and Indians represent 12 percent. Compared with their representation nationally, White and Coloured people are underrepresented in KwaZulu-Natal. Effectively, the numbers of White and Coloureds in the KwaZulu-Natal sample are too small, and too geographically concentrated in a few clusters, to permit meaningful inference. The KIDS study has thus been limited to the first two population groups.

PSLSD was a survey of households. However, households are a complicated object to define, particularly in longitudinal studies. To transform KIDS from a single-round household survey into a longitudinal household panel study required a redefinition of the sampling unit. In 1998, a decision was made to follow the core household members with the intention of capturing the major decision makers within the household. A household member is a core person if he/she satisfied any of the following criteria:

The self-declared head of household from the 1993 survey

Spouse/partner of the self-declared head of household (from the 1993 survey)

Lives in a three generation household and all of the following are true:

Child of the self-declared household head, son/daughter-in-law of the household head, or niece/nephew of self-declared head

At least 30 years old

Has at least one child living in household

Spouse/partner of person satisfying criteria

Thus all heads of households and spouses of heads are automatically classified as core and in some three-generation households, adult children are also included in this category. In this way, we can see the 1993 survey as the baseline information for a random sample of dynasties. The efforts of the 1998 and 2004 surveyors to find the location of the 1993 core members can then be seen as a way to keep track of the 1993 dynasties.

Questionnaires

Overview

KIDS re-interviews the KwaZulu-Natal (KZN) sample of the 1993 nationwide survey known as the Project for Statistics on Living Standards and Development (PSLSD.) The original project was financed by the World Bank and had the characteristics of the Living Standard Measurement Surveys. Reflecting their origin, all three waves of fieldwork for KIDS-1993, 1998, and 2004-collected information on household composition, expenditure on food and on other durable and non-durable goods, education, health, agricultural production, employment, and additional sources of labor and non-labor income. To ensure comparability, the 1998 and 2004 questionnaires largely followed the 1993 version of the questionnaire, however, a few modules have been added and removed. For example, the 1998 survey added sections on assets to marriage, economic shocks, and social capital and trust.

Data Collection

Data Collection Dates

Start	End	Cycle
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Data Collection Mode

Face-to-face [f2f]

Questionnaires

KIDS re-interviews the KwaZulu-Natal (KZN) sample of the 1993 nationwide survey known as the Project for Statistics on Living Standards and Development (PSLSD.) The original project was financed by the World Bank and had the characteristics of the Living Standard Measurement Surveys. Reflecting their origin, all three waves of fieldwork for KIDS-1993, 1998, and 2004-collected information on household composition, expenditure on food and on other durable and non-durable goods, education, health, agricultural production, employment, and additional sources of labor and non-labor income. To ensure comparability, the 1998 and 2004 questionnaires largely followed the 1993 version of the questionnaire, however, a few modules have been added and removed. For example, the 1998 survey added sections on assets to marriage, economic shocks, and social capital and trust.

Data Collectors

Name	Abbreviation	Affiliation
Data Research Africa	DRA	

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

kids-1993-compriv9

Content

Cases 3723

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2682	clustnum	cluster id	contin	numeric	
V2683	item	93: food item	discrete	numeric	
V2684	price1	93: first price	contin	numeric	
V2685	price2	93: second price	contin	numeric	
V2686	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-m1_agr2

Content

Cases 1876

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2687	hhid	household identification no	contin	numeric	
V2688	item_c	93: livestock code	discrete	numeric	
V2689	l_own	93: # lvstk currently owned	contin	numeric	
V2690	l_born	93: # lvstk born past year	contin	numeric	
V2691	l_sold	93: # lvstk sold past year	contin	numeric	
V2692	l_sale	93: value livestock sales	contin	numeric	
V2693	l_bought	93: # lvstk bought past year	contin	numeric	
V2694	l_slaugh	93: # lvstk slaughtered in yr	contin	numeric	
V2695	l_lost	93: # lvstk lost/died past yr	contin	numeric	
V2696	l_loan	93: # lvstk loaned out	discrete	numeric	
V2697	l_borr	93: # lvstk borrowed in	discrete	numeric	

kids-1993-m1_agr4

Content

Cases 1796

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2698	hhid	household identification no	contin	numeric	
V2699	cost_cod	93: expenditure code	discrete	numeric	
V2700	pay_cash	93: cash/credit expense past yr	contin	numeric	

kids-1993-m1_casw2

Content

Cases 1519

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2701	hhid	household identification no	contin	numeric	
V2702	pcode	93: person code	discrete	numeric	
V2703	occupatn	93: job type	discrete	numeric	
V2704	employer	93: employer type	discrete	numeric	
V2705	sector_c	93: economic sector type	discrete	numeric	
V2706	hours_v	93: avg hours per day	discrete	numeric	
V2707	hours_ot	93: overtime hours past week	discrete	numeric	
V2708	cash_pai	93: cash pay past month	contin	numeric	
V2709	food_ben	93: value subs/free food	contin	numeric	
V2710	benefit_	93: value subs/free goods	discrete	numeric	
V2711	value_eq	93: value self-empl equipment	discrete	numeric	

kids-1993-m1_ed2

Content

Cases 4337

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2712	hhid	household identification no	contin	numeric	
V2713	educ_exp	93: educ expenditure code	discrete	numeric	
V2714	educ_ex1	93: educ expenditure amt	contin	numeric	

kids-1993-m2_agr1

Content

Cases 1825

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2715	hhid	household identification no	contin	numeric	
V2716	crop_cod	93: crop code	discrete	numeric	
V2717	unitshvr	93: measurement unit	discrete	numeric	
V2718	amt_harv	93: # units crop harvested	contin	numeric	
V2719	units_so	93: # units crop sold	contin	numeric	
V2720	unit_pri	93: price per unit sold	contin	numeric	
V2721	pay_labr	93: # units paid-labor	contin	numeric	
V2722	pay_rent	93: # units paid-land rent	discrete	numeric	

kids-1993-m2_nfs1

Content

Cases 8070

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2723	hhid	household identification no	contin	numeric	
V2724	rnfs_c	93: nonfood expenditure item	discrete	numeric	
V2725	rnfs_a	93: nonfood exp amount	contin	numeric	

kids-1993-m2_nfs3

Content

Cases 4817

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2726	hhid	household identification no	contin	numeric	
V2727	sumexp_c	93: summary exp item	discrete	numeric	
V2728	sumexp_a	93: summ exp amt: last month	contin	numeric	
V2729	sumexp_1	93: summ exp amt: usual month	contin	numeric	
V2730	sumexp_2	93: summ exp amt: last year	contin	numeric	

kids-1993-m2_nfs4

Content

Cases 6110

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2731	hhid	household identification no	contin	numeric	
V2732	dura_c	93: household durable item	discrete	numeric	
V2733	dura_n	93: number household durables	discrete	numeric	

kids-1993-m2_rem1

Content

Cases 1685

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2734	hhid	household identification no	contin	numeric	
V2735	r_residn	93: location of contributor	discrete	numeric	
V2736	r_reltn	93: relationship to hh member	discrete	numeric	
V2737	pcode	93: person code of hh member	contin	numeric	
V2738	r_cash_t	93: number times sent cash	contin	numeric	
V2739	r_cash_y	93: value cash in past year	contin	numeric	
V2740	r_cash_m	93: value cash in past month	contin	numeric	
V2741	r_inkind	93: number times sent in kind	contin	numeric	
V2742	r_inkin1	93: value in kind past year	contin	numeric	
V2743	r_inkin2	93: value in kind past month	contin	numeric	

kids-1993-m2_rem2

Content

Cases 1564

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2744	hhid	household identification no	contin	numeric	
V2745	s_residn	93: location of recipient	discrete	numeric	
V2746	s_reltn	93: relationship to hh member	discrete	numeric	
V2747	pcode	93: person code of hh member	discrete	numeric	
V2748	s_cash_t	93: number times sent cash	discrete	numeric	
V2749	s_cash_y	93: value cash in past year	contin	numeric	
V2750	s_cash_m	93: value cash in past month	contin	numeric	
V2751	s_inkind	93: number times sent in kind	discrete	numeric	
V2752	s_inkin1	93: value in kind past year	contin	numeric	
V2753	s_inkin2	93: value in kind past month	contin	numeric	

kids-1993-m3_casw1

Content

Cases 1540

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2754	hhid	household identification no	contin	numeric	
V2755	pcode	93: person code	discrete	numeric	
V2756	occupatn	93: job type	discrete	numeric	
V2757	employer	93: employer type	discrete	numeric	
V2758	sector_c	93: economic sector type	discrete	numeric	
V2759	hours_v	93: avg hours per day	discrete	numeric	
V2760	hours_ot	93: overtime hours past week	discrete	numeric	
V2761	cash_pai	93: cash pay past month	contin	numeric	
V2762	food_ben	93: value subs/free food	contin	numeric	
V2763	benefit_	93: value subs/free goods	contin	numeric	
V2764	value_eq	93: value self-empl equipment	contin	numeric	

kids-1993-m3_heal1

Content

Cases 1762

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2765	hhid	household identification no	contin	numeric	
V2766	pcode	93: person code	discrete	numeric	
V2767	still_si	93: still sick ?	discrete	numeric	
V2768	sick1_c	93: nature of illness: 1st	discrete	numeric	
V2769	sick2_c	93: nature of illness: 2nd	discrete	numeric	
V2770	days_sic	93: # days sick	discrete	numeric	
V2771	days_out	93: # days unable to work	discrete	numeric	
V2772	consult	93: who consulted (code)	discrete	numeric	
V2773	time_get	93: mins taken get there	contin	numeric	
V2774	time_tre	93: mins taken get treatment	contin	numeric	
V2775	charge	93: total charge	contin	numeric	
V2776	medic_co	93: cost of medicines	contin	numeric	
V2777	explain	93: reason not consulting	discrete	numeric	

kids-1993-m3_hsv4

Content

Cases 4011

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2778	hhid	household identification no	contin	numeric	
V2779	exp_c	93: energy source	discrete	numeric	
V2780	exp_a	93: amount spent on energy	contin	numeric	

kids-1993-m3_land2

Content

Cases 1527

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2781	hhid	household identification no	contin	numeric	
V2782	property	93: own other property ?	discrete	character	
V2783	value	93: value other property	contin	numeric	
V2784	rental_c	93: rent received ?	discrete	numeric	
V2785	rental_v	93: amt rent received past yr	contin	numeric	

kids-1993-m3_nfs2

Content

Cases 7240

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2786	hhid	household identification no	contin	numeric	
V2787	onfs_c	93: occas nonfood exp item	discrete	numeric	
V2788	onfs_a	93: occas nonfood exp amount	contin	numeric	

kids-1993-m3_nfs5

Content

Cases 1753

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2789	hhid	household identification no	contin	numeric	
V2790	debt_c	93: lender code	discrete	numeric	
V2791	debt_owe	93: amount owed	contin	numeric	
V2792	debt_rep	93: monthly payment	contin	numeric	

kids-1993-m3_semp

Content

Cases 1534

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2793	hhid	household identification no	contin	numeric	
V2794	activ1_c	93: self-empl activity code	discrete	numeric	
V2795	mcode1_c	93: hh member 1st	discrete	numeric	
V2796	mcode2_c	93: hh member 2nd	discrete	numeric	
V2797	mcode3_c	93: hh member 3rd	discrete	numeric	
V2798	grtime_1	93: gross time past month	contin	numeric	
V2799	grsales_	93: gross sales past month	contin	numeric	
V2800	expen_1	93: total expenses past month	contin	numeric	
V2801	profit_1	93: avg monthly profit	contin	numeric	
V2802	equipval	93: value of equipment/stock	contin	numeric	
V2803	other_em	93: # non hh members employed	contin	numeric	

kids-1993-m4_ed1

Content

Cases 4172

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2804	hhid	household identification no	contin	numeric	
V2805	pcode	93: person code	contin	numeric	
V2806	enrol_c	93: enrolled ?	discrete	numeric	
V2807	reason	93: reason not enrolled	discrete	numeric	
V2808	last_enr	93: last year enrolled	contin	numeric	
V2809	time_tak	93: time taken (to & from)	contin	numeric	
V2810	trans_co	93: transport costs	contin	numeric	
V2811	tran_ed1	93: type transport : 1st	discrete	numeric	
V2812	tran_ed2	93: type transport : 2nd	discrete	numeric	
V2813	tran_ed3	93: type transport : 3rd	discrete	numeric	
V2814	age	93: age in years (section 1)	discrete	numeric	

kids-1993-m4_ha2

Content

Cases 2521

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2815	hhid	household identification no	contin	numeric	
V2816	pcode	93: person code	contin	numeric	
V2817	preg_no	93: # pregnancies	discrete	numeric	
V2818	no_birth	93: # births	discrete	numeric	
V2819	stillbor	93: # stillborn	discrete	numeric	
V2820	no_alive	93: # still alive now	discrete	numeric	
V2821	died_1	93: # died before 1 year	discrete	numeric	
V2822	died_1_5	93: # died between age 1 & 5	discrete	numeric	
V2823	preg_now	93: currently pregnant ?	discrete	numeric	
V2824	breast_f	93: currently breastfeeding?	discrete	numeric	
V2825	age_youn	93: age of youngest child	contin	numeric	

kids-1993-m4_tran

Content

Cases 2011

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2826	hhid	household identification no	contin	numeric	
V2827	pcode	93: person code	discrete	numeric	
V2828	tran_tim	93: travel time to work, min	contin	numeric	
V2829	tran_cos	93: transport cost to work	contin	numeric	
V2830	trans_1	93: transport mode : 1st	discrete	numeric	
V2831	trans_2	93: transport mode : 2nd	discrete	numeric	
V2832	trans_3	93: transport mode : 3rd	discrete	numeric	

kids-1993-m5_educ1

Content

Cases 584

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2833	clustnum	cluster id	contin	numeric	
V2834	facility	93: question number	discrete	numeric	
V2835	school1	93: prim school 1	contin	numeric	
V2836	school2	93: prim school 2	contin	numeric	
V2837	school3	93: prim school 3	discrete	numeric	
V2838	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-m5_educ2

Content

Cases 876

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2839	clustnum	cluster id	contin	numeric	
V2840	facility	93: question number	discrete	numeric	
V2841	school1	93: sec school 1	contin	numeric	
V2842	school2	93: sec school 2	contin	numeric	
V2843	school3	93: sec school 3	contin	numeric	
V2844	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-m5_heal1

Content

Cases 511

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2845	clustnum	cluster id	contin	numeric	
V2846	person	93: personnel code	discrete	numeric	
V2847	respond	93: personnel in community ?	discrete	numeric	
V2848	distance	93: distance to personnel- km	contin	numeric	
V2849	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-m5_heal2

Content

Cases 438

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2850	clustnum	cluster id	contin	numeric	
V2851	facility	93: facility code	discrete	numeric	
V2852	respond	93: facility in community ?	discrete	numeric	
V2853	number	93: # facilities in community	discrete	numeric	
V2854	distance	93: distance to facility (km)	contin	numeric	
V2855	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-m5_ines

Content

Cases 1669

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2856	hhid	household identification no	contin	numeric	
V2857	source_c	93: source of income code	discrete	numeric	
V2858	source_q	93: hh member got past month	discrete	numeric	
V2859	pcode	93: person code	discrete	numeric	
V2860	amt_rec	93: amt received past month	contin	numeric	

kids-1993-m5_recr

Content

Cases 584

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2861	clustnum	cluster id	contin	numeric	
V2862	facility	93: type recreational facility	discrete	numeric	
V2863	number	93: # recr facilities	discrete	numeric	
V2864	access	93: all access recr facility?	discrete	numeric	
V2865	distance	93: dist recr facility - km	contin	numeric	
V2866	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-m6_anthz

Content

Cases 2077

Variable(s) 29

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2867	hhid	household identification no	contin	numeric	
V2868	pcode	93: person code	contin	numeric	
V2869	flag	93: cdc anthro program flag	discrete	numeric	
V2870	new	93: new or 2nd measurement	discrete	numeric	
V2871	date_bir	93: date of birth m/d/y	discrete	character	
V2872	source_b	93: source of birth info	discrete	numeric	
V2873	clin_car	93: child has clinic card ?	discrete	numeric	
V2874	measles_	93: vaccinated - measles ?	discrete	numeric	
V2875	dpt_v	93: vaccinated - dpt ?	discrete	numeric	
V2876	polio_v	93: vaccinated - polio ?	discrete	numeric	
V2877	tb_v	93: vaccinated - tb ?	discrete	numeric	
V2878	breast_f	93: child breastfeeding ?	discrete	numeric	
V2879	breast_s	93: age bfeeding stopped-mths	contin	numeric	
V2880	child_fe	93: # times child fed per day	discrete	numeric	
V2881	weight	93: weight (kg) one decimal	contin	numeric	
V2882	height	93: height (cm) two decimals	contin	numeric	
V2883	measured	93: reason not measured	discrete	numeric	
V2884	solids	93: age started solids	contin	numeric	
V2885	yearb	93: year of birth	discrete	numeric	
V2886	monthb	93: month of birth	discrete	numeric	
V2887	yearr	93: year new/2nd measurement	discrete	numeric	
V2888	monthr	93: month new/2nd measurement	discrete	numeric	
V2889	agem	93: age in months	contin	numeric	
V2890	haz	93: height for age z score	contin	numeric	
V2891	waz	93: weight for age z score	contin	numeric	
V2892	whz	93: weight for height z score	contin	numeric	
V2893	gender	93: gender m=1, f=2	discrete	numeric	
V2894	race	93: population group	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2895	hhmerge	merge hhid using xwalkkzn	discrete	numeric	

kids-1993-m6_econ1

Content

Cases 511

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2896	clustnum	cluster id	contin	numeric	
V2897	facility	93: service/facility code	discrete	numeric	
V2898	number	93: number of facilities	discrete	numeric	
V2899	access	93: facility accessible all?	discrete	numeric	
V2900	distance	93: distance to facility	contin	numeric	
V2901	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-m6_remp

Content

Cases 1943

Variable(s) 19

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2902	hhid	household identification no	contin	numeric	
V2903	pcode	93: person code	discrete	numeric	
V2904	k_occ_c	93: job type	discrete	numeric	
V2905	k_employr	93: employer type	discrete	numeric	
V2906	k_sector	93: economic sector type	discrete	numeric	
V2907	k_hours	93: avg hours per day	contin	numeric	
V2908	k_overti	93: overtime hours past week	contin	numeric	
V2909	p_paytyp	93: pay period type	discrete	numeric	
V2910	p_netpay	93: take home pay	contin	numeric	
V2911	p_deduct	93: deductions (w/out taxes)	contin	numeric	
V2912	p_grossp	93: gross pay	contin	numeric	
V2913	p_bonus	93: value bonus past year	contin	numeric	
V2914	p_profit	93: val profit share past yr	contin	numeric	
V2915	p_pensio	93: empl contribute pension?	discrete	numeric	
V2916	subs_t	93: value subs/free transport	contin	numeric	
V2917	subs_f	93: value subs/free food	contin	numeric	
V2918	subs_h	93: value subs/free housing	contin	numeric	
V2919	subs_tu	93: paid-up union member ?	discrete	numeric	
V2920	subs_equ	93: value self-empl equipment	contin	numeric	

kids-1993-m8_emps

Content

Cases 4960

Variable(s) 16

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2921	hhid	household identification no	contin	numeric	
V2922	pcode	93: person code	contin	numeric	
V2923	unempl_q	93: currently employed ?	discrete	numeric	
V2924	job_desc	93: type of work	discrete	numeric	
V2925	hours_wo	93: hours worked last week	contin	numeric	
V2926	more_wor	93: preferred more work ?	discrete	numeric	
V2927	look_wor	93: look for work last week?	discrete	numeric	
V2928	reason_n	93: reason not look for work	discrete	numeric	
V2929	jobseek_	93: job seeking method	discrete	numeric	
V2930	time_spe	93: hours spent job seeking	contin	numeric	
V2931	w_wage_l	93: lowest daily wage	contin	numeric	
V2932	m_wage_l	93: lowest monthly wage	contin	numeric	
V2933	paid_job	93: paid job for > 1 month ?	discrete	numeric	
V2934	job_des1	93: job type	discrete	numeric	
V2935	employer	93: employer type	discrete	numeric	
V2936	sector	93: economic sector type	discrete	numeric	

kids-1993-m8_hrost

Content

Cases 9781

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2937	hhid	household identification no	contin	numeric	
V2938	pcode	93: person code	contin	numeric	
V2939	mcode	93: resident hh member ?	discrete	numeric	
V2940	pers_res	93: main respondent	discrete	numeric	
V2941	relhd93	93: relation to hh head	discrete	numeric	
V2942	age	93: age yrs at next birthday	contin	numeric	
V2943	educ	93: highest educ attainment	discrete	numeric	
V2944	spouse	93: spouse's person code	discrete	numeric	
V2945	father	93: father's person code	contin	numeric	
V2946	mother	93: mother's person code	contin	numeric	
V2947	abs_mont	93: absence in last 12 months	contin	numeric	
V2948	absence_	93: reason for absence	discrete	numeric	
V2949	resident	93: 15 out of 30 days ?	discrete	numeric	
V2950	migrate	93: migrate past 5 years ?	discrete	numeric	
V2951	last_pla	93: last place of residence	discrete	numeric	
V2952	gender	93: gender code m=1, f=0	discrete	numeric	
V2953	race	93: population group	discrete	numeric	
V2954	yrseduc	93: estimated years of educ	discrete	numeric	

kids-1993-m10_fsc

Content

Cases 29592

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2955	hhid	household identification no	contin	numeric	
V2956	foodcode	93: food item	discrete	numeric	
V2957	eaten_b	93: eaten/bought past month	discrete	numeric	
V2958	weekly	93: eaten weekly=1,monthly=2	discrete	numeric	
V2959	eaten_v	93: value of food purchased	contin	numeric	
V2960	eaten_a	93: qty of food purchased	contin	numeric	
V2961	receive_	93: value of food received	contin	numeric	
V2962	receive1	93: qty of food received	contin	numeric	
V2963	product_	93: value of food produced	contin	numeric	
V2964	product1	93: qty of food produced	contin	numeric	

kids-1993-origpric

Content

Cases 3723

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2965	clustnum	cluster number	contin	numeric	
V2966	item	93: food item	discrete	numeric	
V2967	tprice1	93: total price 1 (from qx)	contin	numeric	
V2968	tprice2	93: total price 2 (from qx)	contin	numeric	
V2969	unit1	93: unit 1 (from qx)	contin	numeric	
V2970	unit2	93: unit 2 (from qx)	contin	numeric	
V2971	oprice1	93:unit value 1, unit=1 if msng	contin	numeric	
V2972	oprice2	93:unit value 2, unit=1 if msng	contin	numeric	

kids-1993-s0_agr5

Content

Cases 1519

Variable(s) 19

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2973	hhid	household identification no	contin	numeric	
V2974	own_type	93: farm owned in partnership?	discrete	numeric	
V2975	prop	93: percentage owned by hh	contin	numeric	
V2976	field_va	93: sale value field crops	discrete	numeric	
V2977	horticul	93: sale value horticulture	discrete	numeric	
V2978	animal	93: sale value animal prods	contin	numeric	
V2979	forestry	93: sale value forest prods	contin	numeric	
V2980	other_in	93: value other farm income	discrete	numeric	
V2981	capital_	93: capital exp past year	contin	numeric	
V2982	equip_co	93: new equip exp past year	contin	numeric	
V2983	bldg_cos	93: new build exp past year	contin	numeric	
V2984	dev_cost	93: other dev exp past year	contin	numeric	
V2985	run_cost	93: operating exp past year	discrete	numeric	
V2986	other_co	93: other exp past year	discrete	numeric	
V2987	perm_emp	93: # permanent workers	contin	numeric	
V2988	seas_emp	93: # seasonal workers	discrete	numeric	
V2989	vehic_ow	93: value tractors/vehicles	contin	numeric	
V2990	mech_own	93: value mech equipment	contin	numeric	
V2991	other_ow	93: value nonmech equipment	contin	numeric	

kids-1993-s0_agrc

Content

Cases 73

Variable(s) 23

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2992	clustnum		contin	numeric	
V2993	agr_cent	93: agric exten center in comm	discrete	numeric	
V2994	dis_cent	93: dist agric exten center km	contin	numeric	
V2995	agr_cntv	93: agric exten agent vst comm	discrete	numeric	
V2996	agency1	93: agric exten agent agency 1	discrete	numeric	
V2997	agency2	93: agric exten agent agency 2	discrete	numeric	
V2998	srvc_s_1	93: agric exten agent serv 1	discrete	numeric	
V2999	srvc_s_2	93: agric exten agent serv 2	discrete	numeric	
V3000	srvc_s_3	93: agric exten agent serv 3	discrete	numeric	
V3001	srvc_s_4	93: agric exten agent serv 4	discrete	numeric	
V3002	co_ops	93: cooperative in community	discrete	numeric	
V3003	coopser1	93: cooperative service - 1	discrete	numeric	
V3004	coopser2	93: cooperative service - 2	discrete	numeric	
V3005	coopser3	93: cooperative service - 3	discrete	numeric	
V3006	coopser4	93: cooperative service - 4	discrete	numeric	
V3007	tractors	93: # tractors available	contin	numeric	
V3008	chem_fer	93: chemical fertilizers used?	discrete	numeric	
V3009	pesti	93: insect/herbicides used ?	discrete	numeric	
V3010	rains	93: rain during past year	discrete	numeric	
V3011	land	93: buy or sell land ?	discrete	numeric	
V3012	sh_cropp	93: are there sharecroppers?	discrete	numeric	
V3013	pr_shcro	93: sharecroppers proportion	discrete	numeric	
V3014	keep98		discrete	numeric	

kids-1993-s1_agr2

Content

Cases 1519

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3015	hhid	household identification no	contin	numeric	
V3016	milk_pro	93: litres milk past week	contin	numeric	
V3017	milk_use	93: litres milk used	contin	numeric	
V3018	milk_sol	93: litres milk sold	discrete	numeric	
V3019	milk_v_s	93: value of milk sold	discrete	numeric	
V3020	eggs_pro	93: # eggs past week	contin	numeric	
V3021	eggs_use	93: # eggs used	contin	numeric	
V3022	egg_q_so	93: # eggs sold	contin	numeric	
V3023	egg_v_so	93: value eggs sold	discrete	numeric	
V3024	wool_sol	93: value wool sold	discrete	numeric	
V3025	skins_so	93: value of skins/hides sold	contin	numeric	
V3026	vet_cost	93: cost veterinary services	contin	numeric	

kids-1993-s1_agr3

Content

Cases 1519

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3027	hhid	household identification no	contin	numeric	
V3028	subsidy_	93: subsidy/drought relief ?	discrete	numeric	
V3029	subs_val	93: value of subsidy/relief	contin	numeric	
V3030	services	93: service other farms ?	discrete	numeric	
V3031	serv_val	93: value service oth farms	contin	numeric	
V3032	other_in	93: other farming income ?	discrete	numeric	
V3033	vehi_own	93: own tractors/vehicles ?	discrete	numeric	
V3034	vehi_val	93: value tractors/vehicles	contin	numeric	
V3035	mech_own	93: own mech equipment ?	discrete	numeric	
V3036	mech_val	93: value mech equipment	contin	numeric	
V3037	non_mech	93: own nonmech equipment ?	discrete	numeric	
V3038	non_mec1	93: value nonmech equipment	contin	numeric	

kids-1993-s1_ed2

Content

Cases 1519

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3039	hhid	household identification no	contin	numeric	
V3040	bursary_	93: bursary in past year ?	discrete	numeric	
V3041	bursary1	93: value bursary past year	contin	numeric	
V3042	meals_c	93: subsidised/free meals ?	discrete	numeric	
V3043	meals_v	93: value subs/free meals	contin	numeric	

kids-1993-s1_educ3

Content

Cases 73

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3044	clustnum	cluster id	contin	numeric	
V3045	lit_prog	93: adult literacy program?	discrete	numeric	
V3046	prg_star	93: year adult lit started	contin	numeric	
V3047	prg_end	93: year adult lit ended	discrete	numeric	
V3048	men_atte	93: # men in adult lit	contin	numeric	
V3049	wom_atte	93: # women in adult lit	contin	numeric	
V3050	scl_pro1	93: school problem - a	discrete	numeric	
V3051	scl_pro2	93: school problem - b	discrete	numeric	
V3052	scl_pro3	93: school problem - c	discrete	numeric	
V3053	scl_pro4	93: school problem - d	discrete	numeric	
V3054	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-s1_heal1

Content

Cases 73

Variable(s) 16

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3055	clustnum	cluster id	contin	numeric	
V3056	hser_per	93: any other services ?	discrete	numeric	
V3057	specify	93: specify other service	discrete	character	
V3058	hlth_pr1	93: major health problem - 1	discrete	numeric	
V3059	hlth_pr2	93: major health problem - 2	discrete	numeric	
V3060	hlth_pr3	93: major health problem - 3	discrete	numeric	
V3061	hlth_pr4	93: major health problem - 4	discrete	numeric	
V3062	h_srvce1	93: major health serv pblm 1	discrete	numeric	
V3063	h_srvce2	93: major health serv pblm 2	discrete	numeric	
V3064	h_srvce3	93: major health serv pblm 3	discrete	numeric	
V3065	h_srvce4	93: major health serv pblm 4	discrete	numeric	
V3066	brth_pla	93: most common birth place	discrete	numeric	
V3067	imm_camp	93: immunization camapaign ?	discrete	numeric	
V3068	trb_atte	93: traditional birth attendant	discrete	numeric	
V3069	tba_dist	93:dist trad birth attendant km	contin	numeric	
V3070	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-s3_demog

Content

Cases 73

Variable(s) 16

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3071	clustnum	cluster id	contin	numeric	
V3072	date_b	93: date survey began	discrete	character	
V3073	date_c	93: date survey completed	discrete	character	
V3074	communit	93: urban=1 peri=2 rural=3	discrete	numeric	
V3075	pop_gr_a	93: population group - a	discrete	numeric	
V3076	pop_gr_b	93: population group - b	discrete	numeric	
V3077	pop_gr_c	93: population group - c	discrete	numeric	
V3078	pop_gr_d	93: population group - d	discrete	numeric	
V3079	relign_a	93: major religion - a	discrete	numeric	
V3080	relign_b	93: major religion - b	discrete	numeric	
V3081	relign_c	93: major religion - c	discrete	numeric	
V3082	relign_d	93: major religion - d	discrete	numeric	
V3083	newpeople	93: people moving to/from	discrete	numeric	
V3084	homeless	93: are there homeless ?	discrete	numeric	
V3085	number	93: number homeless	contin	numeric	
V3086	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-s3_econ2

Content

Cases 73

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3087	clustnum	cluster id	contin	numeric	
V3088	pub_tran	93: public transport ?	discrete	numeric	
V3089	tran_mod	93: mode of public transport	discrete	numeric	
V3090	distance	93: dist to public transport	discrete	numeric	
V3091	frequenc	93: frequency code	discrete	numeric	
V3092	freq_num	93: frequency number	contin	numeric	
V3093	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-s3_educ2

Content

Cases 73

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3094	clustnum	cluster id	contin	numeric	
V3095	sec_schl	93: sec school in cluster?	discrete	numeric	
V3096	ssch_num	93: # sec schools in cluster	discrete	numeric	
V3097	ssch_dis	93: dist of sec school (km)	contin	numeric	
V3098	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-s3_hsv2

Content

Cases 1519

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3099	hhid	household identification no	contin	numeric	
V3100	wsame	93: drink & othr water source	discrete	numeric	
V3101	wsource_	93: main water source	discrete	numeric	
V3102	wsupply	93: get all water needed	discrete	numeric	
V3103	wfetch	93: fetch water daily ?	discrete	numeric	
V3104	wdist_c	93: distance to water source	discrete	numeric	
V3105	wperson_	93: person 1 (fetch water)	contin	numeric	
V3106	wperson1	93: person 2 (fetch water)	contin	numeric	
V3107	wperson2	93: person 3 (fetch water)	contin	numeric	
V3108	wtrips_1	93: person 1: avg # trips	discrete	numeric	
V3109	wtrips_2	93: person 2: avg # trips	discrete	numeric	
V3110	wtrips_3	93: person 3: avg # trips	discrete	numeric	
V3111	wtime_1	93: person 1:time taken, min	contin	numeric	
V3112	wtime_2	93: person 2:time taken, min	contin	numeric	
V3113	wtime_3	93: person 3:time taken, min	contin	numeric	
V3114	wcarried	93: person 1: qty carried	contin	numeric	
V3115	wcarrie1	93: person 2: qty carried	contin	numeric	
V3116	wcarrie2	93: person 3: qty carried	contin	numeric	
V3117	toilet_c	93: toilet type	discrete	numeric	
V3118	toiloc_	93: location of toilet	discrete	numeric	

kids-1993-s3_hsv3

Content

Cases 1519

Variable(s) 19

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3119	hhid	household identification no	contin	numeric	
V3120	connecte	93: connected to electric ?	discrete	numeric	
V3121	cook_m	93: cooking: main source	discrete	numeric	
V3122	cook_s	93: cooking: 2nd source	discrete	numeric	
V3123	light_m	93: lighting: main source	discrete	numeric	
V3124	light_s	93: lighting: 2nd source	discrete	numeric	
V3125	heatw_m	93: heating water:main source	discrete	numeric	
V3126	heatw_s	93: heating water: 2nd source	discrete	numeric	
V3127	heath_m	93: heating home: main source	discrete	numeric	
V3128	heath_s	93: heating home: 2nd source	discrete	numeric	
V3129	wrcode_1	93: person 1 (collect wood)	discrete	numeric	
V3130	wrcode_2	93: person 2 (collect wood)	contin	numeric	
V3131	wrcode_3	93: person 3 (collect wood)	contin	numeric	
V3132	w_trips_	93: person 1: avg # trips	contin	numeric	
V3133	w_trips1	93: person 2: avg # trips	discrete	numeric	
V3134	w_trips2	93: person 3: avg # trips	discrete	numeric	
V3135	w_time_1	93: person 1:time taken, min	contin	numeric	
V3136	w_time_2	93: person 2:time taken, min	contin	numeric	
V3137	w_time_3	93: person 3:time taken, min	contin	numeric	

kids-1993-s4_educ1

Content

Cases 73

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3138	clustnum	cluster id	contin	numeric	
V3139	pri_schl	93: prim school in cluster?	discrete	numeric	
V3140	psch_num	93: # prim schools in cluster	discrete	numeric	
V3141	psch_dis	93: dist of prim school (km)	discrete	numeric	
V3142	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-s4_hdef

Content

Cases 1519

Variable(s) 22

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3143	hhid	household identification no	contin	numeric	
V3144	q7a	93: # listing unit selected	contin	numeric	
V3145	q7b	93: number hhs in list unit	discrete	numeric	
V3146	q7c	93: sequential # of hh	discrete	numeric	
V3147	visit	93: hh selection:orig=1,repl=2	discrete	numeric	
V3148	intcode1	93: visit 1 interviewer code	contin	numeric	
V3149	intcode2	93: visit 2 interviewer code	contin	numeric	
V3150	date1	93: visit 1 date	discrete	character	
V3151	date2	93: visit 2 date	discrete	character	
V3152	began1	93: visit 1 time began	discrete	numeric	
V3153	began2	93: visit 2 time began	discrete	numeric	
V3154	anthrcod	93: anthropometrist code	contin	numeric	
V3155	supcode	93: supervisor code	contin	numeric	
V3156	verified	93: verified by supervisor	discrete	numeric	
V3157	race	93: population group	discrete	numeric	
V3158	gender	93: gender of respondent	discrete	numeric	
V3159	lang_cod	93: language	discrete	numeric	
V3160	dummy_da	93: date of data capture	discrete	character	
V3161	year1	93: visit 1 date - year	discrete	numeric	
V3162	month1	93: visit 1 date - month	discrete	numeric	
V3163	day1	93: visit 1 date - day	contin	numeric	
V3164	year98	(1) if 1998	discrete	numeric	

kids-1993-s4_hsv1

Content

Cases 1519

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3165	hhid	household identification no	contin	numeric	
V3166	house_c	93: type of house	discrete	numeric	
V3167	roof1_c	93: 1st roof material	discrete	numeric	
V3168	roof2_c	93: 2nd roof material	discrete	numeric	
V3169	roof3_c	93: 3rd roof material	discrete	numeric	
V3170	wall1_c	93: 1st wall material	discrete	numeric	
V3171	wall2_c	93: 2nd wall material	discrete	numeric	
V3172	wall3_c	93: 3rd wall material	discrete	numeric	
V3173	floor1_c	93: 1st floor material	discrete	numeric	
V3174	floor2_c	93: 2nd floor material	discrete	numeric	
V3175	floor3_c	93: 3rd floor material	discrete	numeric	
V3176	rooms_to	93: total # of rooms	discrete	numeric	
V3177	rooms_oc	93: # of rooms used	discrete	numeric	
V3178	ownship_	93: ownership ?	discrete	numeric	
V3179	bond	93: bonded or mortgaged ?	discrete	numeric	
V3180	bond_owe	93: amount owed on bond	contin	numeric	
V3181	sale_val	93: resale value of house	contin	numeric	
V3182	pay_rent	93: pay rent ?	discrete	numeric	
V3183	rent_act	93: monthly rent (actual)	contin	numeric	
V3184	rent_mkt	93: monthly rent (imputed)	contin	numeric	

kids-1993-s4_land1

Content

Cases 1519

Variable(s) 32

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3185	hhid	:household number	contin	numeric	
V3186	ownland1	93: right to farm land ?	discrete	numeric	
V3187	ownsh_c	93: farm land ownership type	discrete	numeric	
V3188	ownland2	93: right to graze land ?	discrete	numeric	
V3189	ownsh_g	93: graze land ownership type	discrete	numeric	
V3190	land_use	93: land use: crops vs graze	discrete	numeric	
V3191	crop_siz	93: crop land size (ha)	contin	numeric	
V3192	crop_use	93: crop land use last year	discrete	numeric	
V3193	crop_us1	93: crop land use in 1993	discrete	numeric	
V3194	water_s1	93: crop land water src 1	discrete	numeric	
V3195	water_s2	93: crop land water src 2	discrete	numeric	
V3196	water_s3	93: crop land water src 3	discrete	numeric	
V3197	water_mc	93: crop land main water src	discrete	numeric	
V3198	irrig_cr	93: crop land water coverage	discrete	numeric	
V3199	sell_lan	93: right to sell crop land ?	discrete	numeric	
V3200	sell_siz	93: size saleable crop land	contin	numeric	
V3201	sell_val	93: value saleable crop land	contin	numeric	
V3202	rent_toc	93: rent out crop land ?	discrete	numeric	
V3203	rent_rec	93: value crop land rent rcvd	contin	numeric	
V3204	rent_frc	93: rent in crop land ?	discrete	numeric	
V3205	rent_pai	93: value crop land rent pd	contin	numeric	
V3206	water_s4	93: graze land water src 1	discrete	numeric	
V3207	water_s5	93: graze land water src 2	discrete	numeric	
V3208	water_s6	93: graze land water src 3	discrete	numeric	
V3209	water_mg	93: graze land main water sr	discrete	numeric	
V3210	sell_la1	93: right sell graze land ?	discrete	numeric	
V3211	sell_si1	93: size saleable graze land	contin	numeric	
V3212	sell_va1	93: val saleable graze land	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3213	rent_tog	93: rent out graze land ?	discrete	numeric	
V3214	rent_re1	93: val graze land rent rcvd	discrete	numeric	
V3215	rent_frg	93: rent in graze land ?	discrete	numeric	
V3216	rent_pa1	93: value graze land rent pd	contin	numeric	

kids-1993-s5_econ1

Content

Cases 73

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3217	clustnum	cluster id	contin	numeric	
V3218	eco_act1	93: major economic activity-a	discrete	numeric	
V3219	eco_act2	93: major economic activity-b	discrete	numeric	
V3220	eco_act3	93: major economic activity-c	discrete	numeric	
V3221	eco_act4	93: major economic activity-d	discrete	numeric	
V3222	roads	93: type of roads (code)	discrete	numeric	
V3223	road_imp	93: impassable roads ?	discrete	numeric	
V3224	duration	93: # months roads impassable	contin	numeric	
V3225	keep98	revisit cluster in 1998	discrete	numeric	

kids-1993-s5_pql

Content

Cases 1519

Variable(s) 20

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3226	hhid	household identification no	contin	numeric	
V3227	resp_cod	93: person code of respondent	discrete	numeric	
V3228	satisfie	93: level of satisfaction	discrete	numeric	
V3229	choice1_	93: govt to do (code): 1st	discrete	numeric	
V3230	choice2_	93: govt to do (code): 2nd	discrete	numeric	
V3231	choice3_	93: govt to do (code): 3rd	discrete	numeric	
V3232	choice11	93: govt to do (rank): 1st	discrete	numeric	
V3233	choice21	93: govt to do (rank): 2nd	discrete	numeric	
V3234	choice31	93: govt to do (rank): 3rd	discrete	numeric	
V3235	safety_h	93: safety inside home	discrete	numeric	
V3236	safety_o	93: safety outside home	discrete	numeric	
V3237	crime_q	93: hh victim of crime ?	discrete	numeric	
V3238	c_assaul	93: assault ?	discrete	numeric	
V3239	c_robber	93: robbery ?	discrete	numeric	
V3240	c_rape	93: rape ?	discrete	numeric	
V3241	c_murder	93: murder ?	discrete	numeric	
V3242	c_abdcti	93: abduction ?	discrete	numeric	
V3243	c_other	93: other ?	discrete	numeric	
V3244	parents_	93: compare wealth w/ parents	discrete	numeric	
V3245	new_govt	93: effect of new govt	discrete	numeric	

kids-1993-construct-cfpri01

Content

Cases 1971

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3246	clustnum	Cluster ID	contin	numeric	
V3247	foodcode	93: Food Item	discrete	numeric	
V3248	cfpri1	93: Cluster Food Price 1	contin	numeric	
V3249	cfpri2	93: Cluster Food Price 2	contin	numeric	
V3250	keep98	Revisit cluster in 1998	discrete	numeric	

kids-1993-construct-cfpri03

Content

Cases 1973

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3251	clustnum	Cluster ID	contin	numeric	
V3252	foodcode	93: Food Item	discrete	numeric	
V3253	comnum	93: # Commodities in Cluster	contin	numeric	
V3254	cfpri1	93: Cluster Food Price 1	contin	numeric	
V3255	cfpri2	93: Cluster Food Price 2	contin	numeric	
V3256	cfpri	93: Cluster Food Price	contin	numeric	
V3257	imprice	93: Median Implicit Clust Price	contin	numeric	
V3258	md_ncode	93: New Magisterial Dist Code	contin	numeric	
V3259	metro	93: Rural=1 Urban=2 Metro=3	discrete	numeric	
V3260	flag	93: Missing Values	discrete	numeric	
V3261	province	93: Province	discrete	numeric	
V3262	keep98	Revisit cluster in 1998	discrete	numeric	

kids-1993-construct-fcode1

Content

Cases 31

Variable(s) 3

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3263	foodcode	93: Food Item	discrete	numeric	
V3264	conv_k	93: Kilogram Conversion	contin	numeric	
V3265	conv_cal	93: Calories per Kilogram	contin	numeric	

kids-1993-construct-fcode2

Content

Cases 31

Variable(s) 7

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3266	foodcode	93: Food Item	discrete	numeric	
V3267	conv_k	93: Kilogram Conversion	contin	numeric	
V3268	conv_cal	93: Calories per Kilogram	contin	numeric	
V3269	mdprice	93: Imputed Median Price per kg	contin	numeric	
V3270	mprice	93: Imputed Mean Price per kg	contin	numeric	
V3271	stprice	93: Imputed Standard Deviation	contin	numeric	
V3272	nobs	93: # Observations	contin	numeric	

kids-1993-construct-foodex01

Content

Cases 29519

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3273	hhid	Household identification No	contin	numeric	
V3274	foodcode	93: Food Item	discrete	numeric	
V3275	flag13	93: Missing ?	discrete	numeric	
V3276	weekly	93: Eaten Weekly=1,Monthly=2	discrete	numeric	
V3277	mxpur	93: Monthly Value Purchased	contin	numeric	
V3278	mxrec	93: Monthly Value Received	contin	numeric	
V3279	mxprod	93: Monthly Value Produced	contin	numeric	
V3280	mxcons	93: Monthly Exp Consumed	contin	numeric	

kids-1993-construct-foodex02

Content

Cases 29519

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3281	hhid	Household identification No	contin	numeric	
V3282	foodcode	93: Food Item	discrete	numeric	
V3283	flag13	93: Missing ?	discrete	numeric	
V3284	weekly	93: Eaten Weekly=1,Monthly=2	discrete	numeric	
V3285	mxpur	93: Monthly Value Purchased	contin	numeric	
V3286	mxrec	93: Monthly Value Received	contin	numeric	
V3287	mxprod	93: Monthly Value Produced	contin	numeric	
V3288	mxcons	93: Monthly Exp Consumed	contin	numeric	

kids-1993-construct-foodex10

Content

Cases 29519

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3289	hhid	Household identification No	contin	numeric	
V3290	foodcode	93: Food Item	discrete	numeric	
V3291	weekly	93: Eaten Weekly=1,Monthly=2	discrete	numeric	
V3292	eaten_v	93: Value of Food Purchased	contin	numeric	
V3293	eaten_a	93: Qty of Food Purchased	contin	numeric	
V3294	receive_	93: Value of Food Received	contin	numeric	
V3295	receive1	93: Qty of Food Received	contin	numeric	
V3296	product_	93: Value of Food Produced	contin	numeric	
V3297	product1	93: Qty of Food Produced	contin	numeric	
V3298	flag13	93: Missing ?	discrete	numeric	

kids-1993-construct-hhexptl

Content

Cases 1519

Variable(s) 41

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3299	hhid	Household identification No	contin	numeric	
V3300	marker04	93: Marker	discrete	numeric	
V3301	mxtrent	93: Total Housing Expenditure	contin	numeric	
V3302	mxtutil	93: Tot Exp: Energy/Water/Rates	contin	numeric	
V3303	marker06	93: Marker	discrete	numeric	
V3304	mxtfood	93: Total Monthly Food Exp	contin	numeric	
V3305	marker07	93: Marker	discrete	numeric	
V3306	mxcar	93: Vehicle Exp	contin	numeric	
V3307	mxtran	93: Transportation Exp	contin	numeric	
V3308	marker08	93: Marker	discrete	numeric	
V3309	mxper	93: Personal Items Exp	contin	numeric	
V3310	mxoth1	93: Other NonFood 1 Exp	contin	numeric	
V3311	marker09	93: Marker	discrete	numeric	
V3312	mxhous	93: HH Exp	contin	numeric	
V3313	mxcloth	93: Clothing Exp	contin	numeric	
V3314	mxhea	93: Health Care Exp	contin	numeric	
V3315	mxoth2	93: Other NonFood 2 Exp	contin	numeric	
V3316	mxinsur	93: Insurance Exp	contin	numeric	
V3317	mxsav	93: Saving	contin	numeric	
V3318	marker10	93: Marker	discrete	numeric	
V3319	mxtsch	93: Total School Exp	contin	numeric	
V3320	marker14	93: Marker	discrete	numeric	
V3321	mxtrem	93: Tot Month Remittance Exp	contin	numeric	
V3322	marker17	93: Marker	discrete	numeric	
V3323	hhsizep	93: HH Size All	contin	numeric	
V3324	hhsizem	93: HH Size Resident Members	contin	numeric	
V3325	homewage	93: HH Housing Subsidy	contin	numeric	
V3326	foodrec	93: Total Month Food Received	contin	numeric	

ID	Name	Label	Type	Format	Question
V3327	tmxrec	93: Tot Month Food Received Val	contin	numeric	
V3328	flgfrec1	93: Flag Food Received Wage	discrete	numeric	
V3329	flgfrec2	93: Flag Food Received Remits	discrete	numeric	
V3330	flgfrec3	93: Flag Food Received F.O.S	discrete	numeric	
V3331	bursary1	93: 1b:Value of Bursaries	contin	numeric	
V3332	trschr	93: sum 7 :Transport Costs	contin	numeric	
V3333	markert1	93: Marker	discrete	numeric	
V3334	trwork	93: sum 4 :Transport Cost	contin	numeric	
V3335	markert2	93: Marker	discrete	numeric	
V3336	trschwk	93:	contin	numeric	
V3337	travwage	93: HH Travel Subsidy	contin	numeric	
V3338	totmexp	93: Total Monthly Exp	contin	numeric	
V3339	totmexpr	93: Total Monthly Exp w/ remits	contin	numeric	

kids-1993-construct-hhfexp

Content

Cases 1519

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3340	hhid	Household identification No	contin	numeric	
V3341	ptxgrain	93: Per Cap Grain Month Exp	contin	numeric	
V3342	ptxmeafi	93: Per Cap Meat/Fish Month Exp	contin	numeric	
V3343	ptxdairy	93: Per Cap Dairy Month Exp	contin	numeric	
V3344	ptxfuve	93: Per Cap Fruit/Veg Month Exp	contin	numeric	
V3345	ptxoils	93: Per Cap Oil Month Exp	contin	numeric	
V3346	ptxsugar	93: Per Cap Sugar Month Exp	contin	numeric	
V3347	ptxmeals	93: Per Cap Meals Month Exp	contin	numeric	
V3348	ptxother	93: Per Cap Other Month Exp	contin	numeric	
V3349	pctfexp	93:Per Cap Total Food Month Exp	contin	numeric	
V3350	hhtfexp	93: HH Total Food Month Exp	contin	numeric	
V3351	sxgrain	93: Share Grain Month Exp	contin	numeric	
V3352	sxmeafi	93: Share Meat/Fish Month Exp	contin	numeric	
V3353	sxdairy	93: Share Dairy Month Exp	contin	numeric	
V3354	sxfuve	93: Share Fruit/Veg Month Exp	contin	numeric	
V3355	sxoils	93: Share Oil Month Exp	contin	numeric	
V3356	sxsugar	93: Share Sugar Month Exp	contin	numeric	
V3357	sxmeals	93: Share Meals Month Exp	contin	numeric	
V3358	sxother	93: Share Other Month Exp	contin	numeric	
V3359	hhsizem	93: HH Size - Resident Members	contin	numeric	

kids-1993-construct-hhfexpt

Content

Cases 1519

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3360	hhid	Household identification No	contin	numeric	
V3361	tmxpur	93:Tot Month Food Purchase Val	contin	numeric	
V3362	tmxrec	93:Tot Month Food Received Val	contin	numeric	
V3363	tmxpro	93:Tot Month Food Produced Val	contin	numeric	
V3364	tmxcon	93:Total Month Food Value	contin	numeric	

kids-1993-construct-hhinctl

Content	
Cases	1519
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3365	rentinc	93: Rental Income	contin	numeric	
V3366	hnnwage	93: HH Net Wage	contin	numeric	
V3367	hhgwage	93: HH Gross Wage	contin	numeric	
V3368	imprent	93: Imputed House Value - 5.0%	contin	numeric	
V3369	farmrent	93: Crop Rental Income	contin	numeric	
V3370	liverent	93: Grazing Rental Income	discrete	numeric	
V3371	totm_cas	93: Total Yearly Cash Received	contin	numeric	
V3372	totm_kin	93: Total Monthly in Kind	contin	numeric	
V3373	totm_rec	93: Total Monthly Received	contin	numeric	
V3374	travwage	93: HH Travel Subsidy	contin	numeric	
V3375	foodwage	93: HH Food Subsidy	contin	numeric	
V3376	homewage	93: HH Housing Subsidy	contin	numeric	
V3377	hhc1wage	93: HH Casual 1 Wage	contin	numeric	
V3378	foodcw1	93: HH Casual 1 Food Subsidy	contin	numeric	
V3379	bencw1	93: HH Casual 1 Subsidy	contin	numeric	
V3380	hhc2wage	93: HH Casual 2 Wage	contin	numeric	
V3381	foodcw2	93: HH Casual 2 Food Subsidy	contin	numeric	
V3382	bencw2	93: HH Casual 2 Subsidy	discrete	numeric	
V3383	largefrm	93: Valid Large Farmers ?	discrete	numeric	
V3384	agincome	93: Value of Agric Income	contin	numeric	
V3385	agsubsid	93: Value of Agric Subsidy	discrete	numeric	
V3386	profit31	93: HH Profit Value	contin	numeric	
V3387	otherinc	93: HH Other Income	contin	numeric	
V3388	hhid	Household identification No	contin	numeric	
V3389	marker21	93: Missing Wage Value	discrete	numeric	
V3390	marker22	93: W/ missing Casual 1 Wage	discrete	numeric	
V3391	marker23	93: W/ missing Casual 2 Wage	discrete	numeric	
V3392	marker31	93: Missing Profit Data	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3393	marker32	93: Missing Values	discrete	numeric	
V3394	tmxrec	93: Tot Month Food Received Val	contin	numeric	
V3395	rent_mkt	93: Monthly Rent (mkt)	contin	numeric	
V3396	totminc	93: Total Monthly Income	contin	numeric	

kids-1993-construct-hhsize

Content

Cases 1519

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3397	hhid	Household identification No	contin	numeric	
V3398	hhsizep	93: HH Size - All Members	contin	numeric	
V3399	hhsizem	93: HH Size - Resident Members	contin	numeric	

kids-1993-construct-hhstx01

Content

Cases 1519

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3400	hhid	Household identification No	contin	numeric	
V3401	stxgroc	93: Groceries Exp	contin	numeric	
V3402	stxfood	93: Food Eaten Out Exp	contin	numeric	
V3403	stxhol	93: Holidays Exp	contin	numeric	
V3404	stxcars	93: Cars, etc. Exp	contin	numeric	
V3405	stxfurn	93: Furniture Exp	contin	numeric	
V3406	stxcloth	93: Clothing Exp	contin	numeric	
V3407	stxhelp	93: Domestic Workers Exp	contin	numeric	
V3408	stxinsur	93: Insurance Exp	contin	numeric	
V3409	stxsav	93: Savings Exp	contin	numeric	
V3410	stxtot	93: Total Summary Exp	contin	numeric	
V3411	marker10	93: With Missing Values	discrete	numeric	

kids-1993-construct-metro

Content

Cases 73

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3412	clustnum	Cluster ID	contin	numeric	
V3413	metro	93: Rural=1 Urban=2 Metro=3	discrete	numeric	
V3414	keep98	Revisit cluster in 1998	discrete	numeric	

kids-1993-construct-nf1x01

Content

Cases 1519

Variable(s) 16

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3415	hhid	Household identification No	contin	numeric	
V3416	mx cig	93: Cigarette/Tobacco Month Exp	contin	numeric	
V3417	mxalc	93: Spirits Month Exp	contin	numeric	
V3418	mxent	93: Entertainment Month Exp	contin	numeric	
V3419	mxpcare	93: Personal Care Month Exp	contin	numeric	
V3420	mxnews	93: Newspapers etc Month Exp	contin	numeric	
V3421	mxtel	93: Telephone Month Exp	contin	numeric	
V3422	mxcar	93: Vehicle Month Exp	contin	numeric	
V3423	mxtran	93: Transportation Month Exp	contin	numeric	
V3424	mxwash	93: Washing Supplies Month Exp	contin	numeric	
V3425	mxchil	93: Day Care Month Exp	contin	numeric	
V3426	mxdues	93: Dues Month Exp	contin	numeric	
V3427	mxdon	93: Donations Month Exp	contin	numeric	
V3428	mxhelp	93: Household Help Month Exp	contin	numeric	
V3429	flag	93: With Missing Values	discrete	numeric	
V3430	mxtot	93: Total NonFood Month Exp	contin	numeric	

kids-1993-construct-nf2x02

Content

Cases 1519

Variable(s) 16

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3431	hhid	Household identification No	contin	numeric	
V3432	yxkit	93: Kitchen Equipment Year Exp	contin	numeric	
V3433	yxhom	93: Home Repair/Maint Year Exp	contin	numeric	
V3434	yxbed	93: Bedding/Towel Year Exp	contin	numeric	
V3435	yxfurn	93: Furniture/Appl Year Exp	contin	numeric	
V3436	yxshoe	93: Shoes Year Exp	contin	numeric	
V3437	yxclth	93: Clothes Year Exp	contin	numeric	
V3438	yxcmat	93: Cloth Material Year Exp	contin	numeric	
V3439	yxdoc	93: Dentist/Doctor Year Exp	contin	numeric	
V3440	yxhfee	93: Hospital Fees Year Exp	contin	numeric	
V3441	yxmedsp	93: Medical Supplies Year Exp	contin	numeric	
V3442	yextrad	93: Trad Healer Year Exp	contin	numeric	
V3443	yxholi	93: Holidays Year Exp	contin	numeric	
V3444	yxlux	93: Luxury Goods Year Exp	contin	numeric	
V3445	flag	93: With Missing Values	discrete	numeric	
V3446	yxtot	93: Total NonFood Year Exp	contin	numeric	

kids-1993-construct-psample4

Content

Cases 73

Variable(s) 14

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3447	clustnum	Cluster ID	contin	numeric	
V3448	esd_name	93: ESD Name	discrete	character	
V3449	md_name	93: Magisterial District Name	discrete	character	
V3450	md_code	93: Magisterial District Code	discrete	character	
V3451	md_ncode	93: New Magisterial Dist Code	contin	numeric	
V3452	stat_reg	93: Statistical Region	contin	numeric	
V3453	survorg	93: Survey Organization	discrete	numeric	
V3454	province	93: Province	discrete	numeric	
V3455	prov_nam	93: Province Name	discrete	character	
V3456	prov_cod	93: Province (Code)	discrete	numeric	
V3457	newprov	93: New Province	discrete	numeric	
V3458	pop	93: Population	contin	numeric	
V3459	type	93: Type Population Data	discrete	numeric	
V3460	keep98	Revisit cluster in 1998	discrete	numeric	

kids-1993-construct-sample04

Content

Cases 73

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3461	clustnum	Cluster ID	contin	numeric	
V3462	pop	93: Population	contin	numeric	
V3463	type	93: Type Population Data	discrete	numeric	
V3464	survorg	93: Survey Organization	discrete	numeric	
V3465	newprov	93: New Province	discrete	numeric	
V3466	md_ncode	93: New Magisterial Dist Code	contin	numeric	
V3467	hhnump	93: Total # HHs	contin	numeric	
V3468	hhnumr	93: Total # HHs with Residents	contin	numeric	
V3469	hhall	93: Total # HH Members	contin	numeric	
V3470	hhres	93: Total # Resident HH Members	contin	numeric	
V3471	avsizep	93: Avg HH Size - All	contin	numeric	
V3472	avsizep	93: Avg HH Size - Resident	contin	numeric	
V3473	metro	93: Rural=1 Urban=2 Metro=3	discrete	numeric	
V3474	province	93: Province	discrete	numeric	
V3475	keep98	Revisit cluster in 1998	discrete	numeric	

kids-1993-construct-strata2

Content

Cases 1519

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3476	hhid	Household identification No	contin	numeric	
V3477	lang_cod	93: Language	discrete	numeric	
V3478	type	93: Type	discrete	numeric	
V3479	sweight	93: Enumeration Weight	discrete	numeric	
V3480	rsweight	93: Enumeration Raised Weight	contin	numeric	
V3481	rcweight	93: Census Raised Weight	contin	numeric	

kids-1993-construct-weight02

Content

Cases 6

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3482	province	93: Province	discrete	numeric	
V3483	popcens	93: Census Population	contin	numeric	
V3484	hhenum	93: Enumeration # of HHs	contin	numeric	
V3485	popenum	93: Raised Enumeration # of HH	contin	numeric	
V3486	hhnum	93: # Actual HHs	contin	numeric	
V3487	popobt	93: # Actual Raised Individs	contin	numeric	
V3488	sweight	93: Enumeration Weight	discrete	numeric	
V3489	rsweight	93: Enumeration Raised Weight	contin	numeric	
V3490	cweight	93: Census Weight	discrete	numeric	
V3491	rcweight	93: Census Raised Weight	contin	numeric	

kids-1998-againim

Content

Cases 702

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3492	hhid	houshold id	contin	numeric	
V3493	animcode	98: animal	discrete	numeric	
V3494	own	98: number [animals]	contin	numeric	
V3495	born	98: number born	contin	numeric	
V3496	sold	98: number sold	contin	numeric	
V3497	sellpric	98: sell price per [animal]	contin	numeric	
V3498	buy	98: number bought	discrete	numeric	
V3499	buyprice	98: buy price per [animal]	contin	numeric	
V3500	slaughte	98: slaughtered own consumption	contin	numeric	
V3501	died	98: died, disappeared, stolen	contin	numeric	
V3502	feedexp	98: feed expenses	contin	numeric	
V3503	vetexp	98: veterinary expenses	contin	numeric	

kids-1998-aggrzt

Content

Cases 242

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3504	hhid	houshold id	contin	numeric	
V3505	plot_no	98: plot number	discrete	numeric	
V3506	grazefee	98: rent/grazing fee paid	contin	numeric	
V3507	access	98: mode of access to plot	discrete	numeric	
V3508	size	98: plot size	contin	numeric	
V3509	plotunit	98: plot size unit	discrete	numeric	
V3510	owner	98: owner of plot	contin	numeric	
V3511	sell	98: can hh sell plot ?	discrete	numeric	
V3512	sellval	98: sale value of plot	contin	numeric	
V3513	tit_deed	98: does hh have title deed	discrete	numeric	
V3514	fence	98: can hh fence plot ?	discrete	numeric	
V3515	rent	98: rent received	discrete	numeric	

kids-1998-aggrzwkr

Content

Cases 6

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3516	hhid	houshold id	contin	numeric	
V3517	numwkr	98: number of workers	discrete	numeric	
V3518	dayswrk	98: days worked by each	contin	numeric	
V3519	wage	98: daily cash wage paid	contin	numeric	
V3520	meals	98: meals	contin	numeric	

kids-1998-aghyv

Content

Cases 516

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3521	hhid	houshold id	contin	numeric	
V3522	current	98: currently use hybrid maize	discrete	numeric	
V3523	past	98: used hybrid maize 5 yrs ago	discrete	numeric	

kids-1998-aginput

Content

Cases 584

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3524	hhid	houshold id	contin	numeric	
V3525	input	98: type of input	discrete	numeric	
V3526	value	98: value of input	contin	numeric	

kids-1998-agother

Content

Cases 117

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3527	hhid	houshold id	contin	numeric	
V3528	product	98: type of product	discrete	numeric	
V3529	months	98: number months production	discrete	numeric	
V3530	avgprod	98: avg monthly product	contin	numeric	
V3531	unit	98: unit of measurement	discrete	numeric	
V3532	avgsell	98: avg [units] sold monthly	contin	numeric	
V3533	avgprice	98: price per unit sold	contin	numeric	
V3534	avglab	98: avg [units] paid labor	discrete	numeric	
V3535	estprice	98: estimated price per [unit]	contin	numeric	

kids-1998-agprmwkr

Content

Cases 8

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3536	hhid	houshold id	contin	numeric	
V3537	numwkr	98: number of workers	discrete	numeric	
V3538	months	98: months worked by each	discrete	numeric	
V3539	salary	98: monthly cash wage paid	contin	numeric	
V3540	benefits	98: meals and lodging	contin	numeric	

kids-1998-agprod

Content

Cases 1002

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3541	hhid	houshold id	contin	numeric	
V3542	crop	98: crop	discrete	numeric	
V3543	who	98: who makes [crop] decisions ?	contin	numeric	
V3544	harvest	98: harvest past 12 months ?	discrete	numeric	
V3545	gets	98: who gets sale proceeds ?	contin	numeric	
V3546	unit	98: [crop] unit	discrete	numeric	
V3547	unithrv	98: [units] [crop] harvested	contin	numeric	
V3548	unitsold	98: [units] [crop] sold	contin	numeric	
V3549	avgprice	98: average price per [unit]	contin	numeric	
V3550	unitlab	98: [units][crop] paid to labor	contin	numeric	
V3551	unitland	98: [units] [crop] paid to land	discrete	numeric	

kids-1998-agserv

Content

Cases 8

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3552	hhid	houshold id	contin	numeric	
V3553	received	98: amount cash loans received	discrete	numeric	
V3554	value	98: value services on credit	contin	numeric	
V3555	rents	98: cash land rent paid	discrete	numeric	
V3556	land	98: land taxes paid	contin	numeric	
V3557	letting	98: cash land rent received	contin	numeric	
V3558	in_kind	98: in kind land rent received	discrete	numeric	
V3559	providin	98: payments received oth svces	contin	numeric	

kids-1998-agsubs

Content

Cases 3

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3560	hhid	houshold id	contin	numeric	
V3561	subsidy	98: did hh receive subsidy ?	discrete	numeric	
V3562	valsub	98: value of subsidy	contin	numeric	
V3563	receive	98: did hh receive other ?	discrete	numeric	
V3564	amount	98: value of other	discrete	numeric	
V3565	describe	98: describe other	discrete	character	

kids-1998-agtacc

Content

Cases 646

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3566	hhid	houshold id	contin	numeric	
V3567	add_size	98: size addtl land avail	contin	numeric	
V3568	sizec	98: size code addtl land	discrete	numeric	
V3569	n_size	98: size severe need land avail	contin	numeric	
V3570	n_sizec	98: size code severe need land	discrete	numeric	

kids-1998-agtmpwkr

Content

Cases 60

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3571	hhid	houshold id	contin	numeric	
V3572	numwkr	98: number of workers	discrete	numeric	
V3573	dayswrk	98: days worked by each	discrete	numeric	
V3574	wage	98: daily cash wage paid	contin	numeric	
V3575	meals	98: meals	contin	numeric	

kids-1998-agtuse

Content

Cases 623

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3576	hhid	houshold id	contin	numeric	
V3577	plot_no	98: plot number	discrete	numeric	
V3578	plot_size	98: plot size in [plotunit]	contin	numeric	
V3579	plotunit	98: plot size unit	discrete	numeric	
V3580	plotsize	98: plot size - hectares	contin	numeric	
V3581	irrigate	98: is plot irrigated ?	discrete	numeric	
V3582	fence	98: can hh fence plot ?	discrete	numeric	
V3583	access	98: mode of access to plot	discrete	numeric	
V3584	owner	98: owner of plot	contin	numeric	
V3585	tit_deed	98: does hh have title deed	discrete	numeric	
V3586	sell	98: can hh sell plot ?	discrete	numeric	
V3587	sellval	98: sale value of plot	contin	numeric	

kids-1998-assmar

Content

Cases 705

Variable(s) 48

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3588	hhid	household id	contin	numeric	
V3589	husband	husband person code	contin	numeric	
V3590	wife	wife person code	contin	numeric	
V3591	year	98: year co-residence began	contin	numeric	
V3592	lobola	98: lobola agreement ?	discrete	numeric	
V3593	lobcash	98: lobola payment - cash	contin	numeric	
V3594	lobcatnu	98: lobola payment - # cattle	discrete	numeric	
V3595	lobcatt	98: lobola payment - cattle	contin	numeric	
V3596	loblvstk	98: lobola payment - livestock	contin	numeric	
V3597	lobland	98: lobola payment - land	discrete	numeric	
V3598	lobfood	98: lobola payment - food	contin	numeric	
V3599	lobjewel	98: lobola payment - jewelry	contin	numeric	
V3600	lobother	98: lobola payment - other	contin	numeric	
V3601	paidthen	98: lobola paid before co-reside	discrete	numeric	
V3602	paidnow	98: lobola paid after co-reside	discrete	numeric	
V3603	paidyear	98: yr lobola paid after co-res	contin	numeric	
V3604	owed	98: amount lobola still owed	contin	numeric	
V3605	umbondo	98: umbondo payment ?	discrete	numeric	
V3606	umbcash	98: umbondo payment - cash	contin	numeric	
V3607	umbcatnu	98: umbondo payment - # cattle	discrete	numeric	
V3608	umbcatt	98: umbondo payment - cattle	contin	numeric	
V3609	umblvstk	98: umbondo payment - livestock	contin	numeric	
V3610	umbland	98: umbondo payment - land	contin	numeric	
V3611	umbfood	98: umbondo payment - food	contin	numeric	
V3612	umbjewel	98: umbondo payment - jewelry	contin	numeric	
V3613	umbother	98: umbondo payment - other	contin	numeric	
V3614	wf_alive	98: wife father alive @ union	discrete	numeric	
V3615	wm_alive	98: wife mother alive @ union	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3616	hf_alive	98: husband father alive @ union	discrete	numeric	
V3617	hm_alive	98: husband mother alive @ union	discrete	numeric	
V3618	numbroth	98: # brothers of bride @ union	discrete	numeric	
V3619	wifesave	98: before union wife: savings	discrete	numeric	
V3620	wifecatt	98: before union wife: cattle	discrete	numeric	
V3621	wifelvst	98: before union wife: livestock	discrete	numeric	
V3622	wifeland	98: before union wife: land	discrete	numeric	
V3623	wifejewl	98: before union wife: jewelry	discrete	numeric	
V3624	wifeappl	98: before union wife: appliance	discrete	numeric	
V3625	wifecar	98: before union wife: car	discrete	numeric	
V3626	hussave	98: before union husb: savings	discrete	numeric	
V3627	huscatt	98: before union husb: cattle	discrete	numeric	
V3628	huslvst	98: before union husb: livestock	discrete	numeric	
V3629	husland	98: before union husb: land	discrete	numeric	
V3630	husjewl	98: before union husb: jewelry	discrete	numeric	
V3631	husappl	98: before union husb: appliance	discrete	numeric	
V3632	huscar	98: before union husb: car	discrete	numeric	
V3633	walive	wife alive?	discrete	numeric	
V3634	halive	husband alive?	discrete	numeric	
V3635	divorced	98: (1) if divorced couple	discrete	numeric	

kids-1998-casemp

Content

Cases 228

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3636	hhid	houshold id	contin	numeric	
V3637	pcode	person code	contin	numeric	
V3638	jobno	98: job number	discrete	numeric	
V3639	occupatn	98: occupation	discrete	numeric	
V3640	dayswrk	98: days worked past month	contin	numeric	
V3641	hours_v	98: hours worked on avg day	contin	numeric	
V3642	cash_pai	98: cash pay past month	contin	numeric	
V3643	food_ben	98: in kind pay past month	contin	numeric	
V3644	benefit_	98: other pay past month	contin	numeric	
V3645	value_eq	98: total value of equipment	contin	numeric	

kids-1998-chldantz

Content

Cases 1868

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3646	hhid	household id	contin	numeric	
V3647	pcode	person code	contin	numeric	
V3648	haz	98: height-for-age z score	contin	numeric	
V3649	waz	98: weight-for-age z score	contin	numeric	
V3650	whz	98: weight-for-height z score	contin	numeric	
V3651	flag	98: cdc anthro program flag	discrete	numeric	
V3652	gender	98: gender - female=0, male=1	discrete	numeric	
V3653	date_bir	98: birth date	discrete	character	
V3654	source_b	98: source of birth date	discrete	numeric	
V3655	breastfe	98: currently breastfeeding	discrete	numeric	
V3656	weaned	98: age when weaned (months)	discrete	numeric	
V3657	weight	98: weight (kg)	contin	numeric	
V3658	height	98: height (cm)	contin	numeric	
V3659	datew	98: date weighed	discrete	character	
V3660	ageyr	98: exact age when measured	contin	numeric	

kids-1998-coranth

Content

Cases 1676

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3661	hhid	houshold id	contin	numeric	
V3662	pcode	person code	contin	numeric	
V3663	gender	98: gender - female=0, male=1	discrete	numeric	
V3664	weight	98: weight (kg)	contin	numeric	
V3665	height	98: height (cm)	contin	numeric	
V3666	bmi	98: body mass index wt/ht^2	contin	numeric	

kids-1998-corepar

Content

Cases 2501

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3667	hhid	household id	contin	numeric	
V3668	pcode	person code	contin	numeric	
V3669	mother	98: mother of [pcode]	contin	numeric	
V3670	mlisted	98: [mother] listed on roster	discrete	numeric	
V3671	malive	98: [mother] is alive	discrete	numeric	
V3672	magedth	98: if dead, [mother] death age	contin	numeric	
V3673	myrdeath	98: if dead, year of death	contin	numeric	
V3674	mage	98: [mother]'s age in years	contin	numeric	
V3675	mfinance	98: [mother] would give \$ help	discrete	numeric	
V3676	mactiv	98: [mother]'s main activity	discrete	numeric	
V3677	meduc	98: [mother]'s highest education	discrete	numeric	
V3678	father	98: father of [pcode]	contin	numeric	
V3679	flisted	98: [father] listed on roster	discrete	numeric	
V3680	falive	98: [father] is alive	discrete	numeric	
V3681	fagedth	98: if dead, [father] death age	contin	numeric	
V3682	fyrdeath	98: if dead, year of death	contin	numeric	
V3683	fage	98: [father]'s age in years	contin	numeric	
V3684	ffinance	98: [father] would give \$ help	discrete	numeric	
V3685	factiv	98: [father]'s main activity	discrete	numeric	
V3686	feduc	98: [father]'s highest education	discrete	numeric	

kids-1998-corhlth

Content

Cases 1838

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3687	hhid	houshold id	contin	numeric	
V3688	pcode	person code	contin	numeric	
V3689	health	98: health status	discrete	numeric	
V3690	health4y	98: health status 4 yrs ago	discrete	numeric	
V3691	carryhvy	98: dla - carry heavy object	discrete	numeric	
V3692	walk5km	98: dla - walk 4 km	discrete	numeric	
V3693	heavyact	98: dla - vigorous activity	discrete	numeric	

kids-1998-covera

Content

Cases 67

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3694	clustnum	cluster id	contin	numeric	
V3695	date	98: date of interview	discrete	character	
V3696	supcode	98: supervisor code	discrete	numeric	

kids-1998-coverb

Content

Cases 359

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3697	clustnum	cluster id	contin	numeric	
V3698	persnum	informant id	discrete	numeric	
V3699	role	98: informant community role	discrete	character	
V3700	occpn	98: informant occupation	discrete	character	
V3701	age	98: informant age	contin	numeric	
V3702	gender	98: informant gender-f=0, m=1	discrete	numeric	
V3703	educ	98: informant education	discrete	numeric	

kids-1998-debt

Content

Cases 777

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3704	hhid	houshold id	contin	numeric	
V3705	lender	98: lender	discrete	numeric	
V3706	loanno	98: loan # to [lender]	discrete	numeric	
V3707	borrower	98: person who got the loan	contin	numeric	
V3708	initial	98: initial amount borrowed	contin	numeric	
V3709	loandate	98: date loan was given	discrete	character	
V3710	amtpaid	98: amount paid to date	contin	numeric	
V3711	paiddat	98: date loan to be fully repaid	discrete	character	
V3712	total	98: total amount to be paid	contin	numeric	
V3713	interest	98: avg monthly interest	contin	numeric	
V3714	indefnt	98: indefinite due date	discrete	numeric	

kids-1998-debtexpr

Content

Cases 4335

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3715	hhid	houshold id	contin	numeric	
V3716	lender	98: lender	discrete	numeric	
V3717	borrow	98: borrowed in the past	discrete	numeric	
V3718	gotmuch	98: borrowed as much as wanted	discrete	numeric	
V3719	int_rate	98: aware of int rate on loans	discrete	numeric	
V3720	getmuch	98: can borrow as much as want	discrete	numeric	

kids-1998-durable

Content

Cases 5980

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3721	hhid	houshold id	contin	numeric	
V3722	durable	98: type of durable	discrete	numeric	
V3723	pcode	98: owner of [durable], joint=0	contin	numeric	
V3724	value	98: approximate value [durable]	contin	numeric	

kids-1998-emplst

Content

Cases 4510

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3725	hhid	houshold id	contin	numeric	
V3726	pcode	person code	contin	numeric	
V3727	hrswrk	98: hours worked last week	contin	numeric	
V3728	more_wor	98: prefer more work	discrete	numeric	
V3729	w_wage_l	98: min wage casual work	contin	numeric	
V3730	time_spe	98: hrs spent looking for job	contin	numeric	
V3731	reason_n	98: reason for not looking	discrete	numeric	

kids-1998-finasset

Content

Cases 1424

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3732	hhid	houshold id	contin	numeric	
V3733	asset	98: type of financial asset	discrete	numeric	
V3734	pcode	98: owner of [asset], joint=0	contin	numeric	
V3735	value	98: approximate value [asset]	contin	numeric	

kids-1998-foodcn

Content

Cases 23988

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3736	hhid	houshold id	contin	numeric	
V3737	foodcode	98: food item	discrete	numeric	
V3738	purchasd	98: value [food] from purchases	contin	numeric	
V3739	gift	98: value [food] from gifts	contin	numeric	
V3740	payment	98: value [food] from payment	contin	numeric	
V3741	ownprod	98: value [food] from own prodn	contin	numeric	

kids-1998-giftmar

Content

Cases 397

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3742	hhid	household id	contin	numeric	
V3743	husband	husband person code	contin	numeric	
V3744	wife	wife person code	contin	numeric	
V3745	gift	98: gift type	discrete	numeric	
V3746	donor	98: gift donor	discrete	numeric	
V3747	giftyr	98: gift year received	contin	numeric	
V3748	giftval	98: gift value	contin	numeric	

kids-1998-health

Content

Cases 893

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3749	hhid	houshold id	contin	numeric	
V3750	pcode	person code	contin	numeric	
V3751	days_sic	98: days sick in past 14 days	discrete	numeric	
V3752	days_out	98: days unable to work past 14	discrete	numeric	
V3753	sick	98: still sick	discrete	numeric	
V3754	consult	98: who was consulted	discrete	numeric	
V3755	time_get	98: travel time treatment - min	contin	numeric	
V3756	time_tre	98: wait time treatment - min	contin	numeric	
V3757	charge	98: total expense for treatment	contin	numeric	

kids-1998-hhcover

Content

Cases 1171

Variable(s) 26

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3758	hhid	houshold id	contin	numeric	
V3759	race	93: population group	discrete	numeric	
V3760	commun	98: same community as 1993	discrete	numeric	
V3761	intvwr1	98: interviewer code-1st visit	contin	numeric	
V3762	intvwr2	98: interviewer code-2nd visit	contin	numeric	
V3763	intvwr3	98: interviewer code-3rd visit	contin	numeric	
V3764	intvwr4	98: interviewer code-4th visit	contin	numeric	
V3765	date1	98: date of 1st visit	discrete	character	
V3766	date2	98: date of 2nd visit	discrete	character	
V3767	date3	98: date of 3rd visit	discrete	character	
V3768	date4	98: date of 4th visit	discrete	character	
V3769	began1	98: time began 1st visit	contin	numeric	
V3770	began2	98: time began 2nd visit	contin	numeric	
V3771	began3	98: time began 3rd visit	contin	numeric	
V3772	began4	98: time began 4th visit	contin	numeric	
V3773	ended1	98: time ended 1st visit	contin	numeric	
V3774	ended2	98: time ended 2nd visit	contin	numeric	
V3775	ended3	98: time ended 3rd visit	contin	numeric	
V3776	ended4	98: time ended 4th visit	contin	numeric	
V3777	supcode	98: supervisor code	discrete	numeric	
V3778	hhid93	98: household id in 1993	contin	numeric	
V3779	hhidqust	98: household id on 1998 quest.	contin	numeric	
V3780	split98	98: household split interviewed	discrete	numeric	
V3781	triple98	98: triple split	discrete	numeric	
V3782	clustnum	cluster id	contin	numeric	
V3783	year98	(1) if 1998	discrete	numeric	

kids-1998-hhdecn

Content

Cases 1606

Variable(s) 49

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3784	hhid	houshold id	contin	numeric	
V3785	pcode	person code	contin	numeric	
V3786	food1	98:hh decision - food exp 1	contin	numeric	
V3787	food2	98:hh decision - food exp 2	contin	numeric	
V3788	food3	98:hh decision - food exp 3	contin	numeric	
V3789	foodfin	98:hh decision - food exp final	discrete	numeric	
V3790	food93	98:hh decision - food exp 1993	contin	numeric	
V3791	dura1	98:hh decision - durable 1	contin	numeric	
V3792	dura2	98:hh decision - durable 2	contin	numeric	
V3793	dura3	98:hh decision - durable 3	contin	numeric	
V3794	durafin	98:hh decision - durable final	discrete	numeric	
V3795	dura93	98:hh decision - durable 1993	contin	numeric	
V3796	school1	98:hh decision - school 1	contin	numeric	
V3797	school2	98:hh decision - school 2	contin	numeric	
V3798	school3	98:hh decision - school 3	contin	numeric	
V3799	schoolfi	98:hh decision - school final	discrete	numeric	
V3800	med1	98:hh decision - kid health 1	contin	numeric	
V3801	med2	98:hh decision - kid health 2	contin	numeric	
V3802	med3	98:hh decision - kid health 3	contin	numeric	
V3803	medfin	98:hh decision - kid hlth final	discrete	numeric	
V3804	lvstk1	98:hh decision - livestock 1	contin	numeric	
V3805	lvstk2	98:hh decision - livestock 2	contin	numeric	
V3806	lvstk3	98:hh decision - livestock 3	contin	numeric	
V3807	lvstkfin	98:hh decision - livestock final	discrete	numeric	
V3808	crop1	98:hh decision - crops 1	contin	numeric	
V3809	crop2	98:hh decision - crops 2	contin	numeric	
V3810	crop3	98:hh decision - crops 3	contin	numeric	
V3811	cropfin	98:hh decision - crops final	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3812	fp1	98:hh decision - fam planning 1	contin	numeric	
V3813	fp2	98:hh decision - fam planning 2	contin	numeric	
V3814	fp3	98:hh decision - fam planning 3	contin	numeric	
V3815	fpfin	98:hh decision - fam plan final	discrete	numeric	
V3816	safeout	98: feel safe outside home	discrete	numeric	
V3817	extfam	98:trust extended family 98	discrete	numeric	
V3818	extfam93	98:trust extended family 93	discrete	numeric	
V3819	nbr	98:trust neighbors in 98	discrete	numeric	
V3820	nbr93	98:trust neighbors in 93	discrete	numeric	
V3821	leader	98:trust local leaders 98	discrete	numeric	
V3822	leader93	98:trust local leaders 93	discrete	numeric	
V3823	govoff	98:trust govt officials 98	discrete	numeric	
V3824	govoff93	98:trust govt officials 93	discrete	numeric	
V3825	strang	98:trust strangers in 98	discrete	numeric	
V3826	strang93	98:trust strangers in 93	discrete	numeric	
V3827	media	98:trust media in 98	discrete	numeric	
V3828	media93	98:trust media in 93	discrete	numeric	
V3829	ngovkp	98:trust nat gov promises 98	discrete	numeric	
V3830	ngovkp93	98:trust nat gov promises 93	discrete	numeric	
V3831	ngovsp	98:trust nat gov serve poor 98	discrete	numeric	
V3832	ngovsp93	98:trust nat gov promises 93	discrete	numeric	

kids-1998-hhserv

Content

Cases 1171

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3833	hhid	houshold id	contin	numeric	
V3834	material	98: main wall material	discrete	numeric	
V3835	rooms_oc	98: # rooms in the house	discrete	numeric	
V3836	ownship_	98: own house	discrete	numeric	
V3837	bond	98: bond (mortgage) on house	discrete	numeric	
V3838	bond_owe	98: amount still owed on bond	contin	numeric	
V3839	sale_val	98: house value now	contin	numeric	
V3840	pay_rent	98: do you pay rent?	discrete	numeric	
V3841	rent_act	98: monthly rent paid	contin	numeric	
V3842	rent_mkt	98: estimated monthly rent	contin	numeric	
V3843	wsource_	98: main source drinking water	discrete	numeric	
V3844	wfetch	98: fetch water daily	discrete	numeric	
V3845	wtrips	98: avg # water trips per day	contin	numeric	
V3846	wtime	98: avg time each water trip	contin	numeric	
V3847	toilet_c	98: toilet type	discrete	numeric	
V3848	toiloc_	98: where is the toilet?	discrete	numeric	
V3849	connecte	98: electric supply	discrete	numeric	
V3850	woodcoll	98: collect wood once per week	discrete	numeric	
V3851	wdtrips	98: avg # wood trips per week	discrete	numeric	
V3852	wdtime	98: avg time each wood trip	contin	numeric	

kids-1998-negshk

Content

Cases 1340

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3853	hhid	houshold id	contin	numeric	
V3854	shock	98: shock code	discrete	numeric	
V3855	year	98: year shock occurred	discrete	numeric	
V3856	duration	98: number of months,ongoing=99	contin	numeric	
V3857	income_d	98: decrease in monthly income	contin	numeric	
V3858	expense	98: expenses incurred	contin	numeric	
V3859	itmvalue	98: value of item(s) lost	contin	numeric	
V3860	sellasst	98: response : sold assets	discrete	numeric	
V3861	borrow	98: response: borrow	discrete	numeric	
V3862	outschl	98: response : kids from school	discrete	numeric	
V3863	gethelp	98: response : informal help	discrete	numeric	
V3864	insuranc	98: response : insurance	discrete	numeric	

kids-1998-nonlaby

Content

Cases 661

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3865	hhid	houshold id	contin	numeric	
V3866	source_c	98: non-employment income source	discrete	numeric	
V3867	pcode	person code	contin	numeric	
V3868	amt_rec	98: month income from [source]	contin	numeric	

kids-1998-occexp

Content

Cases 7876

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3869	hhid	houshold id	contin	numeric	
V3870	onfs_c	98: occasional non-food item	discrete	numeric	
V3871	onfs_a	98: [onfs_c] expense past month	contin	numeric	

kids-1998-posshk

Content

Cases 396

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3872	hhid	houshold id	contin	numeric	
V3873	shock	98: shock code	discrete	numeric	
V3874	year	98: year shock occurred	contin	numeric	
V3875	duration	98: number of months,ongoing=99	contin	numeric	
V3876	income_i	98: increase in monthly income	contin	numeric	
V3877	valuercv	98: value of item(s) received	contin	numeric	

kids-1998-preg

Content

Cases 1982

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3878	hhid	houshold id	contin	numeric	
V3879	pcode	person code	contin	numeric	
V3880	preg_no	98: number of pregnancies	discrete	numeric	
V3881	no_birth	98: number times given birth	discrete	numeric	
V3882	livebrth	98: number of live births	discrete	numeric	
V3883	no_alive	98: number children still alive	discrete	numeric	
V3884	numbrth5	98: total # born last 5 years	discrete	numeric	
V3885	numaliv5	98: # born alive last 5 years	discrete	numeric	
V3886	preg_now	98: [pcode] is pregnant	discrete	numeric	
V3887	age_youn	98: age of youngest child	contin	numeric	

kids-1998-regemp

Content

Cases 904

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3888	hhid	houshold id	contin	numeric	
V3889	pcode	person code	contin	numeric	
V3890	k_occ_c	98: occupation	discrete	numeric	
V3891	k_employr	98: employer type	discrete	numeric	
V3892	k_sector	98: economic sector	discrete	numeric	
V3893	k_hours	98: hrs work avg day	contin	numeric	
V3894	k_overti	98: hrs paid overtime past week	contin	numeric	
V3895	p_paytyp	98: pay period	discrete	numeric	
V3896	p_netpay	98: take home pay last period	contin	numeric	
V3897	p_deduct	98: amount deducted last period	contin	numeric	
V3898	p_grossp	98: gross pay last period	contin	numeric	
V3899	p_bonus	98: bonus past year	contin	numeric	
V3900	subs_t	98: transport subsidy	contin	numeric	
V3901	subs_f	98: food/meals subsidy	contin	numeric	
V3902	subs_h	98: housing subsidy	contin	numeric	
V3903	subs_tu	98: union member	discrete	numeric	
V3904	equipval	98: self-employed equip value	contin	numeric	

kids-1998-regexp

Content

Cases 7555

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3905	hhid	houshold id	contin	numeric	
V3906	rnfs_c	98: regular non-food item	discrete	numeric	
V3907	rnfs_a	98: [rnfs_c] expense past month	contin	numeric	

kids-1998-remrec

Content

Cases 633

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3908	hhid	houshold id	contin	numeric	
V3909	r_sender	98: sender pcode, no match=99	contin	numeric	
V3910	r_residn	98: location of sender	discrete	numeric	
V3911	r_recvr	98: receiver pcode, joint=0	contin	numeric	
V3912	r_relatt	98: sender relation to receiver	discrete	numeric	
V3913	r_cash_t	98: # times cash received year	contin	numeric	
V3914	r_cash_y	98: total cash received year	contin	numeric	
V3915	r_cash_m	98: total cash received month	contin	numeric	
V3916	r_inkind	98: # times in-kind received yr	contin	numeric	
V3917	r_inkin1	98: total in-kind received year	contin	numeric	
V3918	r_inkin2	98: total in-kind received month	contin	numeric	

kids-1998-remsent

Content

Cases 249

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3919	hhid	houshold id	contin	numeric	
V3920	s_recvr	98: receiver pcode, joint=0	contin	numeric	
V3921	s_residn	98: location of sender	discrete	numeric	
V3922	s_sender	98: sender pcode, no match=99	contin	numeric	
V3923	s_relst	98: receiver relation to sender	discrete	numeric	
V3924	s_cash_t	98: # times cash sent year	contin	numeric	
V3925	s_cash_y	98: total cash sent year	contin	numeric	
V3926	s_cash_m	98: total cash sent month	contin	numeric	
V3927	s_inkind	98: # times in-kind sent yr	contin	numeric	
V3928	s_inkin1	98: total in-kind sent year	contin	numeric	
V3929	s_inkin2	98: total in-kind sent month	contin	numeric	

kids-1998-respond

Content

Cases 1171

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3930	hhid	houshold id	contin	numeric	
V3931	section1	98: section 1 main respondent	contin	numeric	
V3932	section3	98: section 3 main respondent	contin	numeric	
V3933	sect4_1	98: section 4.1 main respondent	contin	numeric	
V3934	sect4_2	98: section 4.2 main respondent	contin	numeric	
V3935	sect4_3	98: section 4.3 main respondent	contin	numeric	
V3936	sect4_5	98: section 4.5 main respondent	contin	numeric	
V3937	section6	98: section 6 main respondent	contin	numeric	
V3938	sect10_4	98: section 10.4 main respondent	contin	numeric	

kids-1998-roster

Content

Cases 11055

Variable(s) 24

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3939	hhid	household id	contin	numeric	
V3940	pcode	person code	contin	numeric	
V3941	head	98: household head in 1998	discrete	numeric	
V3942	origcore	98: pre-assigned core person	discrete	character	
V3943	newcore	98: new core person	discrete	character	
V3944	relhd93	98: [pcode] relation to 93 head	discrete	numeric	
V3945	gender	98: gender - female=0, male=1	discrete	numeric	
V3946	alive98	98: [pcode] is alive	discrete	numeric	
V3947	yrdeath	98: if dead, year of death	contin	numeric	
V3948	age	98: current age in years	contin	numeric	
V3949	lived	98: resident 15 days past year	discrete	numeric	
V3950	resident	98: resident 15 days past month	discrete	numeric	
V3951	finance	98: would give financial help	discrete	numeric	
V3952	activity	98: main activity	discrete	numeric	
V3953	educ	98: highest education attained	discrete	numeric	
V3954	spouse	98: [pcode] of spouse	discrete	numeric	
V3955	father	98: [pcode] of father	discrete	numeric	
V3956	mother	98: [pcode] of mother	discrete	numeric	
V3957	resmem	98:(1) if resident hh member	discrete	numeric	
V3958	nresmem	98:(1) if non-resident hh member	discrete	numeric	
V3959	nonmem	98:(1) if non hh member	discrete	numeric	
V3960	source	98: old, new, or non-roster	discrete	character	
V3961	yrseduc	98: estimated years of educ	discrete	numeric	
V3962	relhd98	98: [pcode] relation to 98 head	discrete	numeric	

kids-1998-sec1

Content

Cases 67

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3963	clustnum	cluster id	contin	numeric	
V3964	roadtype	98: main type of roads	discrete	numeric	
V3965	road_imp	98: do roads become impassable?	discrete	numeric	
V3966	duration	98: num months roads impassable	contin	numeric	
V3967	post	98: number post offices	discrete	numeric	
V3968	post_d	98: dist nearest post office-km	contin	numeric	
V3969	bank	98: number banks	discrete	numeric	
V3970	bank_d	98: dist nearest bank-km	contin	numeric	
V3971	mktday	98: number daily mkts	discrete	numeric	
V3972	mktday_d	98: dist nearest daily mkt-km	contin	numeric	
V3973	mktper	98: number periodic mkts	discrete	numeric	
V3974	mktper_d	98: dist nearest periodic mkt-km	contin	numeric	
V3975	phone	98: number public phones	discrete	numeric	
V3976	phone_d	98: dist nearest pub phone-km	contin	numeric	
V3977	wphone	98: number working public phones	discrete	numeric	
V3978	wphone_d	98: dist nearest workg pub phone	contin	numeric	
V3979	distroad	98: dist nearest main road-km	contin	numeric	
V3980	tranfreq	98: common transport frequency	discrete	numeric	

kids-1998-sec2_1

Content

Cases 151

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3981	clustnum	cluster id	contin	numeric	
V3982	psch_num	98: number of area schools	discrete	numeric	
V3983	schoolno	98: school number	discrete	numeric	
V3984	dist	98: distance to school - km	contin	numeric	
V3985	type	98: type of school	discrete	numeric	
V3986	sexmix	98: sex composition of school	discrete	numeric	
V3987	rooms	98: number of classrooms	contin	numeric	
V3988	high_std	98: highest standard	discrete	numeric	
V3989	students	98: number of students	contin	numeric	
V3990	teachers	98: number of teachers	contin	numeric	
V3991	built	98: year school built	contin	numeric	

kids-1998-sec2_2

Content

Cases 114

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V3992	clustnum	cluster id	contin	numeric	
V3993	ssch_num	98: number of area schools	discrete	numeric	
V3994	schoolno	98: school number	discrete	numeric	
V3995	dist	98: distance to school - km	contin	numeric	
V3996	type	98: type of school	discrete	numeric	
V3997	sexmix	98: sex composition of school	discrete	numeric	
V3998	rooms	98: number of classrooms	contin	numeric	
V3999	high_std	98: highest standard	discrete	numeric	
V4000	students	98: number of students	contin	numeric	
V4001	teachers	98: number of teachers	contin	numeric	
V4002	built	98: year school built	contin	numeric	
V4003	adultlit	98: adult educ in last 5 yrs	discrete	numeric	

kids-1998-sec3

Content

Cases 67

Variable(s) 25

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4004	clustnum	cluster id	contin	numeric	
V4005	pubh	98: number of public hospitals	discrete	numeric	
V4006	pubh_d	98: dist nearest public hosp-km	contin	numeric	
V4007	pvth	98: number of private hospitals	discrete	numeric	
V4008	pvth_d	98: dist nearest priv hosp-km	contin	numeric	
V4009	disp	98: number of dispensaries	discrete	numeric	
V4010	disp_d	98: dist nearest dispensary-km	contin	numeric	
V4011	pharm	98: number of pharmacies	discrete	numeric	
V4012	pharm_d	98: dist nearest pharmacy-km	contin	numeric	
V4013	mat	98: number of maternity homes	discrete	numeric	
V4014	mat_d	98: dist nearest matern home-km	contin	numeric	
V4015	clinic	98: number of clinics	discrete	numeric	
V4016	clinic_d	98: dist nearest clinic-km	contin	numeric	
V4017	fpclin	98: number of fp clinics	discrete	numeric	
V4018	fpclin_d	98: dist nearest fp clinic-km	contin	numeric	
V4019	healer	98: number of trad healers	contin	numeric	
V4020	healer_d	98: dist nearest trad healer-km	contin	numeric	
V4021	pvt doc	98: number of priv doctors	discrete	numeric	
V4022	pvt doc_d	98: dist nearest priv doctor-km	contin	numeric	
V4023	fpwkr	98: number of fp workers	discrete	numeric	
V4024	fpwkr_d	98: dist nearest fp worker-km	contin	numeric	
V4025	otherhs	98: new hlth service/personnel?	discrete	numeric	
V4026	otherhsn	98: specify hlth svc/personnel	discrete	character	
V4027	newhs	98: new hlth facility?	discrete	numeric	
V4028	immuniz	98: immunization campaign 5 yrs	discrete	numeric	

kids-1998-sec4

Content

Cases 67

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4029	clustnum	cluster id	contin	numeric	
V4030	agexten	98: govt agric extension agent?	discrete	numeric	
V4031	agfreq	98: frequency of agric extension	discrete	numeric	
V4032	agsexmix	98: sex composition agric agents	discrete	numeric	
V4033	rainfall	98: rainfall more/less last year	discrete	numeric	
V4034	landask	98: ask local authority for land	discrete	numeric	
V4035	landrent	98: rent land?	discrete	numeric	
V4036	rentpay	98: land rent per season (rand)	contin	numeric	
V4037	landoth	98: other means to access land	discrete	numeric	
V4038	mwage	98: male daily wage (rand)	contin	numeric	
V4039	wwage	98: female daily wage (rand)	contin	numeric	

kids-1998-sec5a

Content

Cases 67

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4040	clustnum	cluster id	contin	numeric	
V4041	shop1	98: where does community shop?	discrete	numeric	
V4042	shop2	98: where does community shop?	discrete	numeric	
V4043	shop3	98: where does community shop?	discrete	numeric	

kids-1998-sec5b

Content

Cases 2189

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4044	clustnum	cluster id	contin	numeric	
V4045	fcode	98: food item	discrete	numeric	
V4046	pricel	98: local price-rand	contin	numeric	
V4047	unitl	98: local unit	contin	numeric	
V4048	upricel	98: local unit price-rand	contin	numeric	
V4049	pricet	98: formal/town price-rand	contin	numeric	
V4050	unitt	98: formal unit	contin	numeric	
V4051	upricet	98: formal/town unit price-rand	contin	numeric	

kids-1998-sec6

Content

Cases 180

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4052	clustnum	cluster id	contin	numeric	
V4053	shock	98: economic shock	discrete	character	
V4054	shockcod	98: economic shock - code	discrete	numeric	
V4055	year	98: year occurred - 0=each year	discrete	numeric	
V4056	duration	98: number months shock lasted	discrete	numeric	
V4057	proptn	98: fraction community affected	discrete	numeric	
V4058	severity	98: severity of shock	discrete	numeric	
V4059	response	98: community's response	discrete	character	

kids-1998-sec7_1a

Content

Cases 67

Variable(s) 14

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4060	clustnum	cluster id	contin	numeric	
V4061	servic	98: number service groups-98	contin	numeric	
V4062	financ	98: number financial groups-98	discrete	numeric	
V4063	prodtm	98: number production groups-98	discrete	numeric	
V4064	sport	98: number sport/cult groups-98	contin	numeric	
V4065	relig	98: number religious groups-98	contin	numeric	
V4066	polit	98: number political groups-98	discrete	numeric	
V4067	other	98: number other groups-98	discrete	numeric	
V4068	servic93	98: number service groups-93	contin	numeric	
V4069	financ93	98: number financial groups-93	discrete	numeric	
V4070	prodtm93	98: number production groups-93	discrete	numeric	
V4071	sport93	98: number sport/cult groups-93	discrete	numeric	
V4072	relig93	98: number religious groups-93	contin	numeric	
V4073	polit93	98: number political groups-93	discrete	numeric	

kids-1998-sec7_1b

Content

Cases 200

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4074	clustnum	cluster id	contin	numeric	
V4075	group	98: type of group	discrete	character	
V4076	groupcod	98: type of group - code	discrete	numeric	
V4077	age	98: age of group	contin	numeric	
V4078	whostart	98: who started the group	discrete	numeric	
V4079	elect	98: office bearers are elected	discrete	numeric	
V4080	elect5	98: election in past 5 yrs	discrete	numeric	
V4081	sexmix	98: composition of the group	discrete	numeric	
V4082	homog	98: same standard of living	discrete	numeric	
V4083	joinfee	98: fee to join group (rand)	contin	numeric	
V4084	monthfee	98: monthly fee (rand)	contin	numeric	
V4085	perf	98: 98 overall performance rate	discrete	numeric	
V4086	perf93	98: 93 overall performance rate	discrete	numeric	

kids-1998-sec7_2

Content

Cases 67

Variable(s) 19

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4087	clustnum	cluster id	contin	numeric	
V4088	apply	98: applied for dev assistance	discrete	numeric	
V4089	applyno	98: num times applied dev assist	contin	numeric	
V4090	applydes	98: describe application	discrete	character	
V4091	applysuc	98: application successful	discrete	numeric	
V4092	mtg	98: community mtgs past 5 yrs	discrete	numeric	
V4093	mtgno	98: num of community mtgs	contin	numeric	
V4094	mtgdes	98: what community mtg about	discrete	character	
V4095	mtgsuc	98: community mtg successful	discrete	numeric	
V4096	action	98: commun organized past 5 yrs	discrete	numeric	
V4097	actionno	98: number times comm organized	discrete	numeric	
V4098	actiond	98: main purpose of organizing	discrete	character	
V4099	actionsu	98: comm organizing successful	discrete	numeric	
V4100	elect94	98: fraction voting 94 election	discrete	numeric	
V4101	elect96	98: fraction voting 96 election	discrete	numeric	
V4102	org	98: community easily mobilized	discrete	numeric	
V4103	org93	98: easier/harder organize 5 yrs	discrete	numeric	
V4104	settle	98: when community settled	contin	numeric	
V4105	newcomer	98: lot of newcomers since 1993	discrete	numeric	

kids-1998-sec7_3

Content

Cases 67

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4106	clustnum	cluster id	contin	numeric	
V4107	nbr	98: trust neighbors/community-98	discrete	numeric	
V4108	nbr93	98: trust neighbors/community-93	discrete	numeric	
V4109	leader	98: trust local leadership-98	discrete	numeric	
V4110	leader93	98: trust local leadership-93	discrete	numeric	
V4111	locgvt	98: trust local government-99	discrete	numeric	
V4112	locgvt93	98: trust local government-93	discrete	numeric	
V4113	strang	98: trust strangers-98	discrete	numeric	
V4114	strang93	98: trust strangers-93	discrete	numeric	
V4115	news	98: trust media-98	discrete	numeric	
V4116	news93	98: trust media-93	discrete	numeric	
V4117	ngkp	98: trust nat gvt promise-98	discrete	numeric	
V4118	ngkp93	98: trust nat gvt promise-93	discrete	numeric	
V4119	ngpoor	98: trust nat gvt serves poor-98	discrete	numeric	
V4120	ngpoor93	98: trust nat gvt serves poor-93	discrete	numeric	

kids-1998-sec7_4

Content

Cases 67

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4121	clustnum	cluster id	contin	numeric	
V4122	violin	98: safer inside home than 1993	discrete	numeric	
V4123	violout	98: safer outside home than 1993	discrete	numeric	
V4124	asslt	98: frequency of assault-98	discrete	numeric	
V4125	asslt93	98: frequency of assault-93	discrete	numeric	
V4126	robbry	98: frequency of robbery-98	discrete	numeric	
V4127	robbry93	98: frequency of robbery-93	discrete	numeric	
V4128	rape	98: frequency of rape-98	discrete	numeric	
V4129	rape93	98: frequency of rape-93	discrete	numeric	
V4130	murder	98: frequency of murder-98	discrete	numeric	
V4131	murder93	98: frequency of murder-93	discrete	numeric	
V4132	kidnap	98: frequency of kidnapping-98	discrete	numeric	
V4133	kidnap93	98: frequency of kidnapping-93	discrete	numeric	
V4134	other	98: frequency of other crime-98	discrete	numeric	
V4135	other93	98: frequency of other crime-93	discrete	numeric	

kids-1998-sec8_1

Content

Cases 44

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4136	clustnum	cluster id	contin	numeric	
V4137	name	98: ngo serving the community	discrete	character	
V4138	yearb	98: year ngo began	discrete	numeric	
V4139	yeare	98: year ngo ended - 0=ongoing	discrete	numeric	
V4140	duration	98: number of years active	contin	numeric	
V4141	type	98: type of service provided	discrete	character	

kids-1998-sec8_2

Content

Cases 149

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4142	clustnum	cluster id	contin	numeric	
V4143	project	98: type of project	discrete	character	
V4144	projcode	98: type of project - code	discrete	numeric	
V4145	yearb	98: year project began	contin	numeric	
V4146	yeare	98: year project finished	discrete	numeric	
V4147	whostart	98: who initiated project	discrete	numeric	
V4148	proptn	98: fraction of community served	discrete	numeric	
V4149	whoserve	98: serves different people	discrete	numeric	

kids-1998-selfemp

Content

Cases 189

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4150	hhid	houshold id	contin	numeric	
V4151	business	98: business	discrete	numeric	
V4152	mcode1_c	98: person code - 1	contin	numeric	
V4153	mcode2_c	98: person code - 2	contin	numeric	
V4154	mcode3_c	98: person code - 3	contin	numeric	
V4155	grtime_1	98: total time devoted past month	contin	numeric	
V4156	grsales_	98: gross revenues past month	contin	numeric	
V4157	expen_1	98: expenses past month	contin	numeric	
V4158	equipval	98: value of equipment	contin	numeric	
V4159	owner	98: owner of equipment	contin	numeric	

kids-1998-sockce

Content

Cases 2095

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4160	hhid	houshold id	contin	numeric	
V4161	pcode	person code	contin	numeric	
V4162	vote	98: voted natl/locl elects 94/96	discrete	numeric	
V4163	mtgs98	98: attend comm meeting in 98	discrete	numeric	
V4164	mtgs93	98: attend comm meeting in 93	discrete	numeric	
V4165	news98	98: listen to news in 98	discrete	numeric	
V4166	news93	98: listen to news in 93	discrete	numeric	
V4167	newspr98	98: read newspaper in 98	discrete	numeric	
V4168	newspr93	98: read newspaper in 93	discrete	numeric	
V4169	family	98: # families feel close to	contin	numeric	
V4170	yrcame	98: year 1st family member came	contin	numeric	

kids-1998-sockgr

Content

Cases 1486

Variable(s) 14

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4171	hhid	houshold id	contin	numeric	
V4172	group	98: organization	discrete	numeric	
V4173	pcode1	98: member 1 person code	contin	numeric	
V4174	pcode2	98: member 2 person code	contin	numeric	
V4175	composit	98: gender composition of org	discrete	numeric	
V4176	fee_join	98: joining fee	contin	numeric	
V4177	mnthfee	98: monthly fee	contin	numeric	
V4178	org_yrs	98: years since org started	discrete	numeric	
V4179	yrsmembr	98: years belonging to org	contin	numeric	
V4180	fine	98: type of fine if break rules	discrete	numeric	
V4181	meet98	98: meetings attended in 1998	discrete	numeric	
V4182	meet93	98: meetings attended in 1993	discrete	numeric	
V4183	perf98	98: performance of org in 1998	discrete	numeric	
V4184	perf93	98: performance of org in 1993	discrete	numeric	

kids-1998-sockimb

Content

Cases 2210

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4185	hhid	houshold id	contin	numeric	
V4186	group	98: organization	discrete	numeric	
V4187	pcode	person code	contin	numeric	
V4188	in93	98: in [organization] in 1993	discrete	numeric	
V4189	in98	98: in [organization] in 1998	discrete	numeric	

kids-1998-sockvi

Content

Cases 1169

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4190	hhid	houshold id	contin	numeric	
V4191	safety_h	98: feel safe in the home	discrete	numeric	
V4192	assaultm	98: assault by other hh member	discrete	numeric	
V4193	assaultn	98: assault by non hh member	discrete	numeric	
V4194	robbery	98: robbery	discrete	numeric	
V4195	rape	98: rape	discrete	numeric	
V4196	murder	98: murder	discrete	numeric	
V4197	kidnap	98: kidnap	discrete	numeric	
V4198	othcrime	98: other crime	discrete	numeric	

kids-1998-construct-expend

Content

Cases 1171

Variable(s) 27

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4199	hhid	household id	contin	numeric	
V4200	monthtvl	98: avg month transport subsidy	contin	numeric	
V4201	montheat	98: avg month food subsidy	contin	numeric	
V4202	monthhse	98: avg month housing subsidy	contin	numeric	
V4203	flaghse	98: (1) if hse subsidy imputed	discrete	numeric	
V4204	mxtrem	98: avg month remits exp:all	contin	numeric	
V4205	flagrem	98: (1) if missing annual remit	discrete	numeric	
V4206	mxhous	98: avg month exp: hh items	contin	numeric	
V4207	mxcloth	98: avg month exp: clothing	contin	numeric	
V4208	mxhea	98: avg month exp: health care	contin	numeric	
V4209	mxoth2	98: avg month exp: other occassional non-food	contin	numeric	
V4210	mxed	98: avg month exp: educational	contin	numeric	
V4211	mxinsure	98: avg month exp: insurance	contin	numeric	
V4212	flagocc	98: (1) if any exp item imputed	discrete	numeric	
V4213	mxper	98: month exp: personal items	contin	numeric	
V4214	mxtransp	98: month exp: transport w/ subs	contin	numeric	
V4215	mxchil	98: month exp: day care	contin	numeric	
V4216	mxoth1	98: month exp: other regular non-food	contin	numeric	
V4217	mxener	98: month exp: other energy	contin	numeric	
V4218	mxewr	98: month exp: h2o,elec & rates	contin	numeric	
V4219	flagreg	98: (1) if any exp item imputed	discrete	numeric	
V4220	mxtfood	98: tot month food exp	contin	numeric	
V4221	flagfood	98: (1) if food item imputed	discrete	numeric	
V4222	mxrent	98: month exp impute housing	contin	numeric	
V4223	flagrent	98: (1) if rent/hse val imputed	discrete	numeric	
V4224	totmexp	98: total monthly exp	contin	numeric	
V4225	totmexpr	98: total monthly exp w/ remit	contin	numeric	

kids-1998-construct-foodexp

Content

Cases 1171

Variable(s) 23

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4226	hhid	houshold id	contin	numeric	
V4227	mxpurch	98: tot month food purchased	contin	numeric	
V4228	mxgift	98: tot month food gifts	contin	numeric	
V4229	mxpay	98: tot month food payment	contin	numeric	
V4230	mxownprd	98: tot month food production	contin	numeric	
V4231	mxgrain	98: tot month exp: grains	contin	numeric	
V4232	mxfruve	98: tot month exp: fruit/veg	contin	numeric	
V4233	mxoils	98: tot month exp: butter/oil	contin	numeric	
V4234	mxdairy	98: tot month exp: dairy	contin	numeric	
V4235	mxsugar	98: tot month exp: sugar	contin	numeric	
V4236	mxmeafi	98: tot month exp: meat	contin	numeric	
V4237	mxother	98: tot month exp: other + meals gave/got	contin	numeric	
V4238	flagfood	98: (1) if food item imputed	discrete	numeric	
V4239	mxtfood	98: tot month food exp	contin	numeric	
V4240	mealgave	98: tot month exp: meals given	contin	numeric	
V4241	mealgot	98: tot month exp: meals receivd	contin	numeric	
V4242	sxgrain	98: % food share : grains	contin	numeric	
V4243	sxfruve	98: % food share : fruit/veg	contin	numeric	
V4244	sxoils	98: % food share : butter/oil	contin	numeric	
V4245	sxdairy	98: % food share : dairy	contin	numeric	
V4246	sxsugar	98: % food share : sugar	contin	numeric	
V4247	sxmeafi	98: % food share : meat	contin	numeric	
V4248	sxother	98: % food share : other	contin	numeric	

kids-1998-construct-hhsize

Content

Cases 1171

Variable(s) 5

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4249	hhid	household id	contin	numeric	
V4250	hhsizep	98: hh size : res & non-res	contin	numeric	
V4251	hhsizem	98: hh size : resident only	contin	numeric	
V4252	race	93: population group	discrete	numeric	
V4253	clustnum	cluster id	contin	numeric	

kids-1998-construct-hhxhous

Content

Cases 1171

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4254	hhid	household id	contin	numeric	
V4255	rent_act	98: monthly rent paid	contin	numeric	
V4256	rent_mkt	98: estimated monthly rent	contin	numeric	
V4257	rentval	98: month exp impute not-own rent	contin	numeric	
V4258	rentimpx	98: month exp impute own-occ rent	contin	numeric	
V4259	mxrent	98: month exp impute housing	contin	numeric	
V4260	source	98: housing/rent exp source	discrete	numeric	
V4261	flagrent	98: (1) if rent/hse val imputed	discrete	numeric	

kids-1998-construct-hhxrem

Content

Cases 1171

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4262	hhid	houshold id	contin	numeric	
V4263	s_cash_y	98: total year remits exp:cash	contin	numeric	
V4264	s_inkin1	98: total year remits exp:kind	contin	numeric	
V4265	s_cash_m	98: past month remits exp:cash	contin	numeric	
V4266	s_inkin2	98: past month remits exp:kind	contin	numeric	
V4267	count	98: number of recipients	discrete	numeric	
V4268	mxremcas	98: avg month remits exp:cash	contin	numeric	
V4269	mxremkin	98: avg month remits exp:kind	contin	numeric	
V4270	mxtrem	98: avg month remits exp:all	contin	numeric	
V4271	flagrem	98: (1) if missing annual remit	discrete	numeric	

kids-1998-construct-hhyagr

Content

Cases 1171

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4272	hhid	houshold id	contin	numeric	
V4273	agrent	98: income from letting farmland	contin	numeric	
V4274	othrprod	98: income other agric prdtn	contin	numeric	
V4275	ownpro_o	98: consumption own other agric	contin	numeric	
V4276	valsub	98: value of subsidy	contin	numeric	
V4277	yanim	98: income own lvstk	contin	numeric	
V4278	ownpro_l	98: consumption own lvstk	contin	numeric	
V4279	grazefee	98: rent/grazing fee paid	contin	numeric	
V4280	land	98: land taxes paid	contin	numeric	
V4281	othfarm	98: other farm income	contin	numeric	
V4282	value	98: value of input	contin	numeric	
V4283	lcost_t	98: temp farm wkr total wage	contin	numeric	
V4284	lcost_p	98: perm farm wkr total wage	contin	numeric	
V4285	ownpro_c	98: consumption own crop prdtn	contin	numeric	
V4286	agprody	98: income own crop prdtn	contin	numeric	
V4287	totagric	98: net agric annual y	contin	numeric	
V4288	hhyagr	98: net agric monthly y	contin	numeric	
V4289	flagagr	98: (1) agric msg data dropped	discrete	numeric	

kids-1998-construct-hhycas

Content

Cases 1171

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4290	hhid	houshold id	contin	numeric	
V4291	hhcash	hh casual wage income : cash	contin	numeric	
V4292	hhinkd	hh casual wage income : in kind	contin	numeric	
V4293	hhothr	hh casual wage income : other	contin	numeric	
V4294	hhycas	hh casual wage income : total	contin	numeric	
V4295	flagycas	(1) if hh casual income missing	discrete	numeric	

kids-1998-construct-hhyhous

Content

Cases 1171

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4296	hhid	household id	contin	numeric	
V4297	rentimp	98: month income impute own-occ rent	contin	numeric	
V4298	flagval	98: (1) if hse val imputed	discrete	numeric	

kids-1998-construct-hhynlab

Content

Cases 1171

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4299	hhid	houshold id	contin	numeric	
V4300	state	hh other income : state	contin	numeric	
V4301	private	hh other income : private	contin	numeric	
V4302	nonlaby	hh other income : total	contin	numeric	
V4303	flagnlab	(1) if missing other income	discrete	numeric	

kids-1998-construct-hhyreg

Content

Cases 1171

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4304	hhid	household id	contin	numeric	
V4305	hhnwage	98: hh month net wage + bonus	contin	numeric	
V4306	hhgwage	98: hh month gross wage + bonus	contin	numeric	
V4307	flagyreg	98: (1) net pay imputed- regn	discrete	numeric	
V4308	monthtvl	98: avg month transport subsidy	contin	numeric	
V4309	montheat	98: avg month food subsidy	contin	numeric	
V4310	monthhse	98: avg month housing subsidy	contin	numeric	
V4311	flaghse	98: (1) if hse subsidy imputed	discrete	numeric	

kids-1998-construct-hhyrem

Content

Cases 1171

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4312	hhid	houshold id	contin	numeric	
V4313	r_cash_m	98: past month remit income:cash	contin	numeric	
V4314	r_cash_y	98: annual remit income:cash	contin	numeric	
V4315	r_inkin1	98: annual remit income:kind	contin	numeric	
V4316	r_inkin2	98: past month remit income:kind	contin	numeric	
V4317	count_r	98: number of donors	discrete	numeric	
V4318	totm_cas	98: avg month remit income:cash	contin	numeric	
V4319	totm_kin	98: avg month remit income:kind	contin	numeric	
V4320	hhyrem	98: avg month remit income: all	contin	numeric	
V4321	flagremr	98: (1) if msg annual remit recv	discrete	numeric	

kids-1998-construct-hhysemp

Content

Cases 1171

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4322	hhid	houshold id	contin	numeric	
V4323	hhysemp	98: hh self-employ income profit	contin	numeric	
V4324	flagsemp	98: (1) if hh self-employ y msg	discrete	numeric	

kids-1998-construct-income

Content

Cases 1171

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4325	hhid	houshold id	contin	numeric	
V4326	nonlaby	hh other income : total	contin	numeric	
V4327	flagnlab	(1) if missing other income	discrete	numeric	
V4328	hhycas	hh casual wage income : total	contin	numeric	
V4329	flagycas	(1) if hh casual income missing	discrete	numeric	
V4330	hhnwage	98: hh month net wage + bonus	contin	numeric	
V4331	flagyreg	98: (1) net pay imputed- regn	discrete	numeric	
V4332	monthtvl	98: avg month transport subsidy	contin	numeric	
V4333	montheat	98: avg month food subsidy	contin	numeric	
V4334	monthhse	98: avg month housing subsidy	contin	numeric	
V4335	flaghse	98: (1) if hse subsidy imputed	discrete	numeric	
V4336	hhyrem	98: avg month remit income: all	contin	numeric	
V4337	flagremr	98: (1) if msg annual remit recv	discrete	numeric	
V4338	hhyagr	98: net agric monthly y	contin	numeric	
V4339	flagagr	98: (1) agric msg data dropped	discrete	numeric	
V4340	rentimp	98: month income impute own-occ rent	contin	numeric	
V4341	flagval	98: (1) if hse val imputed	discrete	numeric	
V4342	hhysemp	98: hh self-employ income profit	contin	numeric	
V4343	flagsemp	98: (1) if hh self-employ y msg	discrete	numeric	
V4344	totminc	98: total monthly income	contin	numeric	

kids-1998-construct-nf1x01

Content

Cases 1171

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4345	hhid	houshold id	contin	numeric	
V4346	mxewr	98: month exp: h2o,elec & rates	contin	numeric	
V4347	mx cig	98: month exp: cigs & tobacco	contin	numeric	
V4348	mxalc	98: month exp: alcohol	contin	numeric	
V4349	mxent	98: month exp: entertainment	contin	numeric	
V4350	mxpcare	98: month exp: personal care	contin	numeric	
V4351	mxnews	98: month exp: newspapers	contin	numeric	
V4352	mxtel	98: month exp: telephone	contin	numeric	
V4353	mxcar	98: month exp: vehicle	contin	numeric	
V4354	mxtran1	98: month exp: transportation	contin	numeric	
V4355	mxwash	98: month exp: washing supplies	contin	numeric	
V4356	mxchil	98: month exp: day care	contin	numeric	
V4357	mxdues	98: month exp: dues	contin	numeric	
V4358	mxdon	98: month exp: donations	contin	numeric	
V4359	mxhelp	98: month exp: household help	contin	numeric	
V4360	mxener	98: month exp: other energy	contin	numeric	
V4361	mxtot	98: month exp: total non-food	contin	numeric	
V4362	flagreg	98: (1) if any exp item imputed	discrete	numeric	

kids-1998-construct-nf2x02

Content

Cases 1171

Variable(s) 23

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V4363	hhid	houshold id	contin	numeric	
V4364	yxkit	98: year exp: kitchen equip	contin	numeric	
V4365	yxhom	98: year exp: home repair	contin	numeric	
V4366	yxbed	98: year exp: bedding/towels	contin	numeric	
V4367	yxfurn	98: year exp: furniture/appl	contin	numeric	
V4368	yxadcl	98: year exp: adult clothes	contin	numeric	
V4369	yxkdcl	98: year exp: child clothes	contin	numeric	
V4370	yxcmat	98: year exp: material/fabric	contin	numeric	
V4371	yxdoc	98: year exp: dentist/doc/nurse	contin	numeric	
V4372	yxhfee	98: year exp: hospital fees	contin	numeric	
V4373	yxmedsp	98: year exp: medical supplies	contin	numeric	
V4374	yxtrad	98: year exp: traditional healer	contin	numeric	
V4375	yxholi	98: year exp: holidays	contin	numeric	
V4376	yxlux	98: year exp: luxury goods	contin	numeric	
V4377	yxcerem	98: year exp: ceremonies	contin	numeric	
V4378	yxedfee	98: year exp: school fees	contin	numeric	
V4379	yxedbk	98: year exp: school book/unifrm	contin	numeric	
V4380	yxedothr	98: year exp: other school	contin	numeric	
V4381	yxins_l	98: year exp: insurance -life	contin	numeric	
V4382	yxins_m	98: year exp: insurance -medical	contin	numeric	
V4383	yxins_s	98: year exp: insurance -term	contin	numeric	
V4384	yxtot	98: year exp: total occ non food	contin	numeric	
V4385	flagocc	98: (1) if any exp item imputed	discrete	numeric	

cluster id (clustnum)

File: kids-1993-compriv9

Overview

Type: Continuous	Valid cases: 3723
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: food item (item)

File: kids-1993-compriv9

Overview

Type: Discrete	Valid cases: 3723
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-51	

93: first price (price1)

File: kids-1993-compriv9

Overview

Type: Continuous	Valid cases: 2562
Format: numeric	Invalid: 1161
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 35.8
Range: 0.159999996423721-35.7999992370606	Mean: 4.5
	Standard deviation: 5.2

93: second price (price2)

File: kids-1993-compriv9

Overview

Type: Continuous	Valid cases: 1523
Format: numeric	Invalid: 2200
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 35.6
Range: 0.159999996423721-35.5999984741211	Mean: 4.6
	Standard deviation: 5.1

revisit cluster in 1998 (keep98)

File: kids-1993-compriv9

Overview

Type: Discrete	Valid cases: 3723
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

household identification no (hhid)

File: kids-1993-m1_agr2

Overview

Type: Continuous	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1757532.3
	Standard deviation: 704997.2

93: livestock code (item_c)

File: kids-1993-m1_agr2

Overview

Type: Discrete	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	
Decimals: 0	
Range: 1-5	

93: # lvstk currently owned (l_own)

File: kids-1993-m1_agr2

Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 9.4
	Standard deviation: 9.9

93: # lvstk born past year (l_born)

File: kids-1993-m1_agr2

Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	Minimum: 0
Decimals: 0	Maximum: 34
Range: 0-34	Mean: 0.9
	Standard deviation: 2.4

93: # lvstk sold past year (l_sold)

File: kids-1993-m1_agr2

Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	Mean: 0.5
	Standard deviation: 6.8

93: value livestock sales (l_sale)

File: kids-1993-m1_agr2

Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	Minimum: -2
Decimals: 0	Maximum: 3000
Range: -2-3000	Mean: 60.4
	Standard deviation: 287.2

93: # lvstk bought past year (l_bought)

File: kids-1993-m1_agr2

Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 0.8
	Standard deviation: 9

93: # lvstk slaughtered in yr (l_slaugh)

File: kids-1993-m1_agr2

Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	Minimum: -1
Decimals: 0	Maximum: 48
Range: -1-48	Mean: 3.4
	Standard deviation: 5.7

93: # lvstk lost/died past yr (l_lost)

File: kids-1993-m1_agr2

Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 3.4
	Standard deviation: 6

93: # lvstk loaned out (l_loan)

File: kids-1993-m1_agr2

Overview

Type: Discrete	Valid cases: 719
Format: numeric	Invalid: 1157
Width: 9	
Decimals: 0	
Range: 0-14	

93: # lvstk borrowed in (l_borr)

File: kids-1993-m1_agr2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-10

Valid cases: 719
Invalid: 1157

household identification no (hhid)

File: kids-1993-m1_agr4

Overview

Type: Continuous	Valid cases: 1796
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1736765.2
	Standard deviation: 710482.5

93: expenditure code (cost_cod)

File: kids-1993-m1_agr4

Overview

Type: Discrete	Valid cases: 580
Format: numeric	Invalid: 1216
Width: 9	
Decimals: 0	
Range: 1-10	

93: cash/credit expense past yr (pay_cash)

File: kids-1993-m1_agr4

Overview

Type: Continuous	Valid cases: 580
Format: numeric	Invalid: 1216
Width: 9	Minimum: 2
Decimals: 0	Maximum: 7000
Range: 2-7000	Mean: 130.9
	Standard deviation: 415.1

household identification no (hhid)

File: kids-1993-m1_casw2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: person code (pcode)

File: kids-1993-m1_casw2

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	
Decimals: 0	
Range: 1-7	

93: job type (occupatn)

File: kids-1993-m1_casw2

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	
Decimals: 0	
Range: -1-11	

93: employer type (employer)

File: kids-1993-m1_casw2

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	
Decimals: 0	
Range: -1-9	

93: economic sector type (sector_c)

File: kids-1993-m1_casw2

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	
Decimals: 0	
Range: -1-16	

93: avg hours per day (hours_v)

File: kids-1993-m1_casw2

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	
Decimals: 0	
Range: -1-8	

93: overtime hours past week (hours_ot)

File: kids-1993-m1_casw2

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	
Decimals: 0	
Range: -2-0	

93: cash pay past month (cash_pai)

File: kids-1993-m1_casw2

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	Minimum: 7
Decimals: 0	Maximum: 450
Range: 7-450	Mean: 204.5
	Standard deviation: 178.1

93: value subs/free food (food_ben)

File: kids-1993-m1_casw2

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 100
	Standard deviation: 244.9

93: value subs/free goods (benefit_)

File: kids-1993-m1_casw2

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 1513
Width: 9	
Decimals: 0	
Range: 0-0	

93: value self-empl equipment (value_eq)

File: kids-1993-m1_casw2

Overview

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

Valid cases: 6
Invalid: 1513

household identification no (hhid)

File: kids-1993-m1_ed2

Overview

Type: Continuous	Valid cases: 4337
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1752173.4
	Standard deviation: 702154.6

93: educ expenditure code (educ_exp)

File: kids-1993-m1_ed2

Overview

Type: Discrete	Valid cases: 3924
Format: numeric	Invalid: 413
Width: 9	
Decimals: 0	
Range: 1-14	

93: educ expenditure amt (educ_ex1)

File: kids-1993-m1_ed2

Overview

Type: Continuous	Valid cases: 3924
Format: numeric	Invalid: 413
Width: 9	Minimum: -4
Decimals: 0	Maximum: 14000
Range: -4-14000	Mean: 172.8
	Standard deviation: 539.3

household identification no (hhid)

File: kids-1993-m2_agr1

Overview

Type: Continuous	Valid cases: 1825
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1742318.1
	Standard deviation: 705925

93: crop code (crop_cod)

File: kids-1993-m2_agr1

Overview

Type: Discrete	Valid cases: 586
Format: numeric	Invalid: 1239
Width: 9	
Decimals: 0	
Range: 1-22	

93: measurement unit (unitshvr)

File: kids-1993-m2_agr1

Overview

Type: Discrete	Valid cases: 586
Format: numeric	Invalid: 1239
Width: 9	
Decimals: 0	
Range: -1-12	

93: # units crop harvested (amt_harv)

File: kids-1993-m2_agr1

Overview

Type: Continuous	Valid cases: 586
Format: numeric	Invalid: 1239
Width: 9	Minimum: -4
Decimals: 0	Maximum: 3700
Range: -4-3700	Mean: 24.3
	Standard deviation: 162.4

93: # units crop sold (units_so)

File: kids-1993-m2_agr1

Overview

Type: Continuous	Valid cases: 586
Format: numeric	Invalid: 1239
Width: 9	Minimum: -1
Decimals: 0	Maximum: 3700
Range: -1-3700	Mean: 7.2
	Standard deviation: 153.2

93: price per unit sold (unit_pri)

File: kids-1993-m2_agr1

Overview

Type: Continuous	Valid cases: 586
Format: numeric	Invalid: 1239
Width: 9	Minimum: -2
Decimals: 0	Maximum: 6000
Range: -2-6000	Mean: 10.4
	Standard deviation: 248.1

93: # units paid-labor (pay_labr)

File: kids-1993-m2_agr1

Overview

Type: Continuous	Valid cases: 586
Format: numeric	Invalid: 1239
Width: 9	Minimum: -1
Decimals: 0	Maximum: 50
Range: -1-50	Mean: 0.3
	Standard deviation: 3.3

93: # units paid-land rent (pay_rent)

File: kids-1993-m2_agr1

Overview

Type: Discrete	Valid cases: 586
Format: numeric	Invalid: 1239
Width: 9	
Decimals: 0	
Range: -1-5	

household identification no (hhid)

File: kids-1993-m2_nfs1

Overview

Type: Continuous	Valid cases: 8070
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1600866.3
	Standard deviation: 742065.7

93: nonfood expenditure item (rnfs_c)

File: kids-1993-m2_nfs1

Overview

Type: Discrete	Valid cases: 8060
Format: numeric	Invalid: 10
Width: 9	
Decimals: 0	
Range: 1-13	

93: nonfood exp amount (rnfs_a)

File: kids-1993-m2_nfs1

Overview

Type: Continuous	Valid cases: 8060
Format: numeric	Invalid: 10
Width: 9	Minimum: -4
Decimals: 0	Maximum: 5060
Range: -4-5060	Mean: 58.6
	Standard deviation: 126.2

household identification no (hhid)

File: kids-1993-m2_nfs3

Overview

Type: Continuous	Valid cases: 4817
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1512147.6
	Standard deviation: 749461.4

93: summary exp item (sumexp_c)

File: kids-1993-m2_nfs3

Overview

Type: Discrete	Valid cases: 4815
Format: numeric	Invalid: 2
Width: 9	
Decimals: 0	
Range: 1-9	

93: summ exp amt: last month (sumexp_a)

File: kids-1993-m2_nfs3

Overview

Type: Continuous	Valid cases: 4815
Format: numeric	Invalid: 2
Width: 9	Minimum: -4
Decimals: 0	Maximum: 200000
Range: -4-200000	Mean: 231.2
	Standard deviation: 2899.5

93: summ exp amt: usual month (sumexp_1)

File: kids-1993-m2_nfs3

Overview

Type: Continuous	Valid cases: 4815
Format: numeric	Invalid: 2
Width: 9	Minimum: -4
Decimals: 0	Maximum: 12000
Range: -4-12000	Mean: 180
	Standard deviation: 317.2

93: summ exp amt: last year (sumexp_2)

File: kids-1993-m2_nfs3

Overview

Type: Continuous	Valid cases: 4815
Format: numeric	Invalid: 2
Width: 9	Minimum: -4
Decimals: 0	Maximum: 144000
Range: -4-144000	Mean: 906.1
	Standard deviation: 3279.1

household identification no (hhid)

File: kids-1993-m2_nfs4

Overview

Type: Continuous	Valid cases: 6110
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1359214.8
	Standard deviation: 745065.3

93: household durable item (dura_c)

File: kids-1993-m2_nfs4

Overview

Type: Discrete	Valid cases: 6041
Format: numeric	Invalid: 69
Width: 9	
Decimals: 0	
Range: 1-11	

93: number household durables (dura_n)

File: kids-1993-m2_nfs4

Overview

Type: Discrete	Valid cases: 6041
Format: numeric	Invalid: 69
Width: 9	
Decimals: 0	
Range: 1-9	

household identification no (hhid)

File: kids-1993-m2_rem1

Overview

Type: Continuous	Valid cases: 1685
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1695484.4
	Standard deviation: 720232.9

93: location of contributor (r_residn)

File: kids-1993-m2_rem1

Overview

Type: Discrete	Valid cases: 634
Format: numeric	Invalid: 1051
Width: 9	
Decimals: 0	
Range: -1-20	

93: relationship to hh member (r_reltn)

File: kids-1993-m2_rem1

Overview

Type: Discrete	Valid cases: 634
Format: numeric	Invalid: 1051
Width: 9	
Decimals: 0	
Range: -1-6	

93: person code of hh member (pcode)

File: kids-1993-m2_rem1

Overview

Type: Continuous	Valid cases: 634
Format: numeric	Invalid: 1051
Width: 9	Minimum: -1
Decimals: 0	Maximum: 30
Range: -1-30	Mean: 2.4
	Standard deviation: 2.8

93: number times sent cash (r_cash_t)

File: kids-1993-m2_rem1

Overview

Type: Continuous	Valid cases: 634
Format: numeric	Invalid: 1051
Width: 9	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 9.7
	Standard deviation: 3.5

93: value cash in past year (r_cash_y)

File: kids-1993-m2_rem1

Overview

Type: Continuous	Valid cases: 634
Format: numeric	Invalid: 1051
Width: 9	Minimum: -3
Decimals: 0	Maximum: 22000
Range: -3-22000	Mean: 2135.3
	Standard deviation: 2034.7

93: value cash in past month (r_cash_m)

File: kids-1993-m2_rem1

Overview

Type: Continuous	Valid cases: 634
Format: numeric	Invalid: 1051
Width: 9	Minimum: -4
Decimals: 0	Maximum: 5000
Range: -4-5000	Mean: 230.2
	Standard deviation: 336.3

93: number times sent in kind (r_inkind)

File: kids-1993-m2_rem1

Overview

Type: Continuous	Valid cases: 634
Format: numeric	Invalid: 1051
Width: 9	Minimum: -4
Decimals: 0	Maximum: 350
Range: -4-350	Mean: 3.2
	Standard deviation: 16.4

93: value in kind past year (r_inkin1)

File: kids-1993-m2_rem1

Overview

Type: Continuous	Valid cases: 619
Format: numeric	Invalid: 1066
Width: 9	Minimum: -4
Decimals: 0	Maximum: 4000
Range: -4-4000	Mean: 291.7
	Standard deviation: 531.7

93: value in kind past month (r_inkin2)

File: kids-1993-m2_rem1

Overview

Type: Continuous	Valid cases: 619
Format: numeric	Invalid: 1066
Width: 9	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0-650	Mean: 32.3
	Standard deviation: 72.2

household identification no (hhid)

File: kids-1993-m2_rem2

Overview

Type: Continuous	Valid cases: 1564
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1647577
	Standard deviation: 726878.8

93: location of recipient (s_residn)

File: kids-1993-m2_rem2

Overview

Type: Discrete	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	
Decimals: 0	
Range: -1-20	

93: relationship to hh member (s_reltn)

File: kids-1993-m2_rem2

Overview

Type: Discrete	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	
Decimals: 0	
Range: 1-7	

93: person code of hh member (pcode)

File: kids-1993-m2_rem2

Overview

Type: Discrete	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	
Decimals: 0	
Range: 1-12	

93: number times sent cash (s_cash_t)

File: kids-1993-m2_rem2

Overview

Type: Discrete	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	
Decimals: 0	
Range: -1-12	

93: value cash in past year (s_cash_y)

File: kids-1993-m2_rem2

Overview

Type: Continuous	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	Minimum: -1
Decimals: 0	Maximum: 30000
Range: -1-30000	Mean: 1616.5
	Standard deviation: 2960.8

93: value cash in past month (s_cash_m)

File: kids-1993-m2_rem2

Overview

Type: Continuous	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	Minimum: -1
Decimals: 0	Maximum: 2000
Range: -1-2000	Mean: 134.7
	Standard deviation: 166.9

93: number times sent in kind (s_inkind)

File: kids-1993-m2_rem2

Overview

Type: Discrete	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	
Decimals: 0	
Range: -1-12	

93: value in kind past year (s_inkin1)

File: kids-1993-m2_rem2

Overview

Type: Continuous	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	Minimum: 0
Decimals: 0	Maximum: 35000
Range: 0-35000	Mean: 344.9
	Standard deviation: 2298.4

93: value in kind past month (s_inkin2)

File: kids-1993-m2_rem2

Overview

Type: Continuous	Valid cases: 237
Format: numeric	Invalid: 1327
Width: 9	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 23.1
	Standard deviation: 61.9

household identification no (hhid)

File: kids-1993-m3_casw1

Overview

Type: Continuous	Valid cases: 1540
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1644503.2
	Standard deviation: 728746.5

93: person code (pcode)

File: kids-1993-m3_casw1

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	
Decimals: 0	
Range: 0-17	

93: job type (occupatn)

File: kids-1993-m3_casw1

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	
Decimals: 0	
Range: 1-11	

93: employer type (employer)

File: kids-1993-m3_casw1

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	
Decimals: 0	
Range: 1-9	

93: economic sector type (sector_c)

File: kids-1993-m3_casw1

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	
Decimals: 0	
Range: 1-16	

93: avg hours per day (hours_v)

File: kids-1993-m3_casw1

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	
Decimals: 0	
Range: 0-14	

93: overtime hours past week (hours_ot)

File: kids-1993-m3_casw1

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	
Decimals: 0	
Range: -4-7	

93: cash pay past month (cash_pai)

File: kids-1993-m3_casw1

Overview

Type: Continuous	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	Minimum: -1
Decimals: 0	Maximum: 1500
Range: -1-1500	Mean: 235.9
	Standard deviation: 262.1

93: value subs/free food (food_ben)

File: kids-1993-m3_casw1

Overview

Type: Continuous	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	Minimum: -1
Decimals: 0	Maximum: 350
Range: -1-350	Mean: 6.6
	Standard deviation: 32.7

93: value subs/free goods (benefit_)

File: kids-1993-m3_casw1

Overview

Type: Continuous	Valid cases: 174
Format: numeric	Invalid: 1366
Width: 9	Minimum: -1
Decimals: 0	Maximum: 100
Range: -1-100	Mean: 0.6
	Standard deviation: 7.6

93: value self-empl equipment (value_eq)

File: kids-1993-m3_casw1

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -4-1500

Valid cases: 174
Invalid: 1366
Minimum: -4
Maximum: 1500
Mean: 23
Standard deviation: 163.6

household identification no (hhid)

File: kids-1993-m3_heal

Overview

Type: Continuous	Valid cases: 1762
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1667552.8
	Standard deviation: 724864.5

93: person code (pcode)

File: kids-1993-m3_heal

Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	
Decimals: 0	
Range: 1-17	

93: still sick ? (still_si)

File: kids-1993-m3_heal

Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	
Decimals: 0	
Range: 1-2	

93: nature of illness: 1st (sick1_c)

File: kids-1993-m3_heal

Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	
Decimals: 0	
Range: -4-23	

93: nature of illness: 2nd (sick2_c)

File: kids-1993-m3_heal

Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	
Decimals: 0	
Range: -1-23	

93: # days sick (days_sic)

File: kids-1993-m3_heal

Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	
Decimals: 0	
Range: -1-14	

93: # days unable to work (days_out)

File: kids-1993-m3_heal

Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	
Decimals: 0	
Range: -1-14	

93: who consulted (code) (consult)

File: kids-1993-m3_heal

Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	
Decimals: 0	
Range: -4-11	

93: mins taken get there (time_get)

File: kids-1993-m3_heal

Overview

Type: Continuous	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	Minimum: -4
Decimals: 0	Maximum: 490
Range: -4-490	Mean: 35.9
	Standard deviation: 43

93: mins taken get treatment (time_tre)

File: kids-1993-m3_heal

Overview

Type: Continuous	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	Minimum: -4
Decimals: 0	Maximum: 490
Range: -4-490	Mean: 32.2
	Standard deviation: 43.7

93: total charge (charge)

File: kids-1993-m3_heal

Overview

Type: Continuous	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1000
Range: -4-1000	Mean: 23.8
	Standard deviation: 60.8

93: cost of medicines (medic_co)

File: kids-1993-m3_heal

Overview

Type: Continuous	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	Minimum: -4
Decimals: 0	Maximum: 300
Range: -4-300	Mean: 2.7
	Standard deviation: 17.6

93: reason not consulting (explain)

File: kids-1993-m3_heal

Overview

Type: Discrete	Valid cases: 883
Format: numeric	Invalid: 879
Width: 9	
Decimals: 0	
Range: -2-10	

household identification no (hhid)

File: kids-1993-m3_hsv4

Overview

Type: Continuous	Valid cases: 4011
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1843340.4
	Standard deviation: 643710.4

93: energy source (exp_c)

File: kids-1993-m3_hsv4

Overview

Type: Discrete	Valid cases: 3969
Format: numeric	Invalid: 42
Width: 9	
Decimals: 0	
Range: 1-12	

93: amount spent on energy (exp_a)

File: kids-1993-m3_hsv4

Overview

Type: Continuous	Valid cases: 3969
Format: numeric	Invalid: 42
Width: 9	Minimum: -4
Decimals: 0	Maximum: 4500
Range: -4-4500	Mean: 46.1
	Standard deviation: 101.4

household identification no (hhid)

File: kids-1993-m3_land2

Overview

Type: Continuous	Valid cases: 1527
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1641743.1
	Standard deviation: 728904.6

93: own other property ? (property)

File: kids-1993-m3_land2

Overview

Type: Discrete	Valid cases: 79
Format: character	Invalid: 0
Width: 20	

93: value other property (value)

File: kids-1993-m3_land2

Overview

Type: Continuous	Valid cases: 79
Format: numeric	Invalid: 1448
Width: 9	Minimum: -3
Decimals: 0	Maximum: 400000
Range: -3-400000	Mean: 30777.7
	Standard deviation: 61087.2

93: rent received ? (rental_c)

File: kids-1993-m3_land2

Overview

Type: Discrete	Valid cases: 79
Format: numeric	Invalid: 1448
Width: 9	
Decimals: 0	
Range: 1-2	

93: amt rent received past yr (rental_v)

File: kids-1993-m3_land2

Overview

Type: Continuous	Valid cases: 79
Format: numeric	Invalid: 1448
Width: 9	Minimum: 0
Decimals: 0	Maximum: 39600
Range: 0-39600	Mean: 1631.7
	Standard deviation: 5776.6

household identification no (hhid)

File: kids-1993-m3_nfs2

Overview

Type: Continuous	Valid cases: 7240
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1688721.5
	Standard deviation: 721877.9

93: occas nonfood exp item (onfs_c)

File: kids-1993-m3_nfs2

Overview

Type: Discrete	Valid cases: 7154
Format: numeric	Invalid: 86
Width: 9	
Decimals: 0	
Range: 1-13	

93: occas nonfood exp amount (onfs_a)

File: kids-1993-m3_nfs2

Overview

Type: Continuous	Valid cases: 7154
Format: numeric	Invalid: 86
Width: 9	Minimum: -4
Decimals: 0	Maximum: 70000
Range: -4-70000	Mean: 523.2
	Standard deviation: 1671.5

household identification no (hhid)

File: kids-1993-m3_nfs5

Overview

Type: Continuous	Valid cases: 1753
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1632809.1
	Standard deviation: 732281.7

93: lender code (debt_c)

File: kids-1993-m3_nfs5

Overview

Type: Discrete	Valid cases: 920
Format: numeric	Invalid: 833
Width: 9	
Decimals: 0	
Range: 1-12	

93: amount owed (debt_owe)

File: kids-1993-m3_nfs5

Overview

Type: Continuous	Valid cases: 920
Format: numeric	Invalid: 833
Width: 9	Minimum: -4
Decimals: 0	Maximum: 190000
Range: -4-190000	Mean: 2325
	Standard deviation: 10202.5

93: monthly payment (debt_rep)

File: kids-1993-m3_nfs5

Overview

Type: Continuous	Valid cases: 920
Format: numeric	Invalid: 833
Width: 9	Minimum: -4
Decimals: 0	Maximum: 3000
Range: -4-3000	Mean: 175.4
	Standard deviation: 252.6

household identification no (hhid)

File: kids-1993-m3_semp

Overview

Type: Continuous	Valid cases: 1534
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1643902.1
	Standard deviation: 728234.1

93: self-empl activity code (activ1_c)

File: kids-1993-m3_semp

Overview

Type: Discrete	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	
Decimals: 0	
Range: 1-22	

93: hh member 1st (mcode1_c)

File: kids-1993-m3_semp

Overview

Type: Discrete	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	
Decimals: 0	
Range: 1-13	

93: hh member 2nd (mcode2_c)

File: kids-1993-m3_semp

Overview

Type: Discrete	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	
Decimals: 0	
Range: -2-8	

93: hh member 3rd (mcode3_c)

File: kids-1993-m3_semp

Overview

Type: Discrete	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	
Decimals: 0	
Range: -2-10	

93: gross time past month (grtime_1)

File: kids-1993-m3_semp

Overview

Type: Continuous	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	Minimum: -4
Decimals: 0	Maximum: 840
Range: -4-840	Mean: 163.8
	Standard deviation: 148

93: gross sales past month (grsales_)

File: kids-1993-m3_semp

Overview

Type: Continuous	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1500000
Range: -4-1500000	Mean: 6692
	Standard deviation: 91602.7

93: total expenses past month (expen_1)

File: kids-1993-m3_semp

Overview

Type: Continuous	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1000000
Range: -4-1000000	Mean: 4335.4
	Standard deviation: 61088.7

93: avg monthly profit (profit_1)

File: kids-1993-m3_semp

Overview

Type: Continuous	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	Minimum: -4
Decimals: 0	Maximum: 100000
Range: -4-100000	Mean: 877.6
	Standard deviation: 6183

93: value of equipment/stock (equipval)

File: kids-1993-m3_semp

Overview

Type: Continuous	Valid cases: 268
Format: numeric	Invalid: 1266
Width: 9	Minimum: -4
Decimals: 0	Maximum: 3000000
Range: -4-3000000	Mean: 25109.2
	Standard deviation: 195551.9

93: # non hh members employed (other_em)

File: kids-1993-m3_semp

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -4-35

Valid cases: 268
Invalid: 1266
Minimum: -4
Maximum: 35
Mean: 0.8
Standard deviation: 3.2

household identification no (hhid)

File: kids-1993-m4_ed1

Overview

Type: Continuous	Valid cases: 4172
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1826352.8
	Standard deviation: 665248.8

93: person code (pcode)

File: kids-1993-m4_ed1

Overview

Type: Continuous	Valid cases: 3871
Format: numeric	Invalid: 301
Width: 9	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 6.1
	Standard deviation: 3

93: enrolled ? (enrol_c)

File: kids-1993-m4_ed1

Overview

Type: Discrete	Valid cases: 3871
Format: numeric	Invalid: 301
Width: 9	
Decimals: 0	
Range: -1-2	

93: reason not enrolled (reason)

File: kids-1993-m4_ed1

Overview

Type: Discrete	Valid cases: 3871
Format: numeric	Invalid: 301
Width: 9	
Decimals: 0	
Range: -2-11	

93: last year enrolled (last_enr)

File: kids-1993-m4_ed1

Overview

Type: Continuous	Valid cases: 3871
Format: numeric	Invalid: 301
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1993
Range: -4-1993	Mean: 372.5
	Standard deviation: 778.3

93: time taken (to & from) (time_tak)

File: kids-1993-m4_ed1

Overview

Type: Continuous	Valid cases: 3871
Format: numeric	Invalid: 301
Width: 9	Minimum: -2
Decimals: 0	Maximum: 360
Range: -2-360	Mean: 28.2
	Standard deviation: 34

93: transport costs (trans_co)

File: kids-1993-m4_ed1

Overview

Type: Continuous	Valid cases: 3868
Format: numeric	Invalid: 304
Width: 9	Minimum: -2
Decimals: 0	Maximum: 80
Range: -2-80	Mean: 1
	Standard deviation: 5.2

93: type transport : 1st (tran_ed1)

File: kids-1993-m4_ed1

Overview

Type: Discrete	Valid cases: 3871
Format: numeric	Invalid: 301
Width: 9	
Decimals: 0	
Range: -2-8	

93: type transport : 2nd (tran_ed2)

File: kids-1993-m4_ed1

Overview

Type: Discrete	Valid cases: 3871
Format: numeric	Invalid: 301
Width: 9	
Decimals: 0	
Range: -2-8	

93: type transport : 3rd (tran_ed3)

File: kids-1993-m4_ed1

Overview

Type: Discrete	Valid cases: 3871
Format: numeric	Invalid: 301
Width: 9	
Decimals: 0	
Range: -2-8	

93: age in years (section 1) (age)

File: kids-1993-m4_ed1

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 7-24

Valid cases: 3871
Invalid: 301

household identification no (hhid)

File: kids-1993-m4_he2

Overview

Type: Continuous	Valid cases: 2521
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1746569.5
	Standard deviation: 698191.4

93: person code (pcode)

File: kids-1993-m4_he2

Overview

Type: Continuous	Valid cases: 2289
Format: numeric	Invalid: 232
Width: 9	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 3.8
	Standard deviation: 2.5

93: # pregnancies (preg_no)

File: kids-1993-m4_he2

Overview

Type: Discrete	Valid cases: 2289
Format: numeric	Invalid: 232
Width: 9	
Decimals: 0	
Range: -2-15	

93: # births (no_birth)

File: kids-1993-m4_he2

Overview

Type: Discrete	Valid cases: 2289
Format: numeric	Invalid: 232
Width: 9	
Decimals: 0	
Range: -2-15	

93: # stillborn (stillbor)

File: kids-1993-m4_he2

Overview

Type: Discrete	Valid cases: 2289
Format: numeric	Invalid: 232
Width: 9	
Decimals: 0	
Range: -2-7	

93: # still alive now (no_alive)

File: kids-1993-m4_he2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-11

Valid cases: 2289
 Invalid: 232

93: # died before 1 year (died_1)

File: kids-1993-m4_he2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-8

Valid cases: 2289
 Invalid: 232

93: # died between age 1 & 5 (died_1_5)

File: kids-1993-m4_he2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-7

Valid cases: 2289
 Invalid: 232

93: currently pregnant ? (preg_now)

File: kids-1993-m4_he2

Overview

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

Valid cases: 2289
 Invalid: 232

93: currently breastfeeding? (breast_f)

File: kids-1993-m4_he2

Overview

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

Valid cases: 2289
 Invalid: 232

93: age of youngest child (age_young)

File: kids-1993-m4_he2

93: age of youngest child (age_youn)

File: kids-1993-m4_ha2

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -2-33

Valid cases: 2289
Invalid: 232
Minimum: -2
Maximum: 33
Mean: 3.6
Standard deviation: 6.2

household identification no (hhid)

File: kids-1993-m4_tran

Overview

Type: Continuous	Valid cases: 2011
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1552334.1
	Standard deviation: 744595.9

93: person code (pcode)

File: kids-1993-m4_tran

Overview

Type: Discrete	Valid cases: 1422
Format: numeric	Invalid: 589
Width: 9	
Decimals: 0	
Range: 1-19	

93: travel time to work, min (tran_tim)

File: kids-1993-m4_tran

Overview

Type: Continuous	Valid cases: 1420
Format: numeric	Invalid: 591
Width: 9	Minimum: -4
Decimals: 0	Maximum: 180
Range: -4-180	Mean: 36.9
	Standard deviation: 29.8

93: transport cost to work (tran_cos)

File: kids-1993-m4_tran

Overview

Type: Continuous	Valid cases: 1420
Format: numeric	Invalid: 591
Width: 9	Minimum: -4
Decimals: 0	Maximum: 50
Range: -4-50	Mean: 3.8
	Standard deviation: 4.2

93: transport mode : 1st (trans_1)

File: kids-1993-m4_tran

Overview

Type: Discrete	Valid cases: 1420
Format: numeric	Invalid: 591
Width: 9	
Decimals: 0	
Range: -4-7	

93: transport mode : 2nd (trans_2)

File: kids-1993-m4_tran

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -2-7

Valid cases: 1420
Invalid: 591

93: transport mode : 3rd (trans_3)

File: kids-1993-m4_tran

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -2-7

Valid cases: 1420
Invalid: 591

cluster id (clustnum)

File: kids-1993-m5_educ1

Overview

Type: Continuous	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: question number (facility)

File: kids-1993-m5_educ1

Overview

Type: Discrete	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-8	

93: prim school 1 (school1)

File: kids-1993-m5_educ1

Overview

Type: Continuous	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 1023
Range: -1-1023	Mean: 13.1
	Standard deviation: 80.4

93: prim school 2 (school2)

File: kids-1993-m5_educ1

Overview

Type: Continuous	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 648
Range: -2-648	Mean: 1
	Standard deviation: 27

93: prim school 3 (school3)

File: kids-1993-m5_educ1

Overview

Type: Discrete	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-18	

revisit cluster in 1998 (keep98)

File: kids-1993-m5_educ1

Overview

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

Valid cases: 584
Invalid: 0

cluster id (clustnum)

File: kids-1993-m5_educ2

Overview

Type: Continuous	Valid cases: 876
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: question number (facility)

File: kids-1993-m5_educ2

Overview

Type: Discrete	Valid cases: 876
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

93: sec school 1 (school1)

File: kids-1993-m5_educ2

Overview

Type: Continuous	Valid cases: 876
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 1225
Range: -1-1225	Mean: 14.7
	Standard deviation: 104

93: sec school 2 (school2)

File: kids-1993-m5_educ2

Overview

Type: Continuous	Valid cases: 876
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 895
Range: -4-895	Mean: -0.1
	Standard deviation: 30.4

93: sec school 3 (school3)

File: kids-1993-m5_educ2

Overview

Type: Continuous	Valid cases: 876
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 22
Range: -2-22	Mean: -1.5
	Standard deviation: 1.3

revisit cluster in 1998 (keep98)

File: kids-1993-m5_educ2

Overview

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

Valid cases: 876
Invalid: 0

cluster id (clustnum)

File: kids-1993-m5_heal1

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: personnel code (person)

File: kids-1993-m5_heal1

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-7	

93: personnel in community ? (respond)

File: kids-1993-m5_heal1

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

93: distance to personnel- km (distance)

File: kids-1993-m5_heal1

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 224
Range: -2-224	Mean: 7
	Standard deviation: 16.9

revisit cluster in 1998 (keep98)

File: kids-1993-m5_heal1

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

cluster id (clustnum)

File: kids-1993-m5_heal2

Overview

Type: Continuous	Valid cases: 438
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: facility code (facility)

File: kids-1993-m5_heal2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-6	

93: facility in community ? (respond)

File: kids-1993-m5_heal2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

93: # facilities in community (number)

File: kids-1993-m5_heal2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-4	

93: distance to facility (km) (distance)

File: kids-1993-m5_heal2

Overview

Type: Continuous	Valid cases: 438
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 80
Range: -2-80	Mean: 11.7
	Standard deviation: 15.7

revisit cluster in 1998 (keep98)

File: kids-1993-m5_heal2

Overview

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

Valid cases: 438
Invalid: 0

household identification no (hhid)

File: kids-1993-m5_ines

Overview

Type: Continuous	Valid cases: 1669
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1635868.9
	Standard deviation: 731832.6

93: source of income code (source_c)

File: kids-1993-m5_ines

Overview

Type: Discrete	Valid cases: 662
Format: numeric	Invalid: 1007
Width: 9	
Decimals: 0	
Range: 1-15	

93: hh member got past month (source_q)

File: kids-1993-m5_ines

Overview

Type: Discrete	Valid cases: 662
Format: numeric	Invalid: 1007
Width: 9	
Decimals: 0	
Range: 1-1	

93: person code (pcode)

File: kids-1993-m5_ines

Overview

Type: Discrete	Valid cases: 662
Format: numeric	Invalid: 1007
Width: 9	
Decimals: 0	
Range: 1-17	

93: amt received past month (amt_rec)

File: kids-1993-m5_ines

Overview

Type: Continuous	Valid cases: 662
Format: numeric	Invalid: 1007
Width: 9	Minimum: -4
Decimals: 0	Maximum: 11000
Range: -4-11000	Mean: 437.2
	Standard deviation: 582.2

cluster id (clustnum)

File: kids-1993-m5_rec

Overview

Type: Continuous	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: type recreational facility (facility)

File: kids-1993-m5_rec

Overview

Type: Discrete	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-8	

93: # recr facilities (number)

File: kids-1993-m5_rec

Overview

Type: Discrete	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-3	

93: all access recr facility? (access)

File: kids-1993-m5_rec

Overview

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 12
Width: 9	
Decimals: 0	
Range: -2-2	

93: dist recr facility - km (distance)

File: kids-1993-m5_rec

Overview

Type: Continuous	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 306
Range: -2-306	Mean: 27.4
	Standard deviation: 35.9

revisit cluster in 1998 (keep98)

File: kids-1993-m5_recr

Overview

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

Valid cases: 584
Invalid: 0

household identification no (hhid)

File: kids-1993-m6_anthz

Overview

Type: Continuous	Valid cases: 2077
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1749436.1
	Standard deviation: 699543.8

93: person code (pcode)

File: kids-1993-m6_anthz

Overview

Type: Continuous	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	Minimum: 2
Decimals: 0	Maximum: 31
Range: 2-31	Mean: 9
	Standard deviation: 4.1

93: cdc anthro program flag (flag)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1035
Format: numeric	Invalid: 1042
Width: 9	
Decimals: 0	
Range: 0-7	

93: new or 2nd measurement (new)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	
Decimals: 0	
Range: 0-2	

93: date of birth m/d/y (date_bir)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1278
Format: character	Invalid: 0
Width: 8	

93: source of birth info (source_b)

File: kids-1993-m6_anthz

93: source of birth info (source_b)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	
Decimals: 0	
Range: -4-8	

93: child has clinic card ? (clin_car)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	
Decimals: 0	
Range: -1-2	

93: vaccinated - measles ? (measles_)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	
Decimals: 0	
Range: -4-5	

93: vaccinated - dpt ? (dpt_v)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	
Decimals: 0	
Range: -4-5	

93: vaccinated - polio ? (polio_v)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	
Decimals: 0	
Range: -4-7	

93: vaccinated - tb ? (tb_v)

File: kids-1993-m6_anthz

93: vaccinated - tb ? (tb_v)

File: kids-1993-m6_anthz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1278
 Invalid: 799

93: child breastfeeding ? (breast_f)

File: kids-1993-m6_anthz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -3-2

Valid cases: 1278
 Invalid: 799

93: age bfeeding stopped-mths (breast_s)

File: kids-1993-m6_anthz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-99

Valid cases: 1278
 Invalid: 799
 Minimum: -4
 Maximum: 99
 Mean: 17.2
 Standard deviation: 26.5

93: # times child fed per day (child_fe)

File: kids-1993-m6_anthz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-12

Valid cases: 1278
 Invalid: 799

93: weight (kg) one decimal (weight)

File: kids-1993-m6_anthz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -3-40.2000007629394

Valid cases: 1278
 Invalid: 799
 Minimum: -3
 Maximum: 40.2
 Mean: 10.5
 Standard deviation: 6.9

93: height (cm) two decimals (height)

File: kids-1993-m6_anthz

Overview

Type: Continuous	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	Minimum: -3
Decimals: 0	Maximum: 180.3
Range: -3-180.300003051758	Mean: 71.4
	Standard deviation: 38.1

93: reason not measured (measured)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	
Decimals: 0	
Range: -3-4	

93: age started solids (solids)

File: kids-1993-m6_anthz

Overview

Type: Continuous	Valid cases: 1278
Format: numeric	Invalid: 799
Width: 9	Minimum: -3
Decimals: 0	Maximum: 18
Range: -3-18	Mean: -0.5
	Standard deviation: 1.8

93: year of birth (yearb)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1224
Format: numeric	Invalid: 853
Width: 9	
Decimals: 0	
Range: 86-93	

93: month of birth (monthb)

File: kids-1993-m6_anthz

Overview

Type: Discrete	Valid cases: 1224
Format: numeric	Invalid: 853
Width: 9	
Decimals: 0	
Range: 1-12	

93: year new/2nd measurement (yearr)

File: kids-1993-m6_anthz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 2077

93: month new/2nd measurement (monthr)

File: kids-1993-m6_anthz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 2077

93: age in months (agem)

File: kids-1993-m6_anthz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-91

Valid cases: 1224
 Invalid: 853
 Minimum: 0
 Maximum: 91
 Mean: 35.5
 Standard deviation: 20.8

93: height for age z score (haz)

File: kids-1993-m6_anthz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -9.97999954223633-9.97999954223633

Valid cases: 1027
 Invalid: 1050
 Minimum: -10
 Maximum: 10
 Mean: -1.1
 Standard deviation: 2.3

93: weight for age z score (waz)

File: kids-1993-m6_anthz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -7.01000022888184-9.97999954223633

Valid cases: 1027
 Invalid: 1050
 Minimum: -7
 Maximum: 10
 Mean: -0.5
 Standard deviation: 1.8

93: weight for height z score (whz)

File: kids-1993-m6_anthz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -9.89000034332275-9.98999977111816

Valid cases: 1035
 Invalid: 1042
 Minimum: -9.9
 Maximum: 10
 Mean: 0.4
 Standard deviation: 2.3

93: gender m=1, f=2 (gender)

File: kids-1993-m6_anthz

Overview

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

Valid cases: 1278
 Invalid: 799

93: population group (race)

File: kids-1993-m6_anthz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 2077
 Invalid: 0

merge hhid using xwalkkzn (hhmerge)

File: kids-1993-m6_anthz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-3

Valid cases: 2077
 Invalid: 0

cluster id (clustnum)

File: kids-1993-m6_econ1

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: service/facility code (facility)

File: kids-1993-m6_econ1

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-7	

93: number of facilities (number)

File: kids-1993-m6_econ1

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-8	

93: facility accessible all? (access)

File: kids-1993-m6_econ1

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-2	

93: distance to facility (distance)

File: kids-1993-m6_econ1

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 95
Range: -4-95	Mean: 12.5
	Standard deviation: 17.2

revisit cluster in 1998 (keep98)

File: kids-1993-m6_econ1

Overview

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

Valid cases: 511
Invalid: 0

household identification no (hhid)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1943
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1548963
	Standard deviation: 745010.2

93: person code (pcode)

File: kids-1993-m6_remp

Overview

Type: Discrete	Valid cases: 1295
Format: numeric	Invalid: 648
Width: 9	
Decimals: 0	
Range: 1-19	

93: job type (k_occ_c)

File: kids-1993-m6_remp

Overview

Type: Discrete	Valid cases: 1295
Format: numeric	Invalid: 648
Width: 9	
Decimals: 0	
Range: -1-11	

93: employer type (k_employr)

File: kids-1993-m6_remp

Overview

Type: Discrete	Valid cases: 1295
Format: numeric	Invalid: 648
Width: 9	
Decimals: 0	
Range: -1-9	

93: economic sector type (k_sector)

File: kids-1993-m6_remp

Overview

Type: Discrete	Valid cases: 1295
Format: numeric	Invalid: 648
Width: 9	
Decimals: 0	
Range: -1-16	

93: avg hours per day (k_hours)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1295
Format: numeric	Invalid: 648
Width: 9	Minimum: -4
Decimals: 0	Maximum: 48
Range: -4-48	Mean: 8.7
	Standard deviation: 2

93: overtime hours past week (k_overti)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1295
Format: numeric	Invalid: 648
Width: 9	Minimum: -4
Decimals: 0	Maximum: 40
Range: -4-40	Mean: 0.7
	Standard deviation: 2.9

93: pay period type (p_paytyp)

File: kids-1993-m6_remp

Overview

Type: Discrete	Valid cases: 1285
Format: numeric	Invalid: 658
Width: 9	
Decimals: 0	
Range: -3-3	

93: take home pay (p_netpay)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1288
Format: numeric	Invalid: 655
Width: 9	Minimum: -4
Decimals: 0	Maximum: 15000
Range: -4-15000	Mean: 805.2
	Standard deviation: 1113.1

93: deductions (w/out taxes) (p_deduct)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1288
Format: numeric	Invalid: 655
Width: 9	Minimum: -4
Decimals: 0	Maximum: 4000
Range: -4-4000	Mean: 170.1
	Standard deviation: 373.5

93: gross pay (p_grossp)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1288
Format: numeric	Invalid: 655
Width: 9	Minimum: -4
Decimals: 0	Maximum: 180000
Range: -4-180000	Mean: 1233.3
	Standard deviation: 5328.9

93: value bonus past year (p_bonus)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1288
Format: numeric	Invalid: 655
Width: 9	Minimum: -4
Decimals: 0	Maximum: 70000
Range: -4-70000	Mean: 818.1
	Standard deviation: 2360.8

93: val profit share past yr (p_profit)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1288
Format: numeric	Invalid: 655
Width: 9	Minimum: -4
Decimals: 0	Maximum: 9000
Range: -4-9000	Mean: 13.7
	Standard deviation: 277.3

93: empl contribute pension? (p_pensio)

File: kids-1993-m6_remp

Overview

Type: Discrete	Valid cases: 1285
Format: numeric	Invalid: 658
Width: 9	
Decimals: 0	
Range: -4-2	

93: value subs/free transport (subs_t)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1276
Format: numeric	Invalid: 667
Width: 9	Minimum: -4
Decimals: 0	Maximum: 2000
Range: -4-2000	Mean: 13.2
	Standard deviation: 105.8

93: value subs/free food (subs_f)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1276
Format: numeric	Invalid: 667
Width: 9	Minimum: -4
Decimals: 0	Maximum: 200
Range: -4-200	Mean: 3
	Standard deviation: 15

93: value subs/free housing (subs_h)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1276
Format: numeric	Invalid: 667
Width: 9	Minimum: -43
Decimals: 0	Maximum: 2000
Range: -43-2000	Mean: 39.9
	Standard deviation: 170.7

93: paid-up union member ? (subs_tu)

File: kids-1993-m6_remp

Overview

Type: Discrete	Valid cases: 1272
Format: numeric	Invalid: 671
Width: 9	
Decimals: 0	
Range: -4-2	

93: value self-empl equipment (subs_equ)

File: kids-1993-m6_remp

Overview

Type: Continuous	Valid cases: 1276
Format: numeric	Invalid: 667
Width: 9	Minimum: -4
Decimals: 0	Maximum: 200000
Range: -4-200000	Mean: 255.4
	Standard deviation: 6265.2

household identification no (hhid)

File: kids-1993-m8_emps

Overview

Type: Continuous	Valid cases: 4960
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1727239.2
	Standard deviation: 703931.9

93: person code (pcode)

File: kids-1993-m8_emps

Overview

Type: Continuous	Valid cases: 4959
Format: numeric	Invalid: 1
Width: 9	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 3.2
	Standard deviation: 2.4

93: currently employed ? (unempl_q)

File: kids-1993-m8_emps

Overview

Type: Discrete	Valid cases: 4959
Format: numeric	Invalid: 1
Width: 9	
Decimals: 0	
Range: 1-2	

93: type of work (job_desc)

File: kids-1993-m8_emps

Overview

Type: Discrete	Valid cases: 4959
Format: numeric	Invalid: 1
Width: 9	
Decimals: 0	
Range: -2-5	

93: hours worked last week (hours_wo)

File: kids-1993-m8_emps

Overview

Type: Continuous	Valid cases: 4959
Format: numeric	Invalid: 1
Width: 9	Minimum: -4
Decimals: 0	Maximum: 144
Range: -4-144	Mean: 14.1
	Standard deviation: 22.2

93: preferred more work ? (more_wor)

File: kids-1993-m8_emps

Overview

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

Valid cases: 4959
 Invalid: 1

93: look for work last week? (look_wor)

File: kids-1993-m8_emps

Overview

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

Valid cases: 4959
 Invalid: 1

93: reason not look for work (reason_n)

File: kids-1993-m8_emps

Overview

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

Valid cases: 4959
 Invalid: 1

93: job seeking method (jobseek_)

File: kids-1993-m8_emps

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-5

Valid cases: 4957
 Invalid: 3

93: hours spent job seeking (time_spe)

File: kids-1993-m8_emps

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-90

Valid cases: 4957
 Invalid: 3
 Minimum: -2
 Maximum: 90
 Mean: -0.9
 Standard deviation: 6

93: lowest daily wage (w_wage_1)

File: kids-1993-m8_emps

Overview

Type: Continuous	Valid cases: 4957
Format: numeric	Invalid: 3
Width: 9	Minimum: -2
Decimals: 0	Maximum: 500
Range: -2-500	Mean: 1.4
	Standard deviation: 18.1

93: lowest monthly wage (m_wage_1)

File: kids-1993-m8_emps

Overview

Type: Continuous	Valid cases: 4957
Format: numeric	Invalid: 3
Width: 9	Minimum: -2
Decimals: 0	Maximum: 5000
Range: -2-5000	Mean: 50.5
	Standard deviation: 249.3

93: paid job for > 1 month ? (paid_job)

File: kids-1993-m8_emps

Overview

Type: Discrete	Valid cases: 4957
Format: numeric	Invalid: 3
Width: 9	
Decimals: 0	
Range: -2-2	

93: job type (job_des1)

File: kids-1993-m8_emps

Overview

Type: Discrete	Valid cases: 4957
Format: numeric	Invalid: 3
Width: 9	
Decimals: 0	
Range: -2-11	

93: employer type (employer)

File: kids-1993-m8_emps

Overview

Type: Discrete	Valid cases: 4957
Format: numeric	Invalid: 3
Width: 9	
Decimals: 0	
Range: -2-9	

93: economic sector type (sector)

File: kids-1993-m8_ems

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-16

Valid cases: 4957
Invalid: 3

household identification no (hhid)

File: kids-1993-m8_hrost

Overview

Type: Continuous	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1843308.1
	Standard deviation: 658311.8

93: person code (pcode)

File: kids-1993-m8_hrost

Overview

Type: Continuous	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 4.9
	Standard deviation: 3.7

93: resident hh member ? (mcode)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

93: main respondent (pers_res)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

93: relation to hh head (relhd93)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-19	

93: age yrs at next birthday (age)

File: kids-1993-m8_hrost

Overview

Type: Continuous	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 110
Range: 1-110	Mean: 24.8
	Standard deviation: 18.3

93: highest educ attainment (educ)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-22	

93: spouse's person code (spouse)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-99	

93: father's person code (father)

File: kids-1993-m8_hrost

Overview

Type: Continuous	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 58.3
	Standard deviation: 44.7

93: mother's person code (mother)

File: kids-1993-m8_hrost

Overview

Type: Continuous	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 39.3
	Standard deviation: 45

93: absence in last 12 months (abs_mont)

File: kids-1993-m8_hrost

Overview

Type: Continuous	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 50
Range: -1-50	Mean: 1.1
	Standard deviation: 3.1

93: reason for absence (absence_)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-15	

93: 15 out of 30 days ? (resident)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

93: migrate past 5 years ? (migrate)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

93: last place of residence (last_pla)

File: kids-1993-m8_hrost

Overview

Type: Discrete	Valid cases: 9781
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-20	

93: gender code m=1, f=0 (gender)

File: kids-1993-m8_hrost

Overview

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

Valid cases: 9781
 Invalid: 0

93: population group (race)

File: kids-1993-m8_hrost

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 9781
 Invalid: 0

93: estimated years of educ (yrseeduc)

File: kids-1993-m8_hrost

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-14

Valid cases: 9776
 Invalid: 5

household identification no (hhid)

File: kids-1993-m10_fsc

Overview

Type: Continuous	Valid cases: 29592
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1629198.5
	Standard deviation: 730893.8

93: food item (foodcode)

File: kids-1993-m10_fsc

Overview

Type: Discrete	Valid cases: 29590
Format: numeric	Invalid: 2
Width: 9	
Decimals: 0	
Range: 1-31	

93: eaten/bought past month (eaten_b)

File: kids-1993-m10_fsc

Overview

Type: Discrete	Valid cases: 29590
Format: numeric	Invalid: 2
Width: 9	
Decimals: 0	
Range: -1-2	

93: eaten weekly=1,monthly=2 (weekly)

File: kids-1993-m10_fsc

Overview

Type: Discrete	Valid cases: 29590
Format: numeric	Invalid: 2
Width: 9	
Decimals: 0	
Range: -2-4	

93: value of food purchased (eaten_v)

File: kids-1993-m10_fsc

Overview

Type: Continuous	Valid cases: 29586
Format: numeric	Invalid: 6
Width: 9	Minimum: -4
Decimals: 0	Maximum: 2000
Range: -4-2000	Mean: 9.5
	Standard deviation: 26.7

93: qty of food purchased (eaten_a)

File: kids-1993-m10_fsc

Overview

Type: Continuous	Valid cases: 29585
Format: numeric	Invalid: 7
Width: 9	Minimum: -4
Decimals: 0	Maximum: 250
Range: -4-250	Mean: 4.7
	Standard deviation: 11

93: value of food received (receive_)

File: kids-1993-m10_fsc

Overview

Type: Continuous	Valid cases: 29585
Format: numeric	Invalid: 7
Width: 9	Minimum: -1
Decimals: 0	Maximum: 500
Range: -1-500	Mean: 0.1
	Standard deviation: 3.4

93: qty of food received (receive1)

File: kids-1993-m10_fsc

Overview

Type: Continuous	Valid cases: 29585
Format: numeric	Invalid: 7
Width: 9	Minimum: -1
Decimals: 0	Maximum: 397
Range: -1-397	Mean: 0.1
	Standard deviation: 2.5

93: value of food produced (product_)

File: kids-1993-m10_fsc

Overview

Type: Continuous	Valid cases: 29587
Format: numeric	Invalid: 5
Width: 9	Minimum: -1
Decimals: 0	Maximum: 300
Range: -1-300	Mean: 0.1
	Standard deviation: 2.4

93: qty of food produced (product1)

File: kids-1993-m10_fsc

Overview

Type: Continuous	Valid cases: 29587
Format: numeric	Invalid: 5
Width: 9	Minimum: -1
Decimals: 0	Maximum: 80
Range: -1-80	Mean: 0.1
	Standard deviation: 1.7

cluster number (clustnum)

File: kids-1993-origpric

Overview

Type: Continuous	Valid cases: 3723
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: food item (item)

File: kids-1993-origpric

Overview

Type: Discrete	Valid cases: 3723
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-51	

93: total price 1 (from qx) (tprice1)

File: kids-1993-origpric

Overview

Type: Continuous	Valid cases: 2633
Format: numeric	Invalid: 1090
Width: 9	Minimum: 0.5
Decimals: 0	Maximum: 80
Range: 0.46000000834465-80	Mean: 5
	Standard deviation: 6.5

93: total price 2 (from qx) (tprice2)

File: kids-1993-origpric

Overview

Type: Continuous	Valid cases: 1527
Format: numeric	Invalid: 2196
Width: 9	Minimum: 0.5
Decimals: 0	Maximum: 84
Range: 0.449999988079071-84	Mean: 5.4
	Standard deviation: 7.2

93: unit 1 (from qx) (unit1)

File: kids-1993-origpric

Overview

Type: Continuous	Valid cases: 1503
Format: numeric	Invalid: 2220
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 80
Range: 0.0500000007450581-80	Mean: 2.4
	Standard deviation: 5.4

93: unit 2 (from qx) (unit2)

File: kids-1993-origpric

Overview

Type: Continuous	Valid cases: 627
Format: numeric	Invalid: 3096
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 80
Range: 0.125-80	Mean: 3.2
	Standard deviation: 7.3

93:unit value 1, unit=1 if msng (oprice1)

File: kids-1993-origpric

Overview

Type: Continuous	Valid cases: 2633
Format: numeric	Invalid: 1090
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 40
Range: 0.159999996423721-40	Mean: 3.9
	Standard deviation: 4.2

93:unit value 2, unit=1 if msng (oprice2)

File: kids-1993-origpric

Overview

Type: Continuous	Valid cases: 1527
Format: numeric	Invalid: 2196
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 32
Range: 0.159999996423721-32	Mean: 4.2
	Standard deviation: 4.4

household identification no (hhid)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: farm owned in partnership? (own_type)

File: kids-1993-s0_agr5

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	
Decimals: 0	
Range: 1-2	

93: percentage owned by hh (prop)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	Minimum: -2
Decimals: 0	Maximum: 40
Range: -2-40	Mean: 19
	Standard deviation: 29.7

93: sale value field crops (field_va)

File: kids-1993-s0_agr5

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	
Decimals: 0	
Range: 0-0	

93: sale value horticulture (horticul)

File: kids-1993-s0_agr5

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	
Decimals: 0	
Range: 0-0	

93: sale value animal prods (animal)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 10000
	Standard deviation: 14142.1

93: sale value forest prods (forestry)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 3500
	Standard deviation: 4949.7

93: value other farm income (other_in)

File: kids-1993-s0_agr5

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	
Decimals: 0	
Range: 0-0	

93: capital exp past year (capital_)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	Mean: 6000
	Standard deviation: 8485.3

93: new equip exp past year (equip_co)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 2000
	Standard deviation: 2828.4

93: new build exp past year (bldg_cos)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 500
	Standard deviation: 707.1

93: other dev exp past year (dev_cost)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 400
	Standard deviation: 565.7

93: operating exp past year (run_cost)

File: kids-1993-s0_agr5

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	
Decimals: 0	
Range: -1-0	

93: other exp past year (other_co)

File: kids-1993-s0_agr5

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	
Decimals: 0	
Range: 0-0	

93: # permanent workers (perm_emp)

File: kids-1993-s0_agr5

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	Minimum: 0
Decimals: 0	Maximum: 64
Range: 0-64	Mean: 32
	Standard deviation: 45.3

93: # seasonal workers (seas_emp)

File: kids-1993-s0_agr5

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-18

Valid cases: 2
 Invalid: 1517

93: value tractors/vehicles (vehic_ow)

File: kids-1993-s0_agr5

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3000-24000

Valid cases: 2
 Invalid: 1517
 Minimum: 3000
 Maximum: 24000
 Mean: 13500
 Standard deviation: 14849.2

93: value mech equipment (mech_own)

File: kids-1993-s0_agr5

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2000

Valid cases: 2
 Invalid: 1517
 Minimum: -4
 Maximum: 2000
 Mean: 998
 Standard deviation: 1417

93: value nonmech equipment (other_ow)

File: kids-1993-s0_agr5

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-400

Valid cases: 2
 Invalid: 1517
 Minimum: -4
 Maximum: 400
 Mean: 198
 Standard deviation: 285.7

(clustnum)

File: kids-1993-s0_agrc

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: agric exten center in comm (agr_cent)

File: kids-1993-s0_agrc

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

93: dist agric exten center km (dis_cent)

File: kids-1993-s0_agrc

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 52
Width: 9	Minimum: 5
Decimals: 0	Maximum: 80
Range: 5-80	Mean: 28
	Standard deviation: 25

93: agric exten agent vst comm (agr_cntv)

File: kids-1993-s0_agrc

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 72
Width: 9	
Decimals: 0	
Range: 1-2	

93: agric exten agent agency 1 (agency1)

File: kids-1993-s0_agrc

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 61
Width: 9	
Decimals: 0	
Range: 1-4	

93: agric exten agent agency 2 (agency2)

File: kids-1993-s0_agrc

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 72
Width: 9	
Decimals: 0	
Range: 3-3	

93: agric exten agent serv 1 (srvces_1)

File: kids-1993-s0_agrc

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 61
Width: 9	
Decimals: 0	
Range: 2-6	

93: agric exten agent serv 2 (srvces_2)

File: kids-1993-s0_agrc

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 68
Width: 9	
Decimals: 0	
Range: 2-4	

93: agric exten agent serv 3 (srvces_3)

File: kids-1993-s0_agrc

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 72
Width: 9	
Decimals: 0	
Range: 1-1	

93: agric exten agent serv 4 (srvces_4)

File: kids-1993-s0_agrc

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 71
Width: 9	
Decimals: 0	
Range: 0-3	

93: cooperative in community (co_ops)

File: kids-1993-s0_agrc

93: cooperative in community (co_ops)

File: kids-1993-s0_agrc

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-6

Valid cases: 67
 Invalid: 6

93: cooperative service - 1 (coopser1)

File: kids-1993-s0_agrc

Overview

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

Valid cases: 1
 Invalid: 72

93: cooperative service - 2 (coopser2)

File: kids-1993-s0_agrc

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 73

93: cooperative service - 3 (coopser3)

File: kids-1993-s0_agrc

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 73

93: cooperative service - 4 (coopser4)

File: kids-1993-s0_agrc

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 73

93: # tractors available (tractors)

File: kids-1993-s0_agrc

Overview

93: # tractors available (tractors)

File: kids-1993-s0_agrc

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-73

Valid cases: 28
 Invalid: 45
 Minimum: 0
 Maximum: 73
 Mean: 7.6
 Standard deviation: 14.8

93: chemical fertilizers used? (chem_fer)

File: kids-1993-s0_agrc

Overview

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

Valid cases: 62
 Invalid: 11

93: insect/herbicides used ? (pesti)

File: kids-1993-s0_agrc

Overview

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

Valid cases: 64
 Invalid: 9

93: rain during past year (rains)

File: kids-1993-s0_agrc

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 69
 Invalid: 4

93: buy or sell land ? (land)

File: kids-1993-s0_agrc

Overview

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

Valid cases: 70
 Invalid: 3

93: are there sharecroppers? (sh_cropp)

File: kids-1993-s0_agrc

93: are there sharecroppers? (sh_cropp)

File: kids-1993-s0_agrc

Overview

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

Valid cases: 71
 Invalid: 2

93: sharecroppers proportion (pr_shcro)

File: kids-1993-s0_agrc

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-4

Valid cases: 7
 Invalid: 66

(keep98)

File: kids-1993-s0_agrc

Overview

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

Valid cases: 73
 Invalid: 0

household identification no (hhid)

File: kids-1993-s1_agr2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: litres milk past week (milk_pro)

File: kids-1993-s1_agr2

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	Minimum: -4
Decimals: 0	Maximum: 70
Range: -4-70	Mean: 0.5
	Standard deviation: 6

93: litres milk used (milk_use)

File: kids-1993-s1_agr2

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	Minimum: -2
Decimals: 0	Maximum: 70
Range: -2-70	Mean: 0.5
	Standard deviation: 5.8

93: litres milk sold (milk_sol)

File: kids-1993-s1_agr2

Overview

Type: Discrete	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	
Decimals: 0	
Range: -2-0	

93: value of milk sold (milk_v_s)

File: kids-1993-s1_agr2

Overview

Type: Discrete	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	
Decimals: 0	
Range: -2-0	

93: # eggs past week (eggs_pro)

File: kids-1993-s1_agr2

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	Minimum: -4
Decimals: 0	Maximum: 100
Range: -4-100	Mean: 13.2
	Standard deviation: 15.3

93: # eggs used (eggs_use)

File: kids-1993-s1_agr2

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	Minimum: -2
Decimals: 0	Maximum: 40
Range: -2-40	Mean: 2.8
	Standard deviation: 6.4

93: # eggs sold (egg_q_so)

File: kids-1993-s1_agr2

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	Minimum: -2
Decimals: 0	Maximum: 70
Range: -2-70	Mean: -0.2
	Standard deviation: 3.8

93: value eggs sold (egg_v_so)

File: kids-1993-s1_agr2

Overview

Type: Discrete	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	
Decimals: 0	
Range: -4-0	

93: value wool sold (wool_sol)

File: kids-1993-s1_agr2

Overview

Type: Discrete	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	
Decimals: 0	
Range: -4-0	

93: value of skins/hides sold (skins_so)

File: kids-1993-s1_agr2

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	Minimum: -2
Decimals: 0	Maximum: 30
Range: -2-30	Mean: -0.7
	Standard deviation: 1.9

93: cost veterinary services (vet_cost)

File: kids-1993-s1_agr2

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 1165
Width: 9	Minimum: -2
Decimals: 0	Maximum: 600
Range: -2-600	Mean: 5.6
	Standard deviation: 41

household identification no (hhid)

File: kids-1993-s1_agr3

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: subsidy/drought relief ? (subsidy_)

File: kids-1993-s1_agr3

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 1144
Width: 9	
Decimals: 0	
Range: 1-2	

93: value of subsidy/relief (subs_val)

File: kids-1993-s1_agr3

Overview

Type: Continuous	Valid cases: 375
Format: numeric	Invalid: 1144
Width: 9	Minimum: -2
Decimals: 0	Maximum: 400
Range: -2-400	Mean: -0.9
	Standard deviation: 20.8

93: service other farms ? (services)

File: kids-1993-s1_agr3

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 1144
Width: 9	
Decimals: 0	
Range: 1-2	

93: value service oth farms (serv_val)

File: kids-1993-s1_agr3

Overview

Type: Continuous	Valid cases: 375
Format: numeric	Invalid: 1144
Width: 9	Minimum: -2
Decimals: 0	Maximum: 160
Range: -2-160	Mean: -1.1
	Standard deviation: 10

93: other farming income ? (other_in)

File: kids-1993-s1_agr3

Overview

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

Valid cases: 375
 Invalid: 1144

93: own tractors/vehicles ? (vehi_own)

File: kids-1993-s1_agr3

Overview

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

Valid cases: 375
 Invalid: 1144

93: value tractors/vehicles (vehi_val)

File: kids-1993-s1_agr3

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-22000

Valid cases: 375
 Invalid: 1144
 Minimum: -2
 Maximum: 22000
 Mean: 216.7
 Standard deviation: 1680.6

93: own mech equipment ? (mech_own)

File: kids-1993-s1_agr3

Overview

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

Valid cases: 375
 Invalid: 1144

93: value mech equipment (mech_val)

File: kids-1993-s1_agr3

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-10000

Valid cases: 375
 Invalid: 1144
 Minimum: -2
 Maximum: 10000
 Mean: 44
 Standard deviation: 538.8

93: own nonmech equipment ? (non_mech)

File: kids-1993-s1_agr3

Overview

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

Valid cases: 375
 Invalid: 1144

93: value nonmech equipment (non_mec1)

File: kids-1993-s1_agr3

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2000

Valid cases: 375
 Invalid: 1144
 Minimum: -4
 Maximum: 2000
 Mean: 136.4
 Standard deviation: 190.6

household identification no (hhid)

File: kids-1993-s1_ed2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: bursary in past year ? (bursary_)

File: kids-1993-s1_ed2

Overview

Type: Discrete	Valid cases: 1197
Format: numeric	Invalid: 322
Width: 9	
Decimals: 0	
Range: -1-2	

93: value bursary past year (bursary1)

File: kids-1993-s1_ed2

Overview

Type: Continuous	Valid cases: 1196
Format: numeric	Invalid: 323
Width: 9	Minimum: -4
Decimals: 0	Maximum: 7500
Range: -4-7500	Mean: 18.4
	Standard deviation: 324

93: subsidised/free meals ? (meals_c)

File: kids-1993-s1_ed2

Overview

Type: Discrete	Valid cases: 1197
Format: numeric	Invalid: 322
Width: 9	
Decimals: 0	
Range: -1-2	

93: value subs/free meals (meals_v)

File: kids-1993-s1_ed2

Overview

Type: Continuous	Valid cases: 1197
Format: numeric	Invalid: 322
Width: 9	Minimum: -4
Decimals: 0	Maximum: 500
Range: -4-500	Mean: 0.5
	Standard deviation: 14.5

cluster id (clustnum)

File: kids-1993-s1_educ3

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: adult literacy program? (lit_prog)

File: kids-1993-s1_educ3

Overview

Type: Discrete	Valid cases: 72
Format: numeric	Invalid: 1
Width: 9	
Decimals: 0	
Range: 1-2	

93: year adult lit started (prg_star)

File: kids-1993-s1_educ3

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 54
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1993
Range: 0-1993	Mean: 1885.5
	Standard deviation: 456.6

93: year adult lit ended (prg_end)

File: kids-1993-s1_educ3

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 70
Width: 9	
Decimals: 0	
Range: 0-0	

93: # men in adult lit (men_atte)

File: kids-1993-s1_educ3

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 56
Width: 9	Minimum: 0
Decimals: 0	Maximum: 85
Range: 0-85	Mean: 23.3
	Standard deviation: 27.9

93: # women in adult lit (wom_atte)

File: kids-1993-s1_educ3

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 54
Width: 9	Minimum: 0
Decimals: 0	Maximum: 140
Range: 0-140	Mean: 36.6
	Standard deviation: 42.9

93: school problem - a (scl_pro1)

File: kids-1993-s1_educ3

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 26
Width: 9	
Decimals: 0	
Range: 0-8	

93: school problem - b (scl_pro2)

File: kids-1993-s1_educ3

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 40
Width: 9	
Decimals: 0	
Range: 0-8	

93: school problem - c (scl_pro3)

File: kids-1993-s1_educ3

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 56
Width: 9	
Decimals: 0	
Range: 0-7	

93: school problem - d (scl_pro4)

File: kids-1993-s1_educ3

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 63
Width: 9	
Decimals: 0	
Range: 1-8	

revisit cluster in 1998 (keep98)

File: kids-1993-s1_educ3

Overview

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

Valid cases: 73
Invalid: 0

cluster id (clustnum)

File: kids-1993-s1_heal1

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: any other services ? (hser_per)

File: kids-1993-s1_heal1

Overview

Type: Discrete	Valid cases: 69
Format: numeric	Invalid: 4
Width: 9	
Decimals: 0	
Range: 1-2	

93: specify other service (specify)

File: kids-1993-s1_heal1

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 30	

93: major health problem - 1 (hlth_pr1)

File: kids-1993-s1_heal1

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 45
Width: 9	
Decimals: 0	
Range: 0-6	

93: major health problem - 2 (hlth_pr2)

File: kids-1993-s1_heal1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 53
Width: 9	
Decimals: 0	
Range: 0-8	

93: major health problem - 3 (hlth_pr3)

File: kids-1993-s1_heal1

93: major health problem - 3 (hlth_pr3)

File: kids-1993-s1_heal1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-6

Valid cases: 9
 Invalid: 64

93: major health problem - 4 (hlth_pr4)

File: kids-1993-s1_heal1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-6

Valid cases: 6
 Invalid: 67

93: major health serv pblm 1 (h_srvce1)

File: kids-1993-s1_heal1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 35
 Invalid: 38

93: major health serv pblm 2 (h_srvce2)

File: kids-1993-s1_heal1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 17
 Invalid: 56

93: major health serv pblm 3 (h_srvce3)

File: kids-1993-s1_heal1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-3

Valid cases: 6
 Invalid: 67

93: major health serv pblm 4 (h_srvce4)

File: kids-1993-s1_heal1

93: major health serv pblm 4 (h_srvce4)

File: kids-1993-s1_heal1

Overview

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

Valid cases: 3
 Invalid: 70

93: most common birth place (brth_pla)

File: kids-1993-s1_heal1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-4

Valid cases: 72
 Invalid: 1

93: immunization camapaign ? (imm_camp)

File: kids-1993-s1_heal1

Overview

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

Valid cases: 72
 Invalid: 1

93: traditional birth attendant (trb_atte)

File: kids-1993-s1_heal1

Overview

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

Valid cases: 54
 Invalid: 19

93:dist trad birth attendant km (tba_dist)

File: kids-1993-s1_heal1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-120

Valid cases: 16
 Invalid: 57
 Minimum: 1
 Maximum: 120
 Mean: 16.2
 Standard deviation: 28.9

revisit cluster in 1998 (keep98)

File: kids-1993-s1_heal1

Overview

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

Valid cases: 73
Invalid: 0

cluster id (clustnum)

File: kids-1993-s3_demog

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: date survey began (date_b)

File: kids-1993-s3_demog

Overview

Type: Discrete	Valid cases: 73
Format: character	Invalid: 0
Width: 10	

93: date survey completed (date_c)

File: kids-1993-s3_demog

Overview

Type: Discrete	Valid cases: 72
Format: character	Invalid: 0
Width: 10	

93: urban=1 peri=2 rural=3 (communit)

File: kids-1993-s3_demog

Overview

Type: Discrete	Valid cases: 72
Format: numeric	Invalid: 1
Width: 9	
Decimals: 0	
Range: 1-3	

93: population group - a (pop_gr_a)

File: kids-1993-s3_demog

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

93: population group - b (pop_gr_b)

File: kids-1993-s3_demog

Overview

93: population group - b (pop_gr_b)

File: kids-1993-s3_demog

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 11
 Invalid: 62

93: population group - c (pop_gr_c)

File: kids-1993-s3_demog

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5

Valid cases: 35
 Invalid: 38

93: population group - d (pop_gr_d)

File: kids-1993-s3_demog

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5

Valid cases: 3
 Invalid: 70

93: major religion - a (relign_a)

File: kids-1993-s3_demog

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-6

Valid cases: 72
 Invalid: 1

93: major religion - b (relign_b)

File: kids-1993-s3_demog

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6

Valid cases: 54
 Invalid: 19

93: major religion - c (relign_c)

File: kids-1993-s3_demog

Overview

93: major religion - c (relign_c)

File: kids-1993-s3_demog

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6

Valid cases: 40
 Invalid: 33

93: major religion - d (relign_d)

File: kids-1993-s3_demog

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6

Valid cases: 33
 Invalid: 40

93: people moving to/from (newpeople)

File: kids-1993-s3_demog

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-4

Valid cases: 73
 Invalid: 0

93: are there homeless ? (homeless)

File: kids-1993-s3_demog

Overview

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

Valid cases: 71
 Invalid: 2

93: number homeless (number)

File: kids-1993-s3_demog

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2000

Valid cases: 24
 Invalid: 49
 Minimum: 0
 Maximum: 2000
 Mean: 341.4
 Standard deviation: 545.8

revisit cluster in 1998 (keep98)

File: kids-1993-s3_demog

revisit cluster in 1998 (keep98)

File: kids-1993-s3_demog

Overview

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

Valid cases: 73
Invalid: 0

cluster id (clustnum)

File: kids-1993-s3_econ2

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: public transport ? (pub_tran)

File: kids-1993-s3_econ2

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

93: mode of public transport (tran_mod)

File: kids-1993-s3_econ2

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 11
Width: 9	
Decimals: 0	
Range: -1-8	

93: dist to public transport (distance)

File: kids-1993-s3_econ2

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 55
Width: 9	
Decimals: 0	
Range: 0-15	

93: frequency code (frequenc)

File: kids-1993-s3_econ2

Overview

Type: Discrete	Valid cases: 66
Format: numeric	Invalid: 7
Width: 9	
Decimals: 0	
Range: -1-3	

93: frequency number (freq_num)

File: kids-1993-s3_econ2

Overview

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 46
Width: 9	Minimum: -1
Decimals: 0	Maximum: 32
Range: -1-32	Mean: 4.5
	Standard deviation: 6.5

revisit cluster in 1998 (keep98)

File: kids-1993-s3_econ2

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

cluster id (clustnum)

File: kids-1993-s3_educ2

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: sec school in cluster? (sec_schl)

File: kids-1993-s3_educ2

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

93: # sec schools in cluster (ssch_num)

File: kids-1993-s3_educ2

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-5	

93: dist of sec school (km) (ssch_dis)

File: kids-1993-s3_educ2

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 30
Range: -2-30	Mean: 1.1
	Standard deviation: 6.3

revisit cluster in 1998 (keep98)

File: kids-1993-s3_educ2

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

household identification no (hhid)

File: kids-1993-s3_hsv2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: drink & othr water source (wsame)

File: kids-1993-s3_hsv2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-3	

93: main water source (wsource_)

File: kids-1993-s3_hsv2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

93: get all water needed (wsupply)

File: kids-1993-s3_hsv2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-3	

93: fetch water daily ? (wfetch)

File: kids-1993-s3_hsv2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-2	

93: distance to water source (wdist_c)

File: kids-1993-s3_hsv2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-5

Valid cases: 1519
 Invalid: 0

93: person 1 (fetch water) (wperson_)

File: kids-1993-s3_hsv2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-88

Valid cases: 1519
 Invalid: 0
 Minimum: -2
 Maximum: 88
 Mean: 0.8
 Standard deviation: 5

93: person 2 (fetch water) (wperson1)

File: kids-1993-s3_hsv2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-77

Valid cases: 1519
 Invalid: 0
 Minimum: -2
 Maximum: 77
 Mean: 0.5
 Standard deviation: 4.1

93: person 3 (fetch water) (wperson2)

File: kids-1993-s3_hsv2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-77

Valid cases: 1519
 Invalid: 0
 Minimum: -2
 Maximum: 77
 Mean: -0.4
 Standard deviation: 4.1

93: person 1: avg # trips (wtrips_1)

File: kids-1993-s3_hsv2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-14

Valid cases: 1519
 Invalid: 0

93: person 2: avg # trips (wtrips_2)

File: kids-1993-s3_hsv2

Overview

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

Valid cases: 1519
 Invalid: 0

93: person 3: avg # trips (wtrips_3)

File: kids-1993-s3_hsv2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-6

Valid cases: 1519
 Invalid: 0

93: person 1:time taken, min (wtime_1)

File: kids-1993-s3_hsv2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-720

Valid cases: 1519
 Invalid: 0
 Minimum: -2
 Maximum: 720
 Mean: 28.6
 Standard deviation: 58.4

93: person 2:time taken, min (wtime_2)

File: kids-1993-s3_hsv2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-720

Valid cases: 1519
 Invalid: 0
 Minimum: -2
 Maximum: 720
 Mean: 20.9
 Standard deviation: 52.5

93: person 3:time taken, min (wtime_3)

File: kids-1993-s3_hsv2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-720

Valid cases: 1519
 Invalid: 0
 Minimum: -2
 Maximum: 720
 Mean: 11
 Standard deviation: 41.4

93: person 1: qty carried (wcarried)

File: kids-1993-s3_hsv2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 200
Range: -2-200	Mean: 14.2
	Standard deviation: 21.2

93: person 2: qty carried (wcarrie1)

File: kids-1993-s3_hsv2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 125
Range: -2-125	Mean: 8.3
	Standard deviation: 15.8

93: person 3: qty carried (wcarrie2)

File: kids-1993-s3_hsv2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 100
Range: -2-100	Mean: 3.4
	Standard deviation: 11.5

93: toilet type (toilet_c)

File: kids-1993-s3_hsv2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-6	

93: location of toilet (toiloc_)

File: kids-1993-s3_hsv2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-3	

household identification no (hhid)

File: kids-1993-s3_hsv3

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: connected to electric ? (connecte)

File: kids-1993-s3_hsv3

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

93: cooking: main source (cook_m)

File: kids-1993-s3_hsv3

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-12	

93: cooking: 2nd source (cook_s)

File: kids-1993-s3_hsv3

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-12	

93: lighting: main source (light_m)

File: kids-1993-s3_hsv3

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-12	

93: lighting: 2nd source (light_s)

File: kids-1993-s3_hsv3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-12

Valid cases: 1519
 Invalid: 0

93: heating water:main source (heatw_m)

File: kids-1993-s3_hsv3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-12

Valid cases: 1519
 Invalid: 0

93: heating water: 2nd source (heatw_s)

File: kids-1993-s3_hsv3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-12

Valid cases: 1519
 Invalid: 0

93: heating home: main source (heath_m)

File: kids-1993-s3_hsv3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-12

Valid cases: 1519
 Invalid: 0

93: heating home: 2nd source (heath_s)

File: kids-1993-s3_hsv3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-12

Valid cases: 1519
 Invalid: 0

93: person 1 (collect wood) (wpcode_1)

File: kids-1993-s3_hsv3

93: person 1 (collect wood) (wpcode_1)

File: kids-1993-s3_hsv3

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-12	

93: person 2 (collect wood) (wpcode_2)

File: kids-1993-s3_hsv3

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 88
Range: -2-88	Mean: -0.7
	Standard deviation: 3.7

93: person 3 (collect wood) (wpcode_3)

File: kids-1993-s3_hsv3

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 19
Range: -2-19	Mean: -1.2
	Standard deviation: 2.6

93: person 1: avg # trips (w_trips_)

File: kids-1993-s3_hsv3

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 19
Range: -4-19	Mean: 0.7
	Standard deviation: 1.4

93: person 2: avg # trips (w_trips1)

File: kids-1993-s3_hsv3

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-10	

93: person 3: avg # trips (w_trips2)

File: kids-1993-s3_hsv3

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-10	

93: person 1:time taken, min (w_time_1)

File: kids-1993-s3_hsv3

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 600
Range: -1-600	Mean: 43.4
	Standard deviation: 98.2

93: person 2:time taken, min (w_time_2)

File: kids-1993-s3_hsv3

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 600
Range: -1-600	Mean: 29.6
	Standard deviation: 88.5

93: person 3:time taken, min (w_time_3)

File: kids-1993-s3_hsv3

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 600
Range: -2-600	Mean: 18
	Standard deviation: 72.9

cluster id (clustnum)

File: kids-1993-s4_educ1

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: prim school in cluster? (pri_schl)

File: kids-1993-s4_educ1

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

93: # prim schools in cluster (psch_num)

File: kids-1993-s4_educ1

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-10	

93: dist of prim school (km) (psch_dis)

File: kids-1993-s4_educ1

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-15	

revisit cluster in 1998 (keep98)

File: kids-1993-s4_educ1

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

household identification no (hhid)

File: kids-1993-s4_hdef

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: # listing unit selected (q7a)

File: kids-1993-s4_hdef

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 3813
Range: -1-3813	Mean: 217.2
	Standard deviation: 521

93: number hhs in list unit (q7b)

File: kids-1993-s4_hdef

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-6	

93: sequential # of hh (q7c)

File: kids-1993-s4_hdef

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-6	

93: hh selection:orig=1,repl=2 (visit)

File: kids-1993-s4_hdef

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

93: visit 1 interviewer code (intcode1)

File: kids-1993-s4_hdef

Overview

Type: Continuous	Valid cases: 1512
Format: numeric	Invalid: 7
Width: 9	Minimum: -1
Decimals: 0	Maximum: 9073
Range: -1-9073	Mean: 3320.1
	Standard deviation: 4335.8

93: visit 2 interviewer code (intcode2)

File: kids-1993-s4_hdef

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 1482
Width: 9	Minimum: -1
Decimals: 0	Maximum: 9013
Range: -1-9013	Mean: 3002.9
	Standard deviation: 4240.8

93: visit 1 date (date1)

File: kids-1993-s4_hdef

Overview

Type: Discrete	Valid cases: 1508
Format: character	Invalid: 0
Width: 8	

93: visit 2 date (date2)

File: kids-1993-s4_hdef

Overview

Type: Discrete	Valid cases: 67
Format: character	Invalid: 0
Width: 8	

93: visit 1 time began (began1)

File: kids-1993-s4_hdef

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 1464
Width: 9	
Decimals: 0	
Range: 1-9	

93: visit 2 time began (began2)

File: kids-1993-s4_hdef

Overview

93: visit 2 time began (began2)

File: kids-1993-s4_hdef

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4-9

Valid cases: 2
 Invalid: 1517

93: anthropometrist code (anthrcod)

File: kids-1993-s4_hdef

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -12-9014

Valid cases: 1491
 Invalid: 28
 Minimum: -12
 Maximum: 9014
 Mean: 1489.5
 Standard deviation: 3343.3

93: supervisor code (supcode)

File: kids-1993-s4_hdef

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-55

Valid cases: 1507
 Invalid: 12
 Minimum: -2
 Maximum: 55
 Mean: 15.4
 Standard deviation: 16.5

93: verified by supervisor (verified)

File: kids-1993-s4_hdef

Overview

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

Valid cases: 1519
 Invalid: 0

93: population group (race)

File: kids-1993-s4_hdef

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 1519
 Invalid: 0

93: gender of respondent (gender)

File: kids-1993-s4_hdef

Overview

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

Valid cases: 1519
 Invalid: 0

93: language (lang_cod)

File: kids-1993-s4_hdef

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 1519
 Invalid: 0

93: date of data capture (dummy_da)

File: kids-1993-s4_hdef

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1519
 Invalid: 0

93: visit 1 date - year (year1)

File: kids-1993-s4_hdef

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 93-93

Valid cases: 1519
 Invalid: 0

93: visit 1 date - month (month1)

File: kids-1993-s4_hdef

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8-11

Valid cases: 1519
 Invalid: 0

93: visit 1 date - day (day1)

File: kids-1993-s4_hdef

Overview

93: visit 1 date - day (day1)

File: kids-1993-s4_hdef

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 1519
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 15.7
 Standard deviation: 8.7

(1) if 1998 (year98)

File: kids-1993-s4_hdef

Overview

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

Valid cases: 1519
 Invalid: 0

household identification no (hhid)

File: kids-1993-s4_hsv1

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: type of house (house_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-9	

93: 1st roof material (roof1_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-16	

93: 2nd roof material (roof2_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	
Decimals: 0	
Range: -2-16	

93: 3rd roof material (roof3_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete	Valid cases: 1516
Format: numeric	Invalid: 3
Width: 9	
Decimals: 0	
Range: -2-16	

93: 1st wall material (wall1_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-16

Valid cases: 1519
 Invalid: 0

93: 2nd wall material (wall2_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-16

Valid cases: 1517
 Invalid: 2

93: 3rd wall material (wall3_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-16

Valid cases: 1516
 Invalid: 3

93: 1st floor material (floor1_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-16

Valid cases: 1519
 Invalid: 0

93: 2nd floor material (floor2_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-16

Valid cases: 1518
 Invalid: 1

93: 3rd floor material (floor3_c)

File: kids-1993-s4_hsv1

93: 3rd floor material (floor3_c)

File: kids-1993-s4_hsv1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-16

Valid cases: 1517
 Invalid: 2

93: total # of rooms (rooms_to)

File: kids-1993-s4_hsv1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-18

Valid cases: 1519
 Invalid: 0

93: # of rooms used (rooms_oc)

File: kids-1993-s4_hsv1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-18

Valid cases: 1519
 Invalid: 0

93: ownership ? (ownship_)

File: kids-1993-s4_hsv1

Overview

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

Valid cases: 1519
 Invalid: 0

93: bonded or mortgaged ? (bond)

File: kids-1993-s4_hsv1

Overview

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

Valid cases: 1519
 Invalid: 0

93: amount owed on bond (bond_owe)

File: kids-1993-s4_hsv1

93: amount owed on bond (bond_owe)

File: kids-1993-s4_hsv1

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 220000
Range: -4-220000	Mean: 5675.9
	Standard deviation: 22864.9

93: resale value of house (sale_val)

File: kids-1993-s4_hsv1

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1000000
Range: -4-1000000	Mean: 33456.9
	Standard deviation: 77119.9

93: pay rent ? (pay_rent)

File: kids-1993-s4_hsv1

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-2	

93: monthly rent (actual) (rent_act)

File: kids-1993-s4_hsv1

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 2300
Range: -2-2300	Mean: 40.8
	Standard deviation: 182.6

93: monthly rent (imputed) (rent_mkt)

File: kids-1993-s4_hsv1

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 2000
Range: -4-2000	Mean: 2.3
	Standard deviation: 64.4

:household number (hhid)

File: kids-1993-s4_land1

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: right to farm land ? (ownland1)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: 1-2	

93: farm land ownership type (ownsh_c)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-4	

93: right to graze land ? (ownland2)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: 1-2	

93: graze land ownership type (ownsh_g)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-4	

93: land use: crops vs graze (land_use)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -1-8	

93: crop land size (ha) (crop_siz)

File: kids-1993-s4_land1

Overview

Type: Continuous	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	Minimum: -4
Decimals: 0	Maximum: 520
Range: -4-520	Mean: 2.9
	Standard deviation: 30.5

93: crop land use last year (crop_use)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-5	

93: crop land use in 1993 (crop_us1)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-6	

93: crop land water src 1 (water_s1)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-8	

93: crop land water src 2 (water_s2)

File: kids-1993-s4_land1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-8

Valid cases: 460
 Invalid: 1059

93: crop land water src 3 (water_s3)

File: kids-1993-s4_land1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-8

Valid cases: 460
 Invalid: 1059

93: crop land main water src (water_mc)

File: kids-1993-s4_land1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-8

Valid cases: 460
 Invalid: 1059

93: crop land water coverage (irrig_cr)

File: kids-1993-s4_land1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-5

Valid cases: 460
 Invalid: 1059

93: right to sell crop land ? (sell_lan)

File: kids-1993-s4_land1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 460
 Invalid: 1059

93: size saleable crop land (sell_siz)

File: kids-1993-s4_land1

93: size saleable crop land (sell_siz)

File: kids-1993-s4_land1

Overview

Type: Continuous	Valid cases: 456
Format: numeric	Invalid: 1063
Width: 9	Minimum: -4
Decimals: 0	Maximum: 520
Range: -4-520	Mean: -0.8
	Standard deviation: 24.5

93: value saleable crop land (sell_val)

File: kids-1993-s4_land1

Overview

Type: Continuous	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	Minimum: -4
Decimals: 0	Maximum: 30000
Range: -4-30000	Mean: 86.9
	Standard deviation: 1430.2

93: rent out crop land ? (rent_toc)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-2	

93: value crop land rent rcvd (rent_rec)

File: kids-1993-s4_land1

Overview

Type: Continuous	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	Minimum: -3
Decimals: 0	Maximum: 30
Range: -3-30	Mean: -1.9
	Standard deviation: 1.9

93: rent in crop land ? (rent_frc)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-2	

93: value crop land rent pd (rent_pai)

File: kids-1993-s4_land1

Overview

Type: Continuous	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	Minimum: -2
Decimals: 0	Maximum: 100
Range: -2-100	Mean: -1.3
	Standard deviation: 5.8

93: graze land water src 1 (water_s4)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-6	

93: graze land water src 2 (water_s5)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-8	

93: graze land water src 3 (water_s6)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-6	

93: graze land main water sr (water_mg)

File: kids-1993-s4_land1

Overview

Type: Discrete	Valid cases: 460
Format: numeric	Invalid: 1059
Width: 9	
Decimals: 0	
Range: -2-8	

93: right sell graze land ? (sell_la1)

File: kids-1993-s4_land1

Overview

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

Valid cases: 460
 Invalid: 1059

93: size saleable graze land (sell_si1)

File: kids-1993-s4_land1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-520

Valid cases: 460
 Invalid: 1059
 Minimum: -4
 Maximum: 520
 Mean: -0.9
 Standard deviation: 24.3

93: val saleable graze land (sell_va1)

File: kids-1993-s4_land1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4--1

Valid cases: 460
 Invalid: 1059

93: rent out graze land ? (rent_tog)

File: kids-1993-s4_land1

Overview

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

Valid cases: 460
 Invalid: 1059

93: val graze land rent rcvd (rent_re1)

File: kids-1993-s4_land1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -3--1

Valid cases: 460
 Invalid: 1059

93: rent in graze land ? (rent_frg)

File: kids-1993-s4_land1

Overview

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

Valid cases: 460
 Invalid: 1059

93: value graze land rent pd (rent_pa1)

File: kids-1993-s4_land1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-400

Valid cases: 460
 Invalid: 1059
 Minimum: -2
 Maximum: 400
 Mean: -1.1
 Standard deviation: 18.7

cluster id (clustnum)

File: kids-1993-s5_econ1

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: major economic activity-a (eco_act1)

File: kids-1993-s5_econ1

Overview

Type: Discrete	Valid cases: 71
Format: numeric	Invalid: 2
Width: 9	
Decimals: 0	
Range: 1-16	

93: major economic activity-b (eco_act2)

File: kids-1993-s5_econ1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 6
Width: 9	
Decimals: 0	
Range: 1-16	

93: major economic activity-c (eco_act3)

File: kids-1993-s5_econ1

Overview

Type: Discrete	Valid cases: 48
Format: numeric	Invalid: 25
Width: 9	
Decimals: 0	
Range: 1-16	

93: major economic activity-d (eco_act4)

File: kids-1993-s5_econ1

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 41
Width: 9	
Decimals: 0	
Range: 0-16	

93: type of roads (code) (roads)

File: kids-1993-s5_econ1

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

93: impassable roads ? (road_imp)

File: kids-1993-s5_econ1

Overview

Type: Discrete	Valid cases: 72
Format: numeric	Invalid: 1
Width: 9	
Decimals: 0	
Range: 1-2	

93: # months roads impassable (duration)

File: kids-1993-s5_econ1

Overview

Type: Continuous	Valid cases: 38
Format: numeric	Invalid: 35
Width: 9	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 8.4
	Standard deviation: 32.1

revisit cluster in 1998 (keep98)

File: kids-1993-s5_econ1

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

household identification no (hhid)

File: kids-1993-s5_pql

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: person code of respondent (resp_cod)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-18	

93: level of satisfaction (satisfie)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-5	

93: govt to do (code): 1st (choice1_)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-27	

93: govt to do (code): 2nd (choice2_)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-27	

93: govt to do (code): 3rd (choice3_)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-27	

93: govt to do (rank): 1st (choice11)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-3	

93: govt to do (rank): 2nd (choice21)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-3	

93: govt to do (rank): 3rd (choice31)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-3	

93: safety inside home (safety_h)

File: kids-1993-s5_pql

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

93: safety outside home (safety_o)

File: kids-1993-s5_pql

93: safety outside home (safety_o)

File: kids-1993-s5_pql

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-3

Valid cases: 1519
 Invalid: 0

93: hh victim of crime ? (crime_q)

File: kids-1993-s5_pql

Overview

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

Valid cases: 1519
 Invalid: 0

93: assault ? (c_assaul)

File: kids-1993-s5_pql

Overview

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

Valid cases: 1519
 Invalid: 0

93: robbery ? (c_robber)

File: kids-1993-s5_pql

Overview

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

Valid cases: 1519
 Invalid: 0

93: rape ? (c_rape)

File: kids-1993-s5_pql

Overview

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

Valid cases: 1519
 Invalid: 0

93: murder ? (c_murder)

File: kids-1993-s5_pql

93: murder ? (c_murder)

File: kids-1993-s5_pql

Overview

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

Valid cases: 1519
 Invalid: 0

93: abduction ? (c_abdcti)

File: kids-1993-s5_pql

Overview

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

Valid cases: 1519
 Invalid: 0

93: other ? (c_other)

File: kids-1993-s5_pql

Overview

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

Valid cases: 1519
 Invalid: 0

93: compare wealth w/ parents (parents_)

File: kids-1993-s5_pql

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-3

Valid cases: 1519
 Invalid: 0

93: effect of new govt (new_govt)

File: kids-1993-s5_pql

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-3

Valid cases: 1519
 Invalid: 0

Cluster ID (clustnum)

File: kids-1993-construct-cfpri01

Overview

Type: Continuous	Valid cases: 1971
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.3

93: Food Item (foodcode)

File: kids-1993-construct-cfpri01

Overview

Type: Discrete	Valid cases: 1971
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-31	

93: Cluster Food Price 1 (cfpri1)

File: kids-1993-construct-cfpri01

Overview

Type: Continuous	Valid cases: 1482
Format: numeric	Invalid: 489
Width: 9	Minimum: -1
Decimals: 0	Maximum: 32
Range: -1-32	Mean: 4.8
	Standard deviation: 4.9

93: Cluster Food Price 2 (cfpri2)

File: kids-1993-construct-cfpri01

Overview

Type: Continuous	Valid cases: 868
Format: numeric	Invalid: 1103
Width: 9	Minimum: -1
Decimals: 0	Maximum: 26.8
Range: -1-26.7999992370605	Mean: 5
	Standard deviation: 4.8

Revisit cluster in 1998 (keep98)

File: kids-1993-construct-cfpri01

Overview

Type: Discrete	Valid cases: 1971
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Cluster ID (clustnum)

File: kids-1993-construct-cfpri03

Overview

Type: Continuous	Valid cases: 1973
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.5
	Standard deviation: 70.3

93: Food Item (foodcode)

File: kids-1993-construct-cfpri03

Overview

Type: Discrete	Valid cases: 1973
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-31	

93: # Commodities in Cluster (comnum)

File: kids-1993-construct-cfpri03

Overview

Type: Continuous	Valid cases: 1973
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 14.5
	Standard deviation: 7.7

93: Cluster Food Price 1 (cfpri1)

File: kids-1993-construct-cfpri03

Overview

Type: Continuous	Valid cases: 1456
Format: numeric	Invalid: 517
Width: 9	Minimum: -1
Decimals: 0	Maximum: 32
Range: -1-32	Mean: 4.8
	Standard deviation: 4.8

93: Cluster Food Price 2 (cfpri2)

File: kids-1993-construct-cfpri03

Overview

Type: Continuous	Valid cases: 856
Format: numeric	Invalid: 1117
Width: 9	Minimum: -1
Decimals: 0	Maximum: 26.8
Range: -1-26.7999992370605	Mean: 4.9
	Standard deviation: 4.7

93: Cluster Food Price (cfpri)

File: kids-1993-construct-cfpri03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.5-32

Valid cases: 1973
 Invalid: 0
 Minimum: 0.5
 Maximum: 32
 Mean: 5.1
 Standard deviation: 4.7

93: Median Implicit Clust Price (imprice)

File: kids-1993-construct-cfpri03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0500000007450581-100

Valid cases: 179
 Invalid: 1794
 Minimum: 0.1
 Maximum: 100
 Mean: 5.6
 Standard deviation: 10.8

93: New Magisterial Dist Code (md_ncode)

File: kids-1993-construct-cfpri03

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 201-525

Valid cases: 1973
 Invalid: 0
 Minimum: 201
 Maximum: 525
 Mean: 419.7
 Standard deviation: 136.5

93: Rural=1 Urban=2 Metro=3 (metro)

File: kids-1993-construct-cfpri03

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 1973
 Invalid: 0

93: Missing Values (flag)

File: kids-1993-construct-cfpri03

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6

Valid cases: 1973
 Invalid: 0

93: Province (province)

File: kids-1993-construct-cfpri03

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-14

Valid cases: 1973
Invalid: 0

Revisit cluster in 1998 (keep98)

File: kids-1993-construct-cfpri03

Overview

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

Valid cases: 1973
Invalid: 0

93: Food Item (foodcode)

File: kids-1993-construct-fcode1

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 31
 Invalid: 0

93: Kilogram Conversion (conv_k)

File: kids-1993-construct-fcode1

Overview

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

Valid cases: 31
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.8
 Standard deviation: 0.4

93: Calories per Kilogram (conv_cal)

File: kids-1993-construct-fcode1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-8340

Valid cases: 31
 Invalid: 0
 Minimum: 0
 Maximum: 8340
 Mean: 2053.9
 Standard deviation: 2046.2

93: Food Item (foodcode)

File: kids-1993-construct-fcode2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-31

Valid cases: 31
 Invalid: 0

93: Kilogram Conversion (conv_k)

File: kids-1993-construct-fcode2

Overview

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

Valid cases: 31
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.8
 Standard deviation: 0.4

93: Calories per Kilogram (conv_cal)

File: kids-1993-construct-fcode2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-8340

Valid cases: 31
 Invalid: 0
 Minimum: 0
 Maximum: 8340
 Mean: 2053.9
 Standard deviation: 2046.2

93: Imputed Median Price per kg (mdprice)

File: kids-1993-construct-fcode2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 1-18

Valid cases: 28
 Invalid: 3
 Minimum: 1
 Maximum: 18
 Mean: 4.7
 Standard deviation: 4.1

93: Imputed Mean Price per kg (mprice)

File: kids-1993-construct-fcode2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 1.36864686012268-18.2999992370605

Valid cases: 28
 Invalid: 3
 Minimum: 1.4
 Maximum: 18.3
 Mean: 5.6
 Standard deviation: 4.3

93: Imputed Standard Deviation (stprice)

File: kids-1993-construct-fcode2

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 3
Width: 9	Minimum: 0.5
Decimals: 2	Maximum: 25
Range: 0.548052966594696-25.0068988800049	Mean: 5.3
	Standard deviation: 5.7

93: # Observations (nobs)

File: kids-1993-construct-fcode2

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 199
Range: 0-199	Mean: 64.7
	Standard deviation: 56.6

Household identification No (hhid)

File: kids-1993-construct-foodex01

Overview

Type: Continuous	Valid cases: 29519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1629068.9
	Standard deviation: 731011.7

93: Food Item (foodcode)

File: kids-1993-construct-foodex01

Overview

Type: Discrete	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-31	

93: Missing ? (flag13)

File: kids-1993-construct-foodex01

Overview

Type: Discrete	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-4	

93: Eaten Weekly=1,Monthly=2 (weekly)

File: kids-1993-construct-foodex01

Overview

Type: Discrete	Valid cases: 29034
Format: numeric	Invalid: 485
Width: 8	
Decimals: 0	
Range: -2-2	

93: Monthly Value Purchased (mxpur)

File: kids-1993-construct-foodex01

Overview

Type: Continuous	Valid cases: 29034
Format: numeric	Invalid: 485
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 2000
Range: 0.108549989759922-2000	Mean: 32.4
	Standard deviation: 50.9

93: Monthly Value Received (mxrec)

File: kids-1993-construct-foodex01

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.40080001950264-5281.3408203125

Valid cases: 382
 Invalid: 29137
 Minimum: 0.4
 Maximum: 5281.3
 Mean: 34.9
 Standard deviation: 272.1

93: Monthly Value Produced (mxprod)

File: kids-1993-construct-foodex01

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.600000023841858-567.600036621094

Valid cases: 297
 Invalid: 29222
 Minimum: 0.6
 Maximum: 567.6
 Mean: 40.9
 Standard deviation: 65.5

93: Monthly Exp Consumed (mxcons)

File: kids-1993-construct-foodex01

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.108549989759922-5307.947265625

Valid cases: 29464
 Invalid: 55
 Minimum: 0.1
 Maximum: 5307.9
 Mean: 32.8
 Standard deviation: 59.9

Household identification No (hhid)

File: kids-1993-construct-foodex02

Overview

Type: Continuous	Valid cases: 29519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1629068.9
	Standard deviation: 731011.7

93: Food Item (foodcode)

File: kids-1993-construct-foodex02

Overview

Type: Discrete	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-31	

93: Missing ? (flag13)

File: kids-1993-construct-foodex02

Overview

Type: Discrete	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-4	

93: Eaten Weekly=1,Monthly=2 (weekly)

File: kids-1993-construct-foodex02

Overview

Type: Discrete	Valid cases: 29034
Format: numeric	Invalid: 485
Width: 8	
Decimals: 0	
Range: -2-2	

93: Monthly Value Purchased (mxpur)

File: kids-1993-construct-foodex02

Overview

Type: Continuous	Valid cases: 29034
Format: numeric	Invalid: 485
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 2000
Range: 0.108549989759922-2000	Mean: 32.4
	Standard deviation: 50.9

93: Monthly Value Received (mxrec)

File: kids-1993-construct-foodex02

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.40080001950264-5281.3408203125

Valid cases: 382
 Invalid: 29137
 Minimum: 0.4
 Maximum: 5281.3
 Mean: 34.9
 Standard deviation: 272.1

93: Monthly Value Produced (mxprod)

File: kids-1993-construct-foodex02

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.600000023841858-567.600036621094

Valid cases: 297
 Invalid: 29222
 Minimum: 0.6
 Maximum: 567.6
 Mean: 40.9
 Standard deviation: 65.5

93: Monthly Exp Consumed (mxcons)

File: kids-1993-construct-foodex02

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.108549989759922-5307.947265625

Valid cases: 29517
 Invalid: 2
 Minimum: 0.1
 Maximum: 5307.9
 Mean: 32.8
 Standard deviation: 59.9

Household identification No (hhid)

File: kids-1993-construct-foodex10

Overview

Type: Continuous	Valid cases: 29519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1629068.9
	Standard deviation: 731011.7

93: Food Item (foodcode)

File: kids-1993-construct-foodex10

Overview

Type: Discrete	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-31	

93: Eaten Weekly=1,Monthly=2 (weekly)

File: kids-1993-construct-foodex10

Overview

Type: Discrete	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: -2-2	

93: Value of Food Purchased (eaten_v)

File: kids-1993-construct-foodex10

Overview

Type: Continuous	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 9	Minimum: -4
Decimals: 0	Maximum: 2000
Range: -4-2000	Mean: 9.5
	Standard deviation: 26.7

93: Qty of Food Purchased (eaten_a)

File: kids-1993-construct-foodex10

Overview

Type: Continuous	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 9	Minimum: -4
Decimals: 0	Maximum: 250
Range: -4-250	Mean: 4.7
	Standard deviation: 11.1

93: Value of Food Received (receive_)

File: kids-1993-construct-foodex10

Overview

Type: Continuous	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 9	Minimum: -1
Decimals: 0	Maximum: 500
Range: -1-500	Mean: 0.1
	Standard deviation: 3.4

93: Qty of Food Received (receive1)

File: kids-1993-construct-foodex10

Overview

Type: Continuous	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 9	Minimum: -1
Decimals: 0	Maximum: 397
Range: -1-397	Mean: 0.1
	Standard deviation: 2.5

93: Value of Food Produced (product_)

File: kids-1993-construct-foodex10

Overview

Type: Continuous	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 9	Minimum: -1
Decimals: 0	Maximum: 300
Range: -1-300	Mean: 0.1
	Standard deviation: 2.4

93: Qty of Food Produced (product1)

File: kids-1993-construct-foodex10

Overview

Type: Continuous	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 9	Minimum: -1
Decimals: 0	Maximum: 80
Range: -1-80	Mean: 0.1
	Standard deviation: 1.7

93: Missing ? (flag13)

File: kids-1993-construct-foodex10

Overview

Type: Discrete	Valid cases: 29517
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-4	

Household identification No (hhid)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: Marker (marker04)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-5	

93: Total Housing Expenditure (mxtrent)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4951.9
Range: 0.0256666652858257-4951.9228515625	Mean: 265.2
	Standard deviation: 418.3

93: Tot Exp: Energy/Water/Rates (mxtutil)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4643
Range: 0-4643	Mean: 132.1
	Standard deviation: 160.1

93: Marker (marker06)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

93: Total Monthly Food Exp (mxtfood)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 30.5
Decimals: 0	Maximum: 5807.1
Range: 30.5-5807.107421875	Mean: 652.4
	Standard deviation: 412.8

93: Marker (marker07)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

93: Vehicle Exp (mxcar)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 63.5
	Standard deviation: 187.9

93: Transportation Exp (mxtran)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5060
Range: 0-5060	Mean: 67.6
	Standard deviation: 182.2

93: Marker (marker08)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

93: Personal Items Exp (mxper)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5400
Range: 0-5400	Mean: 132.9
	Standard deviation: 219.5

93: Other NonFood 1 Exp (mxoth1)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1630
Range: 0-1630	Mean: 62.3
	Standard deviation: 130.6

93: Marker (marker09)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

93: HH Exp (mxhous)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 850
Range: 0-850	Mean: 13.3
	Standard deviation: 38.4

93: Clothing Exp (mxcloth)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 850
Range: 0-850	Mean: 66.8
	Standard deviation: 86

93: Health Care Exp (mxhea)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1258.33325195312

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 1258.3
 Mean: 20.7
 Standard deviation: 60.5

93: Other NonFood 2 Exp (mxoth2)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5833.33349609375

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 5833.3
 Mean: 32.5
 Standard deviation: 227

93: Insurance Exp (mxinsur)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-12000

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 12000
 Mean: 73.7
 Standard deviation: 353.8

93: Saving (mxsav)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-6666

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 6666
 Mean: 46.2
 Standard deviation: 231.1

93: Marker (marker10)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 1519
 Invalid: 0

93: Total School Exp (mxtsch)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1291.66662597656

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 1291.7
 Mean: 38.6
 Standard deviation: 97.3

93: Marker (marker14)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 1519
 Invalid: 0

93: Tot Month Remittance Exp (mxtrem)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5416.6669921875

Valid cases: 1517
 Invalid: 2
 Minimum: 0
 Maximum: 5416.7
 Mean: 25.5
 Standard deviation: 203.1

93: Marker (marker17)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 1519
 Invalid: 0

93: HH Size All (hhsizep)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-31

Valid cases: 1519
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 6.4
 Standard deviation: 4

93: HH Size Resident Members (hhsizem)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 5.7
	Standard deviation: 3.4

93: HH Housing Subsidy (homewage)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2150
Range: 0-2150	Mean: 35.7
	Standard deviation: 170.6

93: Total Month Food Received (foodrec)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 658.3
Range: 0-658.333312988281	Mean: 14.6
	Standard deviation: 45.8

93: Tot Month Food Received Val (tmxrec)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5301.6
Range: 0-5301.63818359375	Mean: 8.8
	Standard deviation: 139

93: Flag Food Received Wage (flgfrec1)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

93: Flag Food Received Remits (flgfrec2)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

93: Flag Food Received F.O.S (flgfrec3)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

93: 1b:Value of Bursaries (bursary1)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 7500
Range: 0-7500	Mean: 14.5
	Standard deviation: 287.6

93: sum 7 :Transport Costs (trschr)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 2.8
	Standard deviation: 12.3

93: Marker (markert1)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 1079
Format: numeric	Invalid: 440
Width: 8	
Decimals: 0	
Range: 0-2	

93: sum 4 :Transport Cost (trwork)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 3.6
	Standard deviation: 5.7

93: Marker (markert2)

File: kids-1993-construct-hhexptl

Overview

Type: Discrete	Valid cases: 930
Format: numeric	Invalid: 589
Width: 8	
Decimals: 0	
Range: 0-2	

93: (trschwkw)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 6.5
	Standard deviation: 14

93: HH Travel Subsidy (travwage)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 1450
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-2000	Mean: 262.5
	Standard deviation: 398.2

93: Total Monthly Exp (totmexp)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 66.6
Decimals: 0	Maximum: 30472.9
Range: 66.63333312988281-30472.861328125	Mean: 1667.2
	Standard deviation: 1592.8

93: Total Monthly Exp w/ remits (totmexpr)

File: kids-1993-construct-hhexptl

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 66.6333312988281-30539.52734375

Valid cases: 1515

Invalid: 4

Minimum: 66.6

Maximum: 30539.5

Mean: 1692.2

Standard deviation: 1673.4

Household identification No (hhid)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: Per Cap Grain Month Exp (ptxgrain)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 224.8
Range: 0-224.83625793457	Mean: 37.4
	Standard deviation: 23.5

93: Per Cap Meat/Fish Month Exp (ptxmeafi)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 236.2
Range: 0-236.229507446289	Mean: 34.2
	Standard deviation: 31.9

93: Per Cap Dairy Month Exp (ptxdairy)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 888.2
Range: 0-888.2412109375	Mean: 14
	Standard deviation: 30.1

93: Per Cap Fruit/Veg Month Exp (ptxfreve)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 174.5
Range: 0-174.547744750977	Mean: 23.2
	Standard deviation: 18.1

93: Per Cap Oil Month Exp (ptxoils)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 76.3
Range: 0-76.2799987792969	Mean: 8.4
	Standard deviation: 7.2

93: Per Cap Sugar Month Exp (ptxsugar)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 48.6
Range: 0-48.625	Mean: 5.6
	Standard deviation: 4.8

93: Per Cap Meals Month Exp (ptxmeals)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 781.3
Range: 0-781.333374023438	Mean: 6.6
	Standard deviation: 30.2

93: Per Cap Other Month Exp (ptxother)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 178.2
Range: 0-178.160018920898	Mean: 10.2
	Standard deviation: 15.7

93: Per Cap Total Food Month Exp (pctfexp)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 4.9
Decimals: 0	Maximum: 967.9
Range: 4.87142848968506-967.851257324219	Mean: 139.4
	Standard deviation: 92.8

93: HH Total Food Month Exp (hhtfexp)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 30.5-5807.107421875

Valid cases: 1517
 Invalid: 2
 Minimum: 30.5
 Maximum: 5807.1
 Mean: 639.1
 Standard deviation: 405.9

93: Share Grain Month Exp (sxgrain)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-83.606559753418

Valid cases: 1517
 Invalid: 2
 Minimum: 0
 Maximum: 83.6
 Mean: 31.2
 Standard deviation: 15

93: Share Meat/Fish Month Exp (sxmeafi)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-80.8104019165039

Valid cases: 1517
 Invalid: 2
 Minimum: 0
 Maximum: 80.8
 Mean: 23
 Standard deviation: 12.1

93: Share Dairy Month Exp (sxdairy)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-91.7745590209961

Valid cases: 1517
 Invalid: 2
 Minimum: 0
 Maximum: 91.8
 Mean: 8.4
 Standard deviation: 9.2

93: Share Fruit/Veg Month Exp (sxfruve)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-68.7232284545898

Valid cases: 1517
 Invalid: 2
 Minimum: 0
 Maximum: 68.7
 Mean: 17
 Standard deviation: 7.3

93: Share Oil Month Exp (sxoils)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 39.8
Range: 0-39.7657203674316	Mean: 6.4
	Standard deviation: 4

93: Share Sugar Month Exp (sxsugar)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 36.3
Range: 0-36.285961151123	Mean: 4.7
	Standard deviation: 3.6

93: Share Meals Month Exp (sxmeals)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 81.2
Range: 0-81.169677734375	Mean: 2.9
	Standard deviation: 7.6

93: Share Other Month Exp (sxother)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 44
Range: 0-44.0093383789062	Mean: 6.3
	Standard deviation: 6.5

93: HH Size - Resident Members (hhsizem)

File: kids-1993-construct-hhfexp

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 5.7
	Standard deviation: 3.4

Household identification No (hhid)

File: kids-1993-construct-hhfexpt

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93:Tot Month Food Purchase Val (tmxpur)

File: kids-1993-construct-hhfexpt

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3694.7
Range: 0-3694.66821289062	Mean: 621
	Standard deviation: 380.9

93:Tot Month Food Received Val (tmxrec)

File: kids-1993-construct-hhfexpt

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5301.6
Range: 0-5301.63818359375	Mean: 8.8
	Standard deviation: 139.1

93:Tot Month Food Produced Val (tmxpro)

File: kids-1993-construct-hhfexpt

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 625.2
Range: 0-625.200012207031	Mean: 8
	Standard deviation: 39

93:Total Month Food Value (tmxcon)

File: kids-1993-construct-hhfexpt

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 30.5
Decimals: 0	Maximum: 5807.1
Range: 30.5-5807.107421875	Mean: 639.1
	Standard deviation: 405.9

93: Rental Income (rentinc)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-4333.33349609375

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 4333.3
 Mean: 20.9
 Standard deviation: 199.2

93: HH Net Wage (hhnwage)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-22833.333984375

Valid cases: 1517
 Invalid: 2
 Minimum: 0
 Maximum: 22833.3
 Mean: 1074.3
 Standard deviation: 1692.7

93: HH Gross Wage (hhgwage)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-183250

Valid cases: 1517
 Invalid: 2
 Minimum: 0
 Maximum: 183250
 Mean: 1369.8
 Standard deviation: 5257.5

93: Imputed House Value - 5.0% (imprent)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 2
 Range: 0-4166.66650390625

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 4166.7
 Mean: 115.4
 Standard deviation: 275.3

93: Crop Rental Income (farmrent)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-30

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 30
 Mean: 0
 Standard deviation: 1

93: Grazing Rental Income (liverent)

File: kids-1993-construct-hhinctl

Overview

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

Valid cases: 1519
 Invalid: 0

93: Total Yearly Cash Received (totm_cas)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-437.416656494141

Valid cases: 468
 Invalid: 1051
 Minimum: 0
 Maximum: 437.4
 Mean: 32.2
 Standard deviation: 58.9

93: Total Monthly in Kind (totm_kin)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-437.416656494141

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 437.4
 Mean: 9.9
 Standard deviation: 35.9

93: Total Monthly Received (totm_rec)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5301.63818359375

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 5301.6
 Mean: 89.5
 Standard deviation: 227.2

93: HH Travel Subsidy (travwage)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2000

Valid cases: 1517
 Invalid: 2
 Minimum: 0
 Maximum: 2000
 Mean: 12.3
 Standard deviation: 101.1

93: HH Food Subsidy (foodwage)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 430
Range: 0-430	Mean: 5.6
	Standard deviation: 29.4

93: HH Housing Subsidy (homewage)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2150
Range: 0-2150	Mean: 37.2
	Standard deviation: 172.5

93: HH Casual 1 Wage (hhc1wage)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1760
Range: 0-1760	Mean: 26.7
	Standard deviation: 122.2

93: HH Casual 1 Food Subsidy (foodcw1)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 0	Maximum: 350
Range: 0-350	Mean: 0.8
	Standard deviation: 11.2

93: HH Casual 1 Subsidy (bencw1)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.1
	Standard deviation: 2.6

93: HH Casual 2 Wage (hhc2wage)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	Mean: 0.7
	Standard deviation: 16.2

93: HH Casual 2 Food Subsidy (foodcw2)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 0.5
	Standard deviation: 15.6

93: HH Casual 2 Subsidy (bencw2)

File: kids-1993-construct-hhinctl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-16	

93: Valid Large Farmers ? (largefrm)

File: kids-1993-construct-hhinctl

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1517
Width: 9	
Decimals: 0	
Range: 0-1	

93: Value of Agric Income (agincome)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: -504.2
Decimals: 0	Maximum: 9223
Range: -504.166656494141-9222.9775390625	Mean: 39.6
	Standard deviation: 303.6

93: Value of Agric Subsidy (agsubsid)

File: kids-1993-construct-hhinctl

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-13.3333330154419

Valid cases: 1519
 Invalid: 0

93: HH Profit Value (profit31)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-100000

Valid cases: 1506
 Invalid: 13
 Minimum: 0
 Maximum: 100000
 Mean: 158.2
 Standard deviation: 2626.4

93: HH Other Income (otherinc)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-11000

Valid cases: 1519
 Invalid: 0
 Minimum: 0
 Maximum: 11000
 Mean: 172.3
 Standard deviation: 481.3

Household identification No (hhid)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 590010-2440170

Valid cases: 1519
 Invalid: 0
 Minimum: 590010
 Maximum: 2440170
 Mean: 1640494.2
 Standard deviation: 729194.3

93: Missing Wage Value (marker21)

File: kids-1993-construct-hhinctl

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1

Valid cases: 1519
 Invalid: 0

93: W/ missing Casual 1 Wage (marker22)

File: kids-1993-construct-hhinctl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

93: W/ missing Casual 2 Wage (marker23)

File: kids-1993-construct-hhinctl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-0	

93: Missing Profit Data (marker31)

File: kids-1993-construct-hhinctl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

93: Missing Values (marker32)

File: kids-1993-construct-hhinctl

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-0	

93: Tot Month Food Received Val (tmxrec)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5301.6
Range: 0-5301.63818359375	Mean: 8.8
	Standard deviation: 139.1

93: Monthly Rent (mkt) (rent_mkt)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 81
Format: numeric	Invalid: 1438
Width: 9	Minimum: 5
Decimals: 0	Maximum: 2000
Range: 5-2000	Mean: 79
	Standard deviation: 268.9

93: Total Monthly Income (totminc)

File: kids-1993-construct-hhinctl

Overview

Type: Continuous	Valid cases: 1502
Format: numeric	Invalid: 17
Width: 9	Minimum: 0
Decimals: 0	Maximum: 105031.7
Range: 0-105031.6640625	Mean: 1755
	Standard deviation: 3353.6

Household identification No (hhid)

File: kids-1993-construct-hhsize

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: HH Size - All Members (hhsizep)

File: kids-1993-construct-hhsize

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 6.4
	Standard deviation: 4

93: HH Size - Resident Members (hhsizem)

File: kids-1993-construct-hhsize

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 5.7
	Standard deviation: 3.4

Household identification No (hhid)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: Groceries Exp (stxgroc)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 314.8
	Standard deviation: 237.9

93: Food Eaten Out Exp (stxfood)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 14
	Standard deviation: 54.4

93: Holidays Exp (stxhol)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5833
Range: 0-5833	Mean: 24
	Standard deviation: 199.7

93: Cars, etc. Exp (stxcars)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1518
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 51.5
	Standard deviation: 308.8

93: Furniture Exp (stxfurn)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	Mean: 55.6
	Standard deviation: 148.5

93: Clothing Exp (stxcloth)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 60.8
	Standard deviation: 89.5

93: Domestic Workers Exp (stxhelp)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 30.2
	Standard deviation: 155.8

93: Insurance Exp (stxinsur)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1518
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	Mean: 73.8
	Standard deviation: 353.9

93: Savings Exp (stxsav)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 6666
Range: 0-6666	Mean: 46.2
	Standard deviation: 231.1

93: Total Summary Exp (stxtot)

File: kids-1993-construct-hhstx01

Overview

Type: Continuous	Valid cases: 1517
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 0	Maximum: 21963
Range: 0-21963	Mean: 670.8
	Standard deviation: 1063.8

93: With Missing Values (marker10)

File: kids-1993-construct-hhstx01

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

Cluster ID (clustnum)

File: kids-1993-construct-metro

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: Rural=1 Urban=2 Metro=3 (metro)

File: kids-1993-construct-metro

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

Revisit cluster in 1998 (keep98)

File: kids-1993-construct-metro

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Household identification No (hhid)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: Cigarette/Tobacco Month Exp (mxcig)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1513
Format: numeric	Invalid: 6
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1520
Range: 0-1520	Mean: 23.7
	Standard deviation: 59

93: Spirits Month Exp (mxalc)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1512
Format: numeric	Invalid: 7
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 27.1
	Standard deviation: 72.7

93: Entertainment Month Exp (mxent)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 13.3
	Standard deviation: 58.2

93: Personal Care Month Exp (mxpcare)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1516
Format: numeric	Invalid: 3
Width: 10	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 31.1
	Standard deviation: 38.2

93: Newspapers etc Month Exp (mxnews)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1680
Range: 0-1680	Mean: 9.3
	Standard deviation: 49.4

93: Telephone Month Exp (mxtel)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1518
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 952
Range: 0-952	Mean: 28.2
	Standard deviation: 67.1

93: Vehicle Month Exp (mxcar)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1516
Format: numeric	Invalid: 3
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 63.3
	Standard deviation: 187.9

93: Transportation Month Exp (mxtran)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1515
Format: numeric	Invalid: 4
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5060
Range: 0-5060	Mean: 53.3
	Standard deviation: 155.1

93: Washing Supplies Month Exp (mxwash)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 13.2
	Standard deviation: 11.8

93: Day Care Month Exp (mxchil)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 6.7
	Standard deviation: 25.5

93: Dues Month Exp (mxdues)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1518
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 12.2
	Standard deviation: 42.8

93: Donations Month Exp (mxdon)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 3.9
	Standard deviation: 36.4

93: Household Help Month Exp (mxhelp)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 26.3
	Standard deviation: 88.6

93: With Missing Values (flag)

File: kids-1993-construct-nf1x01

Overview

Type: Discrete	Valid cases: 1509
Format: numeric	Invalid: 10
Width: 10	
Decimals: 0	
Range: 0-6	

93: Total NonFood Month Exp (mxtot)

File: kids-1993-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1502
Format: numeric	Invalid: 17
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9355
Range: 0-9355	Mean: 310.5
	Standard deviation: 459.8

Household identification No (hhid)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: Kitchen Equipment Year Exp (yxkit)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1518
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 82.6
	Standard deviation: 390.2

93: Home Repair/Maint Year Exp (yxhom)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1518
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 44000
Range: 0-44000	Mean: 289.4
	Standard deviation: 1774.7

93: Bedding/Towel Year Exp (yxbed)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 77.6
	Standard deviation: 170.8

93: Furniture/Appl Year Exp (yxfurn)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 584.9
	Standard deviation: 1595

93: Shoes Year Exp (yxshoe)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1511
Format: numeric	Invalid: 8
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2200
Range: 0-2200	Mean: 248.1
	Standard deviation: 264.5

93: Clothes Year Exp (yxcloth)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1508
Format: numeric	Invalid: 11
Width: 10	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 516.8
	Standard deviation: 792.1

93: Cloth Material Year Exp (yxcmat)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1516
Format: numeric	Invalid: 3
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 36.1
	Standard deviation: 167.8

93: Dentist/Doctor Year Exp (yxdoc)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1509
Format: numeric	Invalid: 10
Width: 10	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 113.7
	Standard deviation: 385.6

93: Hospital Fees Year Exp (yxhfee)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1512
Format: numeric	Invalid: 7
Width: 10	Minimum: 0
Decimals: 0	Maximum: 8500
Range: 0-8500	Mean: 57.8
	Standard deviation: 372.1

93: Medical Supplies Year Exp (yxmedsp)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1514
Format: numeric	Invalid: 5
Width: 10	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 33.6
	Standard deviation: 240

93: Trad Healer Year Exp (yxtrad)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1518
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4400
Range: 0-4400	Mean: 39.9
	Standard deviation: 180.5

93: Holidays Year Exp (yxholi)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1518
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 287.3
	Standard deviation: 2394

93: Luxury Goods Year Exp (yxlux)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 103.1
	Standard deviation: 938.5

93: With Missing Values (flag)

File: kids-1993-construct-nf2x02

Overview

Type: Discrete	Valid cases: 1432
Format: numeric	Invalid: 87
Width: 10	
Decimals: 0	
Range: 0-5	

93: Total NonFood Year Exp (yxtot)

File: kids-1993-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1495
Format: numeric	Invalid: 24
Width: 10	Minimum: 0
Decimals: 0	Maximum: 83500
Range: 0-83500	Mean: 2472.8
	Standard deviation: 4911.1

Cluster ID (clustnum)

File: kids-1993-construct-psample4

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 8	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: ESD Name (esd_name)

File: kids-1993-construct-psample4

Overview

Type: Discrete	Valid cases: 73
Format: character	Invalid: 0
Width: 32	

93: Magisterial District Name (md_name)

File: kids-1993-construct-psample4

Overview

Type: Discrete	Valid cases: 73
Format: character	Invalid: 0
Width: 18	

93: Magisterial District Code (md_code)

File: kids-1993-construct-psample4

Overview

Type: Discrete	Valid cases: 73
Format: character	Invalid: 0
Width: 4	

93: New Magisterial Dist Code (md_ncode)

File: kids-1993-construct-psample4

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 5	Minimum: 201
Decimals: 0	Maximum: 525
Range: 201-525	Mean: 420
	Standard deviation: 137.3

93: Statistical Region (stat_reg)

File: kids-1993-construct-psample4

Overview

93: Statistical Region (stat_reg)

File: kids-1993-construct-psample4

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 8	Minimum: 48
Decimals: 0	Maximum: 92
Range: 48-92	Mean: 78.7
	Standard deviation: 18.2

93: Survey Organization (survorg)

File: kids-1993-construct-psample4

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

93: Province (province)

File: kids-1993-construct-psample4

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-14	

93: Province Name (prov_nam)

File: kids-1993-construct-psample4

Overview

Type: Discrete	Valid cases: 73
Format: character	Invalid: 0
Width: 18	

93: Province (Code) (prov_cod)

File: kids-1993-construct-psample4

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 2-6	

93: New Province (newprov)

File: kids-1993-construct-psample4

Overview

93: New Province (newprov)

File: kids-1993-construct-psample4

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

Valid cases: 73
 Invalid: 0

93: Population (pop)

File: kids-1993-construct-psample4

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 331-317635

Valid cases: 73
 Invalid: 0
 Minimum: 331
 Maximum: 317635
 Mean: 42575.9
 Standard deviation: 93432.9

93: Type Population Data (type)

File: kids-1993-construct-psample4

Overview

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

Valid cases: 73
 Invalid: 0

Revisit cluster in 1998 (keep98)

File: kids-1993-construct-psample4

Overview

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

Valid cases: 73
 Invalid: 0

Cluster ID (clustnum)

File: kids-1993-construct-sample04

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 8	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 171.7
	Standard deviation: 70.7

93: Population (pop)

File: kids-1993-construct-sample04

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 331
Decimals: 0	Maximum: 317635
Range: 331-317635	Mean: 42575.9
	Standard deviation: 93432.9

93: Type Population Data (type)

File: kids-1993-construct-sample04

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

93: Survey Organization (survorg)

File: kids-1993-construct-sample04

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

93: New Province (newprov)

File: kids-1993-construct-sample04

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-9	

93: New Magisterial Dist Code (md_ncode)

File: kids-1993-construct-sample04

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 5	Minimum: 201
Decimals: 0	Maximum: 525
Range: 201-525	Mean: 420
	Standard deviation: 137.3

93: Total # HHs (hhnump)

File: kids-1993-construct-sample04

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 7
Decimals: 0	Maximum: 45
Range: 7-45	Mean: 20.8
	Standard deviation: 6.6

93: Total # HHs with Residents (hhnumr)

File: kids-1993-construct-sample04

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 7
Decimals: 0	Maximum: 45
Range: 7-45	Mean: 20.8
	Standard deviation: 6.6

93: Total # HH Members (hhall)

File: kids-1993-construct-sample04

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 49
Decimals: 0	Maximum: 243
Range: 49-243	Mean: 134
	Standard deviation: 48.9

93: Total # Resident HH Members (hhres)

File: kids-1993-construct-sample04

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 0
Width: 9	Minimum: 47
Decimals: 0	Maximum: 196
Range: 47-196	Mean: 117.8
	Standard deviation: 38

93: Avg HH Size - All (avsizep)

File: kids-1993-construct-sample04

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.97777771949768-11.8421049118042

Valid cases: 73
 Invalid: 0
 Minimum: 2
 Maximum: 11.8
 Mean: 6.8
 Standard deviation: 2.3

93: Avg HH Size - Resident (avsizer)

File: kids-1993-construct-sample04

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.94594597816467-9.31578922271728

Valid cases: 73
 Invalid: 0
 Minimum: 1.9
 Maximum: 9.3
 Mean: 5.9
 Standard deviation: 1.7

93: Rural=1 Urban=2 Metro=3 (metro)

File: kids-1993-construct-sample04

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 73
 Invalid: 0

93: Province (province)

File: kids-1993-construct-sample04

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-14

Valid cases: 73
 Invalid: 0

Revisit cluster in 1998 (keep98)

File: kids-1993-construct-sample04

Overview

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

Valid cases: 73
 Invalid: 0

Household identification No (hhid)

File: kids-1993-construct-strata2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 10	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1640494.2
	Standard deviation: 729194.3

93: Language (lang_cod)

File: kids-1993-construct-strata2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

93: Type (type)

File: kids-1993-construct-strata2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

93: Enumeration Weight (sweight)

File: kids-1993-construct-strata2

Overview

Type: Discrete	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

93: Enumeration Raised Weight (rsweight)

File: kids-1993-construct-strata2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 824
Decimals: 0	Maximum: 907
Range: 824-907	Mean: 887.1
	Standard deviation: 14.4

93: Census Raised Weight (rcweight)

File: kids-1993-construct-strata2

Overview

Type: Continuous	Valid cases: 1519
Format: numeric	Invalid: 0
Width: 9	Minimum: 465
Decimals: 0	Maximum: 2091
Range: 465-2091	Mean: 1003.1
	Standard deviation: 338.6

93: Province (province)

File: kids-1993-construct-weight02

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-14

Valid cases: 6
 Invalid: 0

93: Census Population (popcens)

File: kids-1993-construct-weight02

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5868637

Valid cases: 6
 Invalid: 0
 Minimum: 0
 Maximum: 5868637
 Mean: 1399118
 Standard deviation: 2224694.7

93: Enumeration # of HHs (hhenum)

File: kids-1993-construct-weight02

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-998

Valid cases: 6
 Invalid: 0
 Minimum: 1
 Maximum: 998
 Mean: 258.5
 Standard deviation: 370.6

93: Raised Enumeration # of HH (popenum)

File: kids-1993-construct-weight02

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2674-5835990

Valid cases: 6
 Invalid: 0
 Minimum: 2674
 Maximum: 5835990
 Mean: 1310031.5
 Standard deviation: 2240710.3

93: # Actual HHs (hhnum)

File: kids-1993-construct-weight02

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-997

Valid cases: 6
 Invalid: 0
 Minimum: 1
 Maximum: 997
 Mean: 259.7
 Standard deviation: 369.7

93: # Actual Raised Individs (popobt)

File: kids-1993-construct-weight02

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	Minimum: 3566
Decimals: 0	Maximum: 5804897
Range: 3566-5804897	Mean: 1310529.2
	Standard deviation: 2225937.7

93: Enumeration Weight (sweight)

File: kids-1993-construct-weight02

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

93: Enumeration Raised Weight (rsweight)

File: kids-1993-construct-weight02

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	Minimum: 824
Decimals: 0	Maximum: 907
Range: 824-907	Mean: 878.5
	Standard deviation: 28.8

93: Census Weight (cweight)

File: kids-1993-construct-weight02

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

93: Census Raised Weight (rcweight)

File: kids-1993-construct-weight02

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	Minimum: 465
Decimals: 0	Maximum: 2091
Range: 465-2091	Mean: 1068.8
	Standard deviation: 557.5

houshold id (hhid)

File: kids-1998-aganim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: 700020
Decimals: 0	Maximum: 2440160
Range: 700020-2440160	Mean: 2152512.5
	Standard deviation: 403849.2

98: animal (animcode)

File: kids-1998-aganim

Overview

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-8	

98: number [animals] (own)

File: kids-1998-aganim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 150
Range: -4-150	Mean: 11.3
	Standard deviation: 14.1

98: number born (born)

File: kids-1998-aganim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 0.6
	Standard deviation: 2.8

98: number sold (sold)

File: kids-1998-aganim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 400
Range: -4-400	Mean: 1.3
	Standard deviation: 15.7

98: sell price per [animal] (sellpric)

File: kids-1998-aganim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 6000
Range: -4-6000	Mean: 61.2
	Standard deviation: 334.3

98: number bought (buy)

File: kids-1998-aganim

Overview

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-6	

98: buy price per [animal] (buyprice)

File: kids-1998-aganim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 3800
Range: -4-3800	Mean: 78.1
	Standard deviation: 321.7

98: slaughtered own consumption (slaughte)

File: kids-1998-aganim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 200
Range: -4-200	Mean: 3.5
	Standard deviation: 11.6

98: died, disappeared, stolen (died)

File: kids-1998-aganim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 80
Range: -4-80	Mean: 1.2
	Standard deviation: 5.3

98: feed expenses (feedexp)

File: kids-1998-anim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1272
Range: -4-1272	Mean: 43.4
	Standard deviation: 129.1

98: veterinary expenses (vetexp)

File: kids-1998-anim

Overview

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1200
Range: -4-1200	Mean: 20
	Standard deviation: 86.4

houshold id (hhid)

File: kids-1998-aggrzt

Overview

Type: Continuous	Valid cases: 242
Format: numeric	Invalid: 0
Width: 9	Minimum: 700130
Decimals: 0	Maximum: 2440120
Range: 700130-2440120	Mean: 2166693.4
	Standard deviation: 383195.1

98: plot number (plot_no)

File: kids-1998-aggrzt

Overview

Type: Discrete	Valid cases: 242
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: rent/grazing fee paid (grazefee)

File: kids-1998-aggrzt

Overview

Type: Continuous	Valid cases: 242
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1680
Range: 0-1680	Mean: 11.5
	Standard deviation: 114.7

98: mode of access to plot (access)

File: kids-1998-aggrzt

Overview

Type: Discrete	Valid cases: 242
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

98: plot size (size)

File: kids-1998-aggrzt

Overview

Type: Continuous	Valid cases: 242
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 500
Range: -1-500	Mean: 2.4
	Standard deviation: 34.7

98: plot size unit (plotunit)

File: kids-1998-aggrzt

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-5

Valid cases: 242
 Invalid: 0

98: owner of plot (owner)

File: kids-1998-aggrzt

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-40

Valid cases: 242
 Invalid: 0
 Minimum: -1
 Maximum: 40
 Mean: -0.5
 Standard deviation: 3.8

98: can hh sell plot ? (sell)

File: kids-1998-aggrzt

Overview

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

Valid cases: 242
 Invalid: 0

98: sale value of plot (sellval)

File: kids-1998-aggrzt

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-50000

Valid cases: 242
 Invalid: 0
 Minimum: -1
 Maximum: 50000
 Mean: 288.3
 Standard deviation: 3456.8

98: does hh have title deed (tit_deed)

File: kids-1998-aggrzt

Overview

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

Valid cases: 242
 Invalid: 0

98: can hh fence plot ? (fence)

File: kids-1998-aggrzt

Overview

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

Valid cases: 242
Invalid: 0

98: rent received (rent)

File: kids-1998-aggrzt

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -1-12

Valid cases: 241
Invalid: 1

household id (hhid)

File: kids-1998-aggrzwkr

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	Minimum: 2010190
Decimals: 0	Maximum: 2440080
Range: 2010190-2440080	Mean: 2253443.3
	Standard deviation: 187657.2

98: number of workers (numwkr)

File: kids-1998-aggrzwkr

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

98: days worked by each (dayswrk)

File: kids-1998-aggrzwkr

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 30
Range: -4-30	Mean: 10.5
	Standard deviation: 12.9

98: daily cash wage paid (wage)

File: kids-1998-aggrzwkr

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 50
Range: -4-50	Mean: 13.3
	Standard deviation: 19.6

98: meals (meals)

File: kids-1998-aggrzwkr

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 120
	Standard deviation: 129.6

houshold id (hhid)

File: kids-1998-aghyv

Overview

Type: Continuous	Valid cases: 516
Format: numeric	Invalid: 0
Width: 9	Minimum: 590020
Decimals: 0	Maximum: 2440130
Range: 590020-2440130	Mean: 2080780.6
	Standard deviation: 482442.7

98: currently use hybrid maize (current)

File: kids-1998-aghyv

Overview

Type: Discrete	Valid cases: 516
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-3	

98: used hybrid maize 5 yrs ago (past)

File: kids-1998-aghyv

Overview

Type: Discrete	Valid cases: 516
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-3	

houshold id (hhid)

File: kids-1998-aginput

Overview

Type: Continuous	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	Minimum: 700020
Decimals: 0	Maximum: 2440072
Range: 700020-2440072	Mean: 2211900.8
	Standard deviation: 274448.5

98: type of input (input)

File: kids-1998-aginput

Overview

Type: Discrete	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-8	

98: value of input (value)

File: kids-1998-aginput

Overview

Type: Continuous	Valid cases: 584
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 3000
Range: -4-3000	Mean: 121.8
	Standard deviation: 240.6

household id (hhid)

File: kids-1998-agothor

Overview

Type: Continuous	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	Minimum: 700100
Decimals: 0	Maximum: 2440120
Range: 700100-2440120	Mean: 2098877.6
	Standard deviation: 498461.9

98: type of product (product)

File: kids-1998-agothor

Overview

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-8	

98: number months production (months)

File: kids-1998-agothor

Overview

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

98: avg monthly product (avgprod)

File: kids-1998-agothor

Overview

Type: Continuous	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 200
Range: -4-200	Mean: 20.7
	Standard deviation: 33

98: unit of measurement (unit)

File: kids-1998-agothor

Overview

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-14	

98: avg [units] sold monthly (avgsell)

File: kids-1998-agother

Overview

Type: Continuous	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.3
	Standard deviation: 1.8

98: price per unit sold (avgprice)

File: kids-1998-agother

Overview

Type: Continuous	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 30
Range: -1-30	Mean: -0.5
	Standard deviation: 3.1

98: avg [units] paid labor (avglab)

File: kids-1998-agother

Overview

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-5	

98: estimated price per [unit] (estprice)

File: kids-1998-agother

Overview

Type: Continuous	Valid cases: 117
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 75
Range: -4-75	Mean: 6.8
	Standard deviation: 12.4

household id (hhid)

File: kids-1998-agprmwkr

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	Minimum: 2000020
Decimals: 0	Maximum: 2341770
Range: 2000020-2341770	Mean: 2218232.5
	Standard deviation: 120369.9

98: number of workers (numwkr)

File: kids-1998-agprmwkr

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-1	

98: months worked by each (months)

File: kids-1998-agprmwkr

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

98: monthly cash wage paid (salary)

File: kids-1998-agprmwkr

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	Minimum: 30
Decimals: 0	Maximum: 200
Range: 30-200	Mean: 71.3
	Standard deviation: 56.2

98: meals and lodging (benefits)

File: kids-1998-agprmwkr

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 82.5
	Standard deviation: 145.2

household id (hhid)

File: kids-1998-agprod

Overview

Type: Continuous	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	Minimum: 620150
Decimals: 0	Maximum: 2440130
Range: 620150-2440130	Mean: 2183518.3
	Standard deviation: 308112.9

98: crop (crop)

File: kids-1998-agprod

Overview

Type: Discrete	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-24	

98: who makes [crop] decisions ? (who)

File: kids-1998-agprod

Overview

Type: Continuous	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 43
Range: 0-43	Mean: 2.5
	Standard deviation: 6.5

98: harvest past 12 months ? (harvest)

File: kids-1998-agprod

Overview

Type: Discrete	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: who gets sale proceeds ? (gets)

File: kids-1998-agprod

Overview

Type: Continuous	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 46
Range: -3-46	Mean: 1.4
	Standard deviation: 5.9

98: [crop] unit (unit)

File: kids-1998-agprod

Overview

Type: Discrete	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-16	

98: [units] [crop] harvested (unithrv)

File: kids-1998-agprod

Overview

Type: Continuous	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 500
Range: -4-500	Mean: 11.8
	Standard deviation: 28.8

98: [units] [crop] sold (unitsold)

File: kids-1998-agprod

Overview

Type: Continuous	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 250
Range: -4-250	Mean: 1.7
	Standard deviation: 12.2

98: average price per [unit] (avgprice)

File: kids-1998-agprod

Overview

Type: Continuous	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 600
Range: -4-600	Mean: 4.5
	Standard deviation: 33.8

98: [units][crop] paid to labor (unitlab)

File: kids-1998-agprod

Overview

Type: Continuous	Valid cases: 1002
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 20
Range: -4-20	Mean: -0.1
	Standard deviation: 1

98: [units] [crop] paid to land (unitland)

File: kids-1998-agprod

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -1-6

Valid cases: 1002
Invalid: 0

household id (hhid)

File: kids-1998-agserv

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	Minimum: 2040030
Decimals: 0	Maximum: 2341770
Range: 2040030-2341770	Mean: 2174072.5
	Standard deviation: 133410

98: amount cash loans received (received)

File: kids-1998-agserv

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-0	

98: value services on credit (value)

File: kids-1998-agserv

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2328
Range: 0-2328	Mean: 327.3
	Standard deviation: 813

98: cash land rent paid (rents)

File: kids-1998-agserv

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-0	

98: land taxes paid (land)

File: kids-1998-agserv

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 16.5
	Standard deviation: 22.9

98: cash land rent received (letting)

File: kids-1998-agserv

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 5
	Standard deviation: 14.1

98: in kind land rent received (in_kind)

File: kids-1998-agserv

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-0	

98: payments received oth svces (providin)

File: kids-1998-agserv

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 187.5
	Standard deviation: 530.3

houshold id (hhid)

File: kids-1998-agsubs

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 0
Width: 9	Minimum: 2080040
Decimals: 0	Maximum: 2320040
Range: 2080040-2320040	Mean: 2160063.3
	Standard deviation: 138543.9

98: did hh receive subsidy ? (subsidy)

File: kids-1998-agsubs

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: value of subsidy (valsub)

File: kids-1998-agsubs

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 20000
Range: -1-20000	Mean: 6799.7
	Standard deviation: 11433.6

98: did hh receive other ? (receive)

File: kids-1998-agsubs

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: value of other (amount)

File: kids-1998-agsubs

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-15	

98: describe other (describe)

File: kids-1998-agsubs

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 3
Invalid: 0

houshold id (hhid)

File: kids-1998-agtacc

Overview

Type: Continuous	Valid cases: 646
Format: numeric	Invalid: 0
Width: 9	Minimum: 620150
Decimals: 0	Maximum: 2440170
Range: 620150-2440170	Mean: 2093323.3
	Standard deviation: 465894.2

98: size addtl land avail (add_size)

File: kids-1998-agtacc

Overview

Type: Continuous	Valid cases: 646
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 625
Range: 0-625	Mean: 1.7
	Standard deviation: 29.2

98: size code addtl land (sizec)

File: kids-1998-agtacc

Overview

Type: Discrete	Valid cases: 646
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-5	

98: size severe need land avail (n_size)

File: kids-1998-agtacc

Overview

Type: Continuous	Valid cases: 646
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 625
Range: 0-625	Mean: 2.3
	Standard deviation: 31.2

98: size code severe need land (n_sizec)

File: kids-1998-agtacc

Overview

Type: Discrete	Valid cases: 646
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-5	

houshold id (hhid)

File: kids-1998-agtmpwkr

Overview

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 0
Width: 9	Minimum: 730080
Decimals: 0	Maximum: 2370230
Range: 730080-2370230	Mean: 2205404.2
	Standard deviation: 222806.4

98: number of workers (numwkr)

File: kids-1998-agtmpwkr

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-17	

98: days worked by each (dayswrk)

File: kids-1998-agtmpwkr

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-20	

98: daily cash wage paid (wage)

File: kids-1998-agtmpwkr

Overview

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 540
Range: -4-540	Mean: 53.4
	Standard deviation: 84.9

98: meals (meals)

File: kids-1998-agtmpwkr

Overview

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 55.5
	Standard deviation: 102.4

houshold id (hhid)

File: kids-1998-agtuse

Overview

Type: Continuous	Valid cases: 623
Format: numeric	Invalid: 0
Width: 9	Minimum: 620150
Decimals: 0	Maximum: 2440150
Range: 620150-2440150	Mean: 2165564.2
	Standard deviation: 359825.5

98: plot number (plot_no)

File: kids-1998-agtuse

Overview

Type: Discrete	Valid cases: 623
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

98: plot size in [plotunit] (plot_size)

File: kids-1998-agtuse

Overview

Type: Continuous	Valid cases: 623
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1600
Range: -4-1600	Mean: 32.7
	Standard deviation: 143.5

98: plot size unit (plotunit)

File: kids-1998-agtuse

Overview

Type: Discrete	Valid cases: 623
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

98: plot size - hectares (plotsize)

File: kids-1998-agtuse

Overview

Type: Continuous	Valid cases: 623
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 8
Range: -4-8	Mean: 0.7
	Standard deviation: 0.9

98: is plot irrigated ? (irrigate)

File: kids-1998-agtuse

Overview

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

Valid cases: 623
 Invalid: 0

98: can hh fence plot ? (fence)

File: kids-1998-agtuse

Overview

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

Valid cases: 623
 Invalid: 0

98: mode of access to plot (access)

File: kids-1998-agtuse

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-7

Valid cases: 623
 Invalid: 0

98: owner of plot (owner)

File: kids-1998-agtuse

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-60

Valid cases: 623
 Invalid: 0
 Minimum: -4
 Maximum: 60
 Mean: -0.1
 Standard deviation: 4.3

98: does hh have title deed (tit_deed)

File: kids-1998-agtuse

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 623
 Invalid: 0

98: can hh sell plot ? (sell)

File: kids-1998-agtuse

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-2

Valid cases: 623
Invalid: 0

98: sale value of plot (sellval)

File: kids-1998-agtuse

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -4-500000

Valid cases: 623
Invalid: 0
Minimum: -4
Maximum: 500000
Mean: 2173.4
Standard deviation: 21817.1

household id (hhid)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 590020
Decimals: 0	Maximum: 2440162
Range: 590020-2440162	Mean: 1747382.9
	Standard deviation: 699284.5

husband person code (husband)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 12.6
	Standard deviation: 29

wife person code (wife)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 5.8
	Standard deviation: 14.2

98: year co-residence began (year)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 1942
Decimals: 0	Maximum: 1998
Range: 1942-1998	Mean: 1975.9
	Standard deviation: 10.7

98: lobola agreement ? (lobola)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: lobola payment - cash (lobcash)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 1487.3
	Standard deviation: 2615.3

98: lobola payment - # cattle (lobcatnu)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-16	

98: lobola payment - cattle (lobcatt)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 19000
Range: 0-19000	Mean: 1836.8
	Standard deviation: 3084

98: lobola payment - livestock (loblvstk)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 29.3
	Standard deviation: 119.5

98: lobola payment - land (lobland)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-0	

98: lobola payment - food (lobfood)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 9.5
	Standard deviation: 99.6

98: lobola payment - jewelry (lobjewel)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 13.9
	Standard deviation: 138.2

98: lobola payment - other (lobother)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 71.3
	Standard deviation: 329.4

98: lobola paid before co-reside (paidthen)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

98: lobola paid after co-reside (paidnow)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

98: yr lobola paid after co-res (paidyear)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 1998
Range: -1-1998	Mean: 1180
	Standard deviation: 970.8

98: amount lobola still owed (owed)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 12000
Range: -4-12000	Mean: 309.6
	Standard deviation: 1141.4

98: umbondo payment ? (umbondo)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: umbondo payment - cash (umbcash)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 6.2
	Standard deviation: 54.5

98: umbondo payment - # cattle (umbcatnu)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-2	

98: umbondo payment - cattle (umbcatt)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 1.9
	Standard deviation: 23.9

98: umbondo payment - livestock (umblvstk)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 16.7
	Standard deviation: 88.1

98: umbondo payment - land (umbland)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 750
Range: 0-750	Mean: 3.6
	Standard deviation: 43.1

98: umbondo payment - food (umbfood)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 228.4
	Standard deviation: 507.5

98: umbondo payment - jewelry (umbjewel)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 4.7
	Standard deviation: 70.9

98: umbondo payment - other (umbothor)

File: kids-1998-assmar

Overview

Type: Continuous	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 19.8
	Standard deviation: 270.9

98: wife father alive @ union (wf_alive)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: wife mother alive @ union (wm_alive)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: husband father alive @ union (hf_alive)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: husband mother alive @ union (hm_alive)

File: kids-1998-assmar

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: # brothers of bride @ union (numbroth)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-15

Valid cases: 705
 Invalid: 0

98: before union wife: savings (wifesave)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union wife: cattle (wifecatt)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union wife: livestock (wifelvst)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union wife: land (wifeland)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union wife: jewelry (wifejewl)

File: kids-1998-assmar

98: before union wife: jewelry (wifejewl)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union wife: appliance (wifeappl)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union wife: car (wifecar)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union husb: savings (hussave)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union husb: cattle (huscatt)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union husb: livestock (huslvst)

File: kids-1998-assmar

98: before union husb: livestock (huslvst)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union husb: land (husland)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union husb: jewelry (husjewl)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union husb: appliance (husappl)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

98: before union husb: car (huscar)

File: kids-1998-assmar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 705
 Invalid: 0

wife alive? (walive)

File: kids-1998-assmar

wife alive? (walive)

File: kids-1998-assmar

Overview

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

Valid cases: 705
Invalid: 0

husband alive? (halive)

File: kids-1998-assmar

Overview

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

Valid cases: 705
Invalid: 0

98: (1) if divorced couple (divorced)

File: kids-1998-assmar

Overview

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

Valid cases: 705
Invalid: 0

household id (hhid)

File: kids-1998-casemp

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	Minimum: 590090
Decimals: 0	Maximum: 2440150
Range: 590090-2440150	Mean: 1874393.2
	Standard deviation: 558811.1

person code (pcode)

File: kids-1998-casemp

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 7.8
	Standard deviation: 13

98: job number (jobno)

File: kids-1998-casemp

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: occupation (occupatn)

File: kids-1998-casemp

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 3-15	

98: days worked past month (dayswrk)

File: kids-1998-casemp

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 31
Range: -4-31	Mean: 17.8
	Standard deviation: 8.9

98: hours worked on avg day (hours_v)

File: kids-1998-casemp

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 20
Range: -4-20	Mean: 8
	Standard deviation: 2.8

98: cash pay past month (cash_pai)

File: kids-1998-casemp

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 4800
Range: -4-4800	Mean: 582.1
	Standard deviation: 612.7

98: in kind pay past month (food_ben)

File: kids-1998-casemp

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 600
Range: -4-600	Mean: 3.9
	Standard deviation: 41.6

98: other pay past month (benefit_)

File: kids-1998-casemp

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 300
Range: -4-300	Mean: 4.3
	Standard deviation: 29.1

98: total value of equipment (value_eq)

File: kids-1998-casemp

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 3000
Range: -4-3000	Mean: 22.6
	Standard deviation: 215.6

household id (hhid)

File: kids-1998-chldantz

Overview

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1937878.8
	Standard deviation: 590750.4

person code (pcode)

File: kids-1998-chldantz

Overview

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 0
Width: 9	Minimum: 2
Decimals: 0	Maximum: 57
Range: 2-57	Mean: 25.2
	Standard deviation: 16.8

98: height-for-age z score (haz)

File: kids-1998-chldantz

Overview

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 0
Width: 9	Minimum: -10
Decimals: 0	Maximum: 10
Range: -9.97999954223633-9.98999977111816	Mean: -1
	Standard deviation: 2.1

98: weight-for-age z score (waz)

File: kids-1998-chldantz

Overview

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 0
Width: 9	Minimum: -7.7
Decimals: 0	Maximum: 10
Range: -7.71000003814697-9.97999954223633	Mean: -0.2
	Standard deviation: 1.5

98: weight-for-height z score (whz)

File: kids-1998-chldantz

Overview

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 0
Width: 9	Minimum: -10
Decimals: 0	Maximum: 10
Range: -9.97999954223633-9.98999977111816	Mean: 1.7
	Standard deviation: 3.3

98: cdc anthro program flag (flag)

File: kids-1998-chldantz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-7

Valid cases: 1868
 Invalid: 0

98: gender - female=0, male=1 (gender)

File: kids-1998-chldantz

Overview

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

Valid cases: 1868
 Invalid: 0

98: birth date (date_bir)

File: kids-1998-chldantz

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 1866
 Minimum: NaN
 Maximum: NaN

98: source of birth date (source_b)

File: kids-1998-chldantz

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-8

Valid cases: 1868
 Invalid: 0

98: currently breastfeeding (breastfe)

File: kids-1998-chldantz

Overview

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

Valid cases: 1868
 Invalid: 0

98: age when weaned (months) (weaned)

File: kids-1998-chldantz

Overview

98: age when weaned (months) (weaned)

File: kids-1998-chldantz

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-99

Valid cases: 1868
 Invalid: 0

98: weight (kg) (weight)

File: kids-1998-chldantz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.5-65

Valid cases: 1868
 Invalid: 0
 Minimum: 2.5
 Maximum: 65
 Mean: 20.9
 Standard deviation: 7.8

98: height (cm) (height)

File: kids-1998-chldantz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-157.100006103516

Valid cases: 1868
 Invalid: 0
 Minimum: -4
 Maximum: 157.1
 Mean: 108.4
 Standard deviation: 20.9

98: date weighed (datew)

File: kids-1998-chldantz

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 1868
 Minimum: NaN
 Maximum: NaN

98: exact age when measured (ageyr)

File: kids-1998-chldantz

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.501369833946228-16.1178073883057

Valid cases: 1868
 Invalid: 0
 Minimum: 0.5
 Maximum: 16.1
 Mean: 6.1
 Standard deviation: 3.1

houshold id (hhid)

File: kids-1998-coranth

Overview

Type: Continuous	Valid cases: 1676
Format: numeric	Invalid: 0
Width: 9	Minimum: 590020
Decimals: 0	Maximum: 2440170
Range: 590020-2440170	Mean: 1831826.7
	Standard deviation: 668382.2

person code (pcode)

File: kids-1998-coranth

Overview

Type: Continuous	Valid cases: 1676
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 4.8
	Standard deviation: 10

98: gender - female=0, male=1 (gender)

File: kids-1998-coranth

Overview

Type: Discrete	Valid cases: 1676
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: weight (kg) (weight)

File: kids-1998-coranth

Overview

Type: Continuous	Valid cases: 1676
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 161.3
Range: -4-161.300003051758	Mean: 72.1
	Standard deviation: 15.8

98: height (cm) (height)

File: kids-1998-coranth

Overview

Type: Continuous	Valid cases: 1676
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 198.3
Range: -4-198.300003051758	Mean: 156.2
	Standard deviation: 23.7

98: body mass index wt/ht^2 (bmi)

File: kids-1998-coranth

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -4-68.7425689697266

Valid cases: 1676
Invalid: 0
Minimum: -4
Maximum: 68.7
Mean: 28
Standard deviation: 7.9

household id (hhid)

File: kids-1998-corepar

Overview

Type: Continuous	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1852261.2
	Standard deviation: 646440.8

person code (pcode)

File: kids-1998-corepar

Overview

Type: Continuous	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 3.5
	Standard deviation: 7.9

98: mother of [pcode] (mother)

File: kids-1998-corepar

Overview

Type: Continuous	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 64
Range: -1-64	Mean: 1.5
	Standard deviation: 10.7

98: [mother] listed on roster (mlisted)

File: kids-1998-corepar

Overview

Type: Discrete	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: [mother] is alive (malive)

File: kids-1998-corepar

Overview

Type: Discrete	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: if dead, [mother] death age (magedth)

File: kids-1998-corepar

Overview

Type: Continuous	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 119
Range: -4-119	Mean: 31.2
	Standard deviation: 34.8

98: if dead, year of death (myrdeath)

File: kids-1998-corepar

Overview

Type: Continuous	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 1998
Range: -1-1998	Mean: 74.8
	Standard deviation: 381.7

98: [mother]'s age in years (mage)

File: kids-1998-corepar

Overview

Type: Continuous	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 120
Range: -4-120	Mean: 25.6
	Standard deviation: 34.6

98: [mother] would give \$ help (mfinance)

File: kids-1998-corepar

Overview

Type: Discrete	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: [mother]'s main activity (mactiv)

File: kids-1998-corepar

Overview

Type: Discrete	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-11	

98: [mother]'s highest education (meduc)

File: kids-1998-corepar

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-22

Valid cases: 2501
 Invalid: 0

98: father of [pcode] (father)

File: kids-1998-corepar

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-64

Valid cases: 2501
 Invalid: 0
 Minimum: -1
 Maximum: 64
 Mean: 0
 Standard deviation: 7.2

98: [father] listed on roster (flisted)

File: kids-1998-corepar

Overview

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

Valid cases: 2501
 Invalid: 0

98: [father] is alive (falive)

File: kids-1998-corepar

Overview

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

Valid cases: 2501
 Invalid: 0

98: if dead, [father] death age (fagedth)

File: kids-1998-corepar

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-114

Valid cases: 2501
 Invalid: 0
 Minimum: -4
 Maximum: 114
 Mean: 43.1
 Standard deviation: 32.6

98: if dead, year of death (fyrdeath)

File: kids-1998-corepar

Overview

Type: Continuous	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 1998
Range: -1-1998	Mean: 41.3
	Standard deviation: 287.6

98: [father]'s age in years (fage)

File: kids-1998-corepar

Overview

Type: Continuous	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 96
Range: -4-96	Mean: 9.7
	Standard deviation: 25.4

98: [father] would give \$ help (ffinance)

File: kids-1998-corepar

Overview

Type: Discrete	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: [father]'s main activity (factiv)

File: kids-1998-corepar

Overview

Type: Discrete	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-11	

98: [father]'s highest education (feduc)

File: kids-1998-corepar

Overview

Type: Discrete	Valid cases: 2501
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-22	

household id (hhid)

File: kids-1998-corhlth

Overview

Type: Continuous	Valid cases: 1838
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1779613.5
	Standard deviation: 678878.5

person code (pcode)

File: kids-1998-corhlth

Overview

Type: Continuous	Valid cases: 1838
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 3.4
	Standard deviation: 8

98: health status (health)

File: kids-1998-corhlth

Overview

Type: Discrete	Valid cases: 1838
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: health status 4 yrs ago (health4y)

File: kids-1998-corhlth

Overview

Type: Discrete	Valid cases: 1838
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: dla - carry heavy object (carryhvy)

File: kids-1998-corhlth

Overview

Type: Discrete	Valid cases: 1838
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-3	

98: dla - walk 4 km (walk5km)

File: kids-1998-corhlth

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-3

Valid cases: 1838
Invalid: 0

98: dla - vigorous activity (heavyact)

File: kids-1998-corhlth

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-3

Valid cases: 1838
Invalid: 0

cluster id (clustnum)

File: kids-1998-covera

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: date of interview (date)

File: kids-1998-covera

Overview

Type: Discrete	Valid cases: 67
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

98: supervisor code (supcode)

File: kids-1998-covera

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-6	

cluster id (clustnum)

File: kids-1998-coverb

Overview

Type: Continuous	Valid cases: 359
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 163.9
	Standard deviation: 72.8

informant id (persnum)

File: kids-1998-coverb

Overview

Type: Discrete	Valid cases: 359
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-11	

98: informant community role (role)

File: kids-1998-coverb

Overview

Type: Discrete	Valid cases: 359
Format: character	Invalid: 0
Width: 35	

98: informant occupation (occpn)

File: kids-1998-coverb

Overview

Type: Discrete	Valid cases: 359
Format: character	Invalid: 0
Width: 30	

98: informant age (age)

File: kids-1998-coverb

Overview

Type: Continuous	Valid cases: 359
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 80
Range: -4-80	Mean: 42.1
	Standard deviation: 14.9

98: informant gender-f=0, m=1 (gender)

File: kids-1998-coverb

Overview

98: informant gender-f=0, m=1 (gender)

File: kids-1998-coverb

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

Valid cases: 359
Invalid: 0

98: informant education (educ)

File: kids-1998-coverb

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-22

Valid cases: 359
Invalid: 0

household id (hhid)

File: kids-1998-debt

Overview

Type: Continuous	Valid cases: 777
Format: numeric	Invalid: 0
Width: 9	Minimum: 590020
Decimals: 0	Maximum: 2440152
Range: 590020-2440152	Mean: 1829414.4
	Standard deviation: 636740

98: lender (lender)

File: kids-1998-debt

Overview

Type: Discrete	Valid cases: 777
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

98: loan # to [lender] (loanno)

File: kids-1998-debt

Overview

Type: Discrete	Valid cases: 777
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

98: person who got the loan (borrower)

File: kids-1998-debt

Overview

Type: Continuous	Valid cases: 777
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 49
Range: -3-49	Mean: 5
	Standard deviation: 10.5

98: initial amount borrowed (initial)

File: kids-1998-debt

Overview

Type: Continuous	Valid cases: 777
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 850000
Range: -4-850000	Mean: 7783.2
	Standard deviation: 36838.8

98: date loan was given (loandate)

File: kids-1998-debt

Overview

Type: Discrete	Valid cases: 766
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

98: amount paid to date (amtpaid)

File: kids-1998-debt

Overview

Type: Continuous	Valid cases: 777
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 270000
Range: -4-270000	Mean: 2663.3
	Standard deviation: 15884.9

98: date loan to be fully repaid (paiddate)

File: kids-1998-debt

Overview

Type: Discrete	Valid cases: 575
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

98: total amount to be paid (total)

File: kids-1998-debt

Overview

Type: Continuous	Valid cases: 777
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 900000
Range: -4-900000	Mean: 8237.9
	Standard deviation: 52902.5

98: avg monthly interest (interest)

File: kids-1998-debt

Overview

Type: Continuous	Valid cases: 777
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 2005
Range: -4-2005	Mean: 12.7
	Standard deviation: 114.5

98: indefinite due date (indefnt)

File: kids-1998-debt

98: indefinite due date (indefnt)

File: kids-1998-debt

Overview

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

Valid cases: 777
Invalid: 0

houshold id (hhid)

File: kids-1998-debtexpr

Overview

Type: Continuous	Valid cases: 4335
Format: numeric	Invalid: 0
Width: 9	Minimum: 590020
Decimals: 0	Maximum: 2440170
Range: 590020-2440170	Mean: 1813828.9
	Standard deviation: 659206.7

98: lender (lender)

File: kids-1998-debtexpr

Overview

Type: Discrete	Valid cases: 4335
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-4	

98: borrowed in the past (borrow)

File: kids-1998-debtexpr

Overview

Type: Discrete	Valid cases: 4335
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -3-2	

98: borrowed as much as wanted (gotmuch)

File: kids-1998-debtexpr

Overview

Type: Discrete	Valid cases: 4335
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: aware of int rate on loans (int_rate)

File: kids-1998-debtexpr

Overview

Type: Discrete	Valid cases: 4335
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -3-2	

98: can borrow as much as want (getmuch)

File: kids-1998-debtexpr

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-2

Valid cases: 4335
Invalid: 0

household id (hhid)

File: kids-1998-durable

Overview

Type: Continuous	Valid cases: 5980
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1746646.3
	Standard deviation: 692112.2

98: type of durable (durable)

File: kids-1998-durable

Overview

Type: Discrete	Valid cases: 5980
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-17	

98: owner of [durable], joint=0 (pcode)

File: kids-1998-durable

Overview

Type: Continuous	Valid cases: 5980
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 99
Range: -4-99	Mean: 3
	Standard deviation: 10.4

98: approximate value [durable] (value)

File: kids-1998-durable

Overview

Type: Continuous	Valid cases: 5980
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 400000
Range: -4-400000	Mean: 3507.6
	Standard deviation: 13200.2

houshold id (hhid)

File: kids-1998-emplst

Overview

Type: Continuous	Valid cases: 4510
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1864216.8
	Standard deviation: 629187.1

person code (pcode)

File: kids-1998-emplst

Overview

Type: Continuous	Valid cases: 4510
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 8.4
	Standard deviation: 12.6

98: hours worked last week (hrswrk)

File: kids-1998-emplst

Overview

Type: Continuous	Valid cases: 4510
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 119
Range: -4-119	Mean: 10.6
	Standard deviation: 20

98: prefer more work (more_wor)

File: kids-1998-emplst

Overview

Type: Discrete	Valid cases: 4510
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: min wage casual work (w_wage_l)

File: kids-1998-emplst

Overview

Type: Continuous	Valid cases: 4510
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1400
Range: -4-1400	Mean: 39.2
	Standard deviation: 59.9

98: hrs spent looking for job (time_spe)

File: kids-1998-emplst

Overview

Type: Continuous	Valid cases: 4510
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 80
Range: -4-80	Mean: 1.1
	Standard deviation: 5.4

98: reason for not looking (reason_n)

File: kids-1998-emplst

Overview

Type: Discrete	Valid cases: 4510
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-9	

household id (hhid)

File: kids-1998-finasset

Overview

Type: Continuous	Valid cases: 1424
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1781858.2
	Standard deviation: 664941.3

98: type of financial asset (asset)

File: kids-1998-finasset

Overview

Type: Discrete	Valid cases: 1424
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-6	

98: owner of [asset], joint=0 (pcode)

File: kids-1998-finasset

Overview

Type: Continuous	Valid cases: 1424
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 63
Range: -4-63	Mean: 4.4
	Standard deviation: 9.7

98: approximate value [asset] (value)

File: kids-1998-finasset

Overview

Type: Continuous	Valid cases: 1424
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 550000
Range: -4-550000	Mean: 4061.4
	Standard deviation: 29575.4

household id (hhid)

File: kids-1998-foodcn

Overview

Type: Continuous	Valid cases: 23988
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1770113.8
	Standard deviation: 675855.6

98: food item (foodcode)

File: kids-1998-foodcn

Overview

Type: Discrete	Valid cases: 23988
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-34	

98: value [food] from purchases (purchasd)

File: kids-1998-foodcn

Overview

Type: Continuous	Valid cases: 23988
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 2000
Range: -4-2000	Mean: 29.7
	Standard deviation: 45.3

98: value [food] from gifts (gift)

File: kids-1998-foodcn

Overview

Type: Continuous	Valid cases: 23988
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 0.3
	Standard deviation: 3

98: value [food] from payment (payment)

File: kids-1998-foodcn

Overview

Type: Continuous	Valid cases: 23988
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	Mean: 0
	Standard deviation: 1.8

98: value [food] from own prodn (ownprod)

File: kids-1998-foodcn

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-1400

Valid cases: 23988
Invalid: 0
Minimum: 0
Maximum: 1400
Mean: 1.4
Standard deviation: 16.7

household id (hhid)

File: kids-1998-giftmar

Overview

Type: Continuous	Valid cases: 397
Format: numeric	Invalid: 0
Width: 9	Minimum: 620090
Decimals: 0	Maximum: 2440140
Range: 620090-2440140	Mean: 1466179
	Standard deviation: 768378.4

husband person code (husband)

File: kids-1998-giftmar

Overview

Type: Continuous	Valid cases: 397
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 7.2
	Standard deviation: 21.4

wife person code (wife)

File: kids-1998-giftmar

Overview

Type: Continuous	Valid cases: 397
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 5.7
	Standard deviation: 14.8

98: gift type (gift)

File: kids-1998-giftmar

Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-12	

98: gift donor (donor)

File: kids-1998-giftmar

Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-2	

98: gift year received (giftyr)

File: kids-1998-giftmar

Overview

Type: Continuous	Valid cases: 397
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1997
Range: -4-1997	Mean: 1940.8
	Standard deviation: 261.1

98: gift value (giftval)

File: kids-1998-giftmar

Overview

Type: Continuous	Valid cases: 397
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 120000
Range: -4-120000	Mean: 1624.1
	Standard deviation: 7698.1

household id (hhid)

File: kids-1998-health

Overview

Type: Continuous	Valid cases: 893
Format: numeric	Invalid: 0
Width: 9	Minimum: 590090
Decimals: 0	Maximum: 2440160
Range: 590090-2440160	Mean: 1816110.5
	Standard deviation: 666161.8

person code (pcode)

File: kids-1998-health

Overview

Type: Continuous	Valid cases: 893
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 10.9
	Standard deviation: 15.4

98: days sick in past 14 days (days_sic)

File: kids-1998-health

Overview

Type: Discrete	Valid cases: 893
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-14	

98: days unable to work past 14 (days_out)

File: kids-1998-health

Overview

Type: Discrete	Valid cases: 893
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-14	

98: still sick (sick)

File: kids-1998-health

Overview

Type: Discrete	Valid cases: 893
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: who was consulted (consult)

File: kids-1998-health

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-11

Valid cases: 893
 Invalid: 0

98: travel time treatment - min (time_get)

File: kids-1998-health

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-720

Valid cases: 893
 Invalid: 0
 Minimum: -4
 Maximum: 720
 Mean: 40.3
 Standard deviation: 59.1

98: wait time treatment - min (time_tre)

File: kids-1998-health

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-720

Valid cases: 893
 Invalid: 0
 Minimum: -4
 Maximum: 720
 Mean: 43.2
 Standard deviation: 75

98: total expense for treatment (charge)

File: kids-1998-health

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-20000

Valid cases: 893
 Invalid: 0
 Minimum: -4
 Maximum: 20000
 Mean: 62.5
 Standard deviation: 688.9

household id (hhid)

File: kids-1998-hhcover

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

93: population group (race)

File: kids-1998-hhcover

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

98: same community as 1993 (commun)

File: kids-1998-hhcover

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: interviewer code-1st visit (intvwr1)

File: kids-1998-hhcover

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 12.5
	Standard deviation: 7.1

98: interviewer code-2nd visit (intvwr2)

File: kids-1998-hhcover

Overview

Type: Continuous	Valid cases: 450
Format: numeric	Invalid: 721
Width: 9	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 13.2
	Standard deviation: 7.2

98: interviewer code-3rd visit (intvwr3)

File: kids-1998-hhcover

Overview

Type: Continuous	Valid cases: 77
Format: numeric	Invalid: 1094
Width: 9	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 14.3
	Standard deviation: 7.2

98: interviewer code-4th visit (intvwr4)

File: kids-1998-hhcover

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 1156
Width: 9	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 11.7
	Standard deviation: 9

98: date of 1st visit (date1)

File: kids-1998-hhcover

Overview

Type: Discrete	Valid cases: 1171
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

98: date of 2nd visit (date2)

File: kids-1998-hhcover

Overview

Type: Discrete	Valid cases: 535
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

98: date of 3rd visit (date3)

File: kids-1998-hhcover

Overview

Type: Discrete	Valid cases: 92
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

98: date of 4th visit (date4)

File: kids-1998-hhcover

Overview

98: date of 4th visit (date4)

File: kids-1998-hhcover

Type: Discrete
 Format: character
 Width: 11

Valid cases: 17
 Minimum: NaN
 Maximum: NaN

98: time began 1st visit (began1)

File: kids-1998-hhcover

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 7.15000009536743-19.4500007629395

Valid cases: 1119
 Invalid: 52
 Minimum: 7.2
 Maximum: 19.5
 Mean: 11.8
 Standard deviation: 2.5

98: time began 2nd visit (began2)

File: kids-1998-hhcover

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6-21.0499992370605

Valid cases: 493
 Invalid: 678
 Minimum: 6
 Maximum: 21.1
 Mean: 13.1
 Standard deviation: 3.3

98: time began 3rd visit (began3)

File: kids-1998-hhcover

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-21

Valid cases: 74
 Invalid: 1097
 Minimum: -4
 Maximum: 21
 Mean: 12.9
 Standard deviation: 4.7

98: time began 4th visit (began4)

File: kids-1998-hhcover

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 9-21

Valid cases: 15
 Invalid: 1156
 Minimum: 9
 Maximum: 21
 Mean: 14.2
 Standard deviation: 3.9

98: time ended 1st visit (ended1)

File: kids-1998-hhcover

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8.10000038146973-21.2999992370605

Valid cases: 1101
 Invalid: 70
 Minimum: 8.1
 Maximum: 21.3
 Mean: 14.3
 Standard deviation: 2.2

98: time ended 2nd visit (ended2)

File: kids-1998-hhcover

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 7.30000019073486-22.1000003814697

Valid cases: 483
 Invalid: 688
 Minimum: 7.3
 Maximum: 22.1
 Mean: 14.5
 Standard deviation: 3.1

98: time ended 3rd visit (ended3)

File: kids-1998-hhcover

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8.44999980926514-21.1499996185303

Valid cases: 67
 Invalid: 1104
 Minimum: 8.5
 Maximum: 21.2
 Mean: 14.6
 Standard deviation: 3.6

98: time ended 4th visit (ended4)

File: kids-1998-hhcover

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 10.3000001907349-20.3999996185303

Valid cases: 13
 Invalid: 1158
 Minimum: 10.3
 Maximum: 20.4
 Mean: 14.8
 Standard deviation: 3.6

98: supervisor code (supcode)

File: kids-1998-hhcover

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 31-36

Valid cases: 1131
 Invalid: 40

98: household id in 1993 (hhid93)

File: kids-1998-hhcover

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.6
	Standard deviation: 663047.7

98: household id on 1998 quest. (hhidquest)

File: kids-1998-hhcover

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.8

98: household split interviewed (split98)

File: kids-1998-hhcover

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: triple split (triple98)

File: kids-1998-hhcover

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

cluster id (clustnum)

File: kids-1998-hhcover

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 180.9
	Standard deviation: 66.3

(1) if 1998 (year98)

File: kids-1998-hhcover

Overview

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

Valid cases: 1171
Invalid: 0

houshold id (hhid)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: 590020
Decimals: 0	Maximum: 2440170
Range: 590020-2440170	Mean: 1790751.8
	Standard deviation: 677209.4

person code (pcode)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 3.5
	Standard deviation: 8.2

98:hh decision - food exp 1 (food1)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 58
Range: 0-58	Mean: 3
	Standard deviation: 7.6

98:hh decision - food exp 2 (food2)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 60
Range: -2-60	Mean: 2.5
	Standard deviation: 9.7

98:hh decision - food exp 3 (food3)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 99
Range: -2-99	Mean: -1.2
	Standard deviation: 4.8

98:hh decision - food exp final (foodfin)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-60

Valid cases: 1606
 Invalid: 0

98:hh decision - food exp 1993 (food93)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-99

Valid cases: 1606
 Invalid: 0
 Minimum: -4
 Maximum: 99
 Mean: 1.7
 Standard deviation: 5

98:hh decision - durable 1 (dura1)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-58

Valid cases: 1606
 Invalid: 0
 Minimum: -4
 Maximum: 58
 Mean: 2.8
 Standard deviation: 7.1

98:hh decision - durable 2 (dura2)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-62

Valid cases: 1606
 Invalid: 0
 Minimum: -2
 Maximum: 62
 Mean: 1.8
 Standard deviation: 8.6

98:hh decision - durable 3 (dura3)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-60

Valid cases: 1606
 Invalid: 0
 Minimum: -2
 Maximum: 60
 Mean: -1.4
 Standard deviation: 3.6

98:hh decision - durable final (durafin)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-43

Valid cases: 1606
 Invalid: 0

98:hh decision - durable 1993 (dura93)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-46

Valid cases: 1606
 Invalid: 0
 Minimum: -4
 Maximum: 46
 Mean: 1.2
 Standard deviation: 3.5

98:hh decision - school 1 (school1)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-99

Valid cases: 1606
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 11.2
 Standard deviation: 26.3

98:hh decision - school 2 (school2)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-99

Valid cases: 1606
 Invalid: 0
 Minimum: -2
 Maximum: 99
 Mean: 2
 Standard deviation: 11

98:hh decision - school 3 (school3)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-99

Valid cases: 1606
 Invalid: 0
 Minimum: -2
 Maximum: 99
 Mean: -1.1
 Standard deviation: 6.7

98:hh decision - school final (schoolfi)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-99

Valid cases: 1606
 Invalid: 0

98:hh decision - kid health 1 (med1)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-99

Valid cases: 1606
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 10.5
 Standard deviation: 25.2

98:hh decision - kid health 2 (med2)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-99

Valid cases: 1606
 Invalid: 0
 Minimum: -2
 Maximum: 99
 Mean: 1.4
 Standard deviation: 9.3

98:hh decision - kid health 3 (med3)

File: kids-1998-hhdecn

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -2-99

Valid cases: 1606
 Invalid: 0
 Minimum: -2
 Maximum: 99
 Mean: -1.1
 Standard deviation: 6

98:hh decision - kid hlth final (medfin)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-99

Valid cases: 1606
 Invalid: 0

98:hh decision - livestock 1 (lvstk1)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 99
Range: -4-99	Mean: 1.8
	Standard deviation: 7.2

98:hh decision - livestock 2 (lvstk2)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 99
Range: -2-99	Mean: 2
	Standard deviation: 13.8

98:hh decision - livestock 3 (lvstk3)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 99
Range: -2-99	Mean: 5.2
	Standard deviation: 24.9

98:hh decision - livestock final (lvstkfin)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-99	

98:hh decision - crops 1 (crop1)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 60
Range: -4-60	Mean: 1.7
	Standard deviation: 7.4

98:hh decision - crops 2 (crop2)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 99
Range: -2-99	Mean: 0.1
	Standard deviation: 7

98:hh decision - crops 3 (crop3)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 99
Range: -2-99	Mean: -1.4
	Standard deviation: 5.7

98:hh decision - crops final (cropfin)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-99	

98:hh decision - fam planning 1 (fp1)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 99
Range: -3-99	Mean: 2.9
	Standard deviation: 8.8

98:hh decision - fam planning 2 (fp2)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 99
Range: -2-99	Mean: 1.1
	Standard deviation: 9.4

98:hh decision - fam planning 3 (fp3)

File: kids-1998-hhdecn

Overview

Type: Continuous	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	Minimum: -2
Decimals: 0	Maximum: 62
Range: -2-62	Mean: -1.7
	Standard deviation: 3.1

98:hh decision - fam plan final (fpfin)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-99	

98: feel safe outside home (safeout)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-3	

98:trust extended family 98 (extfam)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-5	

98:trust extended family 93 (extfam93)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -2-5	

98:trust neighbors in 98 (nbr)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

98:trust neighbors in 93 (nbr93)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

98:trust local leaders 98 (leader)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

98:trust local leaders 93 (leader93)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

98:trust govt officials 98 (govoff)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

98:trust govt officials 93 (govoff93)

File: kids-1998-hhdecn

98:trust govt officials 93 (govoff93)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98:trust strangers in 98 (strang)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98:trust strangers in 93 (strang93)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98:trust media in 98 (media)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98:trust media in 93 (media93)

File: kids-1998-hhdecn

Overview

Type: Discrete	Valid cases: 1606
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98:trust nat gov promises 98 (ngovkp)

File: kids-1998-hhdecn

98:trust nat gov promises 98 (ngovkp)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

98:trust nat gov promises 93 (ngovkp93)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

98:trust nat gov serve poor 98 (ngovsp)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

98:trust nat gov promises 93 (ngovsp93)

File: kids-1998-hhdecn

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1606
 Invalid: 0

household id (hhid)

File: kids-1998-hhserv

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: main wall material (material)

File: kids-1998-hhserv

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-16	

98: # rooms in the house (rooms_oc)

File: kids-1998-hhserv

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-18	

98: own house (ownship_)

File: kids-1998-hhserv

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: bond (mortgage) on house (bond)

File: kids-1998-hhserv

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: amount still owed on bond (bond_owe)

File: kids-1998-hhserv

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 176000
Range: -4-176000	Mean: 3760.7
	Standard deviation: 18026.3

98: house value now (sale_val)

File: kids-1998-hhserv

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1500000
Range: -4-1500000	Mean: 37745.4
	Standard deviation: 79923.5

98: do you pay rent? (pay_rent)

File: kids-1998-hhserv

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

98: monthly rent paid (rent_act)

File: kids-1998-hhserv

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1400
Range: -4-1400	Mean: 26.3
	Standard deviation: 118.9

98: estimated monthly rent (rent_mkt)

File: kids-1998-hhserv

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1000
Range: -4-1000	Mean: 2.2
	Standard deviation: 37.4

98: main source drinking water (wsource_)

File: kids-1998-hhserv

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-12

Valid cases: 1171
 Invalid: 0

98: fetch water daily (wfetch)

File: kids-1998-hhserv

Overview

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

Valid cases: 1171
 Invalid: 0

98: avg # water trips per day (wttrips)

File: kids-1998-hhserv

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-20

Valid cases: 1171
 Invalid: 0
 Minimum: -4
 Maximum: 20
 Mean: 1.3
 Standard deviation: 2.5

98: avg time each water trip (wttime)

File: kids-1998-hhserv

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-480

Valid cases: 1171
 Invalid: 0
 Minimum: -4
 Maximum: 480
 Mean: 23.2
 Standard deviation: 40.4

98: toilet type (toilet_c)

File: kids-1998-hhserv

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-6

Valid cases: 1171
 Invalid: 0

98: where is the toilet? (toiloc_)

File: kids-1998-hhserv

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-3

Valid cases: 1171
 Invalid: 0

98: electric supply (connecte)

File: kids-1998-hhserv

Overview

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

Valid cases: 1171
 Invalid: 0

98: collect wood once per week (woodcoll)

File: kids-1998-hhserv

Overview

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

Valid cases: 1171
 Invalid: 0

98: avg # wood trips per week (wdtrips)

File: kids-1998-hhserv

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-12

Valid cases: 1171
 Invalid: 0

98: avg time each wood trip (wdtime)

File: kids-1998-hhserv

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-900

Valid cases: 1171
 Invalid: 0
 Minimum: -4
 Maximum: 900
 Mean: 55.9
 Standard deviation: 115.7

houshold id (hhid)

File: kids-1998-negshk

Overview

Type: Continuous	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1895624.9
	Standard deviation: 617332

98: shock code (shock)

File: kids-1998-negshk

Overview

Type: Discrete	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-19	

98: year shock occurred (year)

File: kids-1998-negshk

Overview

Type: Discrete	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1993-1998	

98: number of months,ongoing=99 (duration)

File: kids-1998-negshk

Overview

Type: Continuous	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 99
Range: -4-99	Mean: 23.4
	Standard deviation: 41.7

98: decrease in monthly income (income_d)

File: kids-1998-negshk

Overview

Type: Continuous	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 9000
Range: -4-9000	Mean: 247.5
	Standard deviation: 636.4

98: expenses incurred (expense)

File: kids-1998-negshk

Overview

Type: Continuous	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 75000
Range: -4-75000	Mean: 1671.1
	Standard deviation: 4515.1

98: value of item(s) lost (itmvalue)

File: kids-1998-negshk

Overview

Type: Continuous	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 200000
Range: -4-200000	Mean: 1194.5
	Standard deviation: 7645.9

98: response : sold assets (sellasst)

File: kids-1998-negshk

Overview

Type: Discrete	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: response: borrow (borrow)

File: kids-1998-negshk

Overview

Type: Discrete	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: response : kids from school (outschl)

File: kids-1998-negshk

Overview

Type: Discrete	Valid cases: 1340
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: response : informal help (gethelp)

File: kids-1998-negshk

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-2

Valid cases: 1340
Invalid: 0

98: response : insurance (insuranc)

File: kids-1998-negshk

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-2

Valid cases: 1340
Invalid: 0

household id (hhid)

File: kids-1998-nonlaby

Overview

Type: Continuous	Valid cases: 661
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440160
Range: 590010-2440160	Mean: 1861390
	Standard deviation: 642519.6

98: non-employment income source (source_c)

File: kids-1998-nonlaby

Overview

Type: Discrete	Valid cases: 661
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-18	

person code (pcode)

File: kids-1998-nonlaby

Overview

Type: Continuous	Valid cases: 661
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 4
	Standard deviation: 9.5

98: month income from [source] (amt_rec)

File: kids-1998-nonlaby

Overview

Type: Continuous	Valid cases: 661
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 180000
Range: -3-180000	Mean: 1686.3
	Standard deviation: 11278.3

household id (hhid)

File: kids-1998-occexp

Overview

Type: Continuous	Valid cases: 7876
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1818090.6
	Standard deviation: 652478.3

98: occasional non-food item (onfs_c)

File: kids-1998-occexp

Overview

Type: Discrete	Valid cases: 7876
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-23	

98: [onfs_c] expense past month (onfs_a)

File: kids-1998-occexp

Overview

Type: Continuous	Valid cases: 7876
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 60000
Range: -4-60000	Mean: 787.8
	Standard deviation: 2269.7

household id (hhid)

File: kids-1998-posshk

Overview

Type: Continuous	Valid cases: 396
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440152
Range: 590010-2440152	Mean: 1888561.3
	Standard deviation: 595361

98: shock code (shock)

File: kids-1998-posshk

Overview

Type: Discrete	Valid cases: 396
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-22	

98: year shock occurred (year)

File: kids-1998-posshk

Overview

Type: Continuous	Valid cases: 396
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1998
Range: -4-1998	Mean: 1991.1
	Standard deviation: 100.5

98: number of months,ongoing=99 (duration)

File: kids-1998-posshk

Overview

Type: Continuous	Valid cases: 396
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 99
Range: -1-99	Mean: 76.9
	Standard deviation: 41.2

98: increase in monthly income (income_i)

File: kids-1998-posshk

Overview

Type: Continuous	Valid cases: 396
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 6000
Range: -4-6000	Mean: 503.6
	Standard deviation: 761.2

98: value of item(s) received (valuercv)

File: kids-1998-posshk

Overview

Type: Continuous	Valid cases: 396
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 180000
Range: -4-180000	Mean: 4396.6
	Standard deviation: 19033.6

houshold id (hhid)

File: kids-1998-preg

Overview

Type: Continuous	Valid cases: 1982
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1887418.5
	Standard deviation: 614915.2

person code (pcode)

File: kids-1998-preg

Overview

Type: Continuous	Valid cases: 1982
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 10.4
	Standard deviation: 13.9

98: number of pregnancies (preg_no)

File: kids-1998-preg

Overview

Type: Discrete	Valid cases: 1982
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-14	

98: number times given birth (no_birth)

File: kids-1998-preg

Overview

Type: Discrete	Valid cases: 1982
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-14	

98: number of live births (livebrth)

File: kids-1998-preg

Overview

Type: Discrete	Valid cases: 1982
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-14	

98: number children still alive (no_alive)

File: kids-1998-preg

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-13

Valid cases: 1982
 Invalid: 0

98: total # born last 5 years (numbrth5)

File: kids-1998-preg

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-4

Valid cases: 1982
 Invalid: 0

98: # born alive last 5 years (numaliv5)

File: kids-1998-preg

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-4

Valid cases: 1982
 Invalid: 0

98: [pcode] is pregnant (preg_now)

File: kids-1998-preg

Overview

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

Valid cases: 1982
 Invalid: 0

98: age of youngest child (age_youn)

File: kids-1998-preg

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-28

Valid cases: 1982
 Invalid: 0
 Minimum: -4
 Maximum: 28
 Mean: 3.7
 Standard deviation: 5.9

household id (hhid)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1541811.2
	Standard deviation: 725177.7

person code (pcode)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 6.4
	Standard deviation: 11.9

98: occupation (k_occ_c)

File: kids-1998-regemp

Overview

Type: Discrete	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-15	

98: employer type (k_employr)

File: kids-1998-regemp

Overview

Type: Discrete	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-9	

98: economic sector (k_sector)

File: kids-1998-regemp

Overview

Type: Discrete	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-16	

98: hrs work avg day (k_hours)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 20
Range: -4-20	Mean: 8.4
	Standard deviation: 1.9

98: hrs paid overtime past week (k_overti)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 36
Range: -3-36	Mean: 1.3
	Standard deviation: 4.1

98: pay period (p_paytyp)

File: kids-1998-regemp

Overview

Type: Discrete	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-3	

98: take home pay last period (p_netpay)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 14000
Range: -4-14000	Mean: 1040
	Standard deviation: 1150.3

98: amount deducted last period (p_deduct)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 4800
Range: -4-4800	Mean: 241.7
	Standard deviation: 514.7

98: gross pay last period (p_grossp)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 45000
Range: -4-45000	Mean: 1502.2
	Standard deviation: 2226.8

98: bonus past year (p_bonus)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 80000
Range: -4-80000	Mean: 1458.2
	Standard deviation: 3356.1

98: transport subsidy (subs_t)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1800
Range: -4-1800	Mean: 11.9
	Standard deviation: 87.1

98: food/meals subsidy (subs_f)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 300
Range: -4-300	Mean: 5.1
	Standard deviation: 27.5

98: housing subsidy (subs_h)

File: kids-1998-regemp

Overview

Type: Continuous	Valid cases: 904
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 133000
Range: -4-133000	Mean: 2313.4
	Standard deviation: 13501.7

98: union member (subs_tu)

File: kids-1998-regemp

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: -4-2

Valid cases: 904
Invalid: 0

98: self-employed equip value (equipval)

File: kids-1998-regemp

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -4-250000

Valid cases: 904
Invalid: 0
Minimum: -4
Maximum: 250000
Mean: 425.4
Standard deviation: 8656.2

household id (hhid)

File: kids-1998-regexp

Overview

Type: Continuous	Valid cases: 7555
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1765578.9
	Standard deviation: 675690.1

98: regular non-food item (rnfs_c)

File: kids-1998-regexp

Overview

Type: Discrete	Valid cases: 7555
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-18	

98: [rnfs_c] expense past month (rnfs_a)

File: kids-1998-regexp

Overview

Type: Continuous	Valid cases: 7555
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 3000
Range: -4-3000	Mean: 80.3
	Standard deviation: 128.7

houshold id (hhid)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: 590090
Decimals: 0	Maximum: 2440150
Range: 590090-2440150	Mean: 2061272.3
	Standard deviation: 498382.9

98: sender pcode, no match=99 (r_sender)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 65
Range: 1-65	Mean: 20.7
	Standard deviation: 25.9

98: location of sender (r_residn)

File: kids-1998-remrec

Overview

Type: Discrete	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-25	

98: receiver pcode, joint=0 (r_recvr)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 46
Range: 0-46	Mean: 4.1
	Standard deviation: 9

98: sender relation to receiver (r_relatt)

File: kids-1998-remrec

Overview

Type: Discrete	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-19	

98: # times cash received year (r_cash_t)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 52
Range: -3-52	Mean: 8
	Standard deviation: 4.9

98: total cash received year (r_cash_y)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 40000
Range: -3-40000	Mean: 2171.3
	Standard deviation: 2708.5

98: total cash received month (r_cash_m)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 1500
Range: -3-1500	Mean: 188.1
	Standard deviation: 213.6

98: # times in-kind received yr (r_inkind)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 20
Range: -3-20	Mean: 2.7
	Standard deviation: 4.1

98: total in-kind received year (r_inkin1)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 24000
Range: -3-24000	Mean: 477
	Standard deviation: 1502.9

98: total in-kind received month (r_inkin2)

File: kids-1998-remrec

Overview

Type: Continuous	Valid cases: 633
Format: numeric	Invalid: 0
Width: 9	Minimum: -3
Decimals: 0	Maximum: 2200
Range: -3-2200	Mean: 42.6
	Standard deviation: 141.2

household id (hhid)

File: kids-1998-remsent

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	Minimum: 620140
Decimals: 0	Maximum: 2440170
Range: 620140-2440170	Mean: 1835998
	Standard deviation: 605212.5

98: receiver pcode, joint=0 (s_recvr)

File: kids-1998-remsent

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 66
Range: 1-66	Mean: 39.8
	Standard deviation: 26.4

98: location of sender (s_residn)

File: kids-1998-remsent

Overview

Type: Discrete	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-25	

98: sender pcode, no match=99 (s_sender)

File: kids-1998-remsent

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 3.7
	Standard deviation: 8.7

98: receiver relation to sender (s_relatt)

File: kids-1998-remsent

Overview

Type: Discrete	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-19	

98: # times cash sent year (s_cash_t)

File: kids-1998-remsent

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 23
Range: 0-23	Mean: 8.1
	Standard deviation: 4.5

98: total cash sent year (s_cash_y)

File: kids-1998-remsent

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 7200
Range: 0-7200	Mean: 1369.7
	Standard deviation: 1352.4

98: total cash sent month (s_cash_m)

File: kids-1998-remsent

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 132.6
	Standard deviation: 153.3

98: # times in-kind sent yr (s_inkind)

File: kids-1998-remsent

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 2.6
	Standard deviation: 4.3

98: total in-kind sent year (s_inkin1)

File: kids-1998-remsent

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 7200
Range: 0-7200	Mean: 326.6
	Standard deviation: 742.4

98: total in-kind sent month (s_inkin2)

File: kids-1998-remsent

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-600

Valid cases: 249
Invalid: 0
Minimum: 0
Maximum: 600
Mean: 38
Standard deviation: 88

household id (hhid)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: section 1 main respondent (section1)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 4.5
	Standard deviation: 9.7

98: section 3 main respondent (section3)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 5.1
	Standard deviation: 10.4

98: section 4.1 main respondent (sect4_1)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 4.9
	Standard deviation: 10.2

98: section 4.2 main respondent (sect4_2)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 4.9
	Standard deviation: 10.2

98: section 4.3 main respondent (sect4_3)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 4.8
	Standard deviation: 10

98: section 4.5 main respondent (sect4_5)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 4.7
	Standard deviation: 9.8

98: section 6 main respondent (section6)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 4.7
	Standard deviation: 10

98: section 10.4 main respondent (sect10_4)

File: kids-1998-respond

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 46
Range: -4-46	Mean: 3.5
	Standard deviation: 10

household id (hhid)

File: kids-1998-roster

Overview

Type: Continuous	Valid cases: 11055
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1930045.2
	Standard deviation: 596669

person code (pcode)

File: kids-1998-roster

Overview

Type: Continuous	Valid cases: 11055
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 14.7
	Standard deviation: 18.1

98: household head in 1998 (head)

File: kids-1998-roster

Overview

Type: Discrete	Valid cases: 11055
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: pre-assigned core person (origcore)

File: kids-1998-roster

Overview

Type: Discrete	Valid cases: 2311
Format: character	Invalid: 0
Width: 1	

98: new core person (newcore)

File: kids-1998-roster

Overview

Type: Discrete	Valid cases: 194
Format: character	Invalid: 0
Width: 1	

98: [pcode] relation to 93 head (relhd93)

File: kids-1998-roster

Overview

98: [pcode] relation to 93 head (relhd93)

File: kids-1998-roster

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-20

Valid cases: 11055
 Invalid: 0

98: gender - female=0, male=1 (gender)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-1

Valid cases: 11055
 Invalid: 0

98: [pcode] is alive (alive98)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-2

Valid cases: 11055
 Invalid: 0

98: if dead, year of death (yrdeath)

File: kids-1998-roster

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-1998

Valid cases: 11055
 Invalid: 0
 Minimum: -5
 Maximum: 1998
 Mean: 61.1
 Standard deviation: 346.7

98: current age in years (age)

File: kids-1998-roster

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-100

Valid cases: 11055
 Invalid: 0
 Minimum: -5
 Maximum: 100
 Mean: 25.4
 Standard deviation: 18.8

98: resident 15 days past year (lived)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-2

Valid cases: 11055
 Invalid: 0

98: resident 15 days past month (resident)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-2

Valid cases: 11055
 Invalid: 0

98: would give financial help (finance)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-2

Valid cases: 11055
 Invalid: 0

98: main activity (activity)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-11

Valid cases: 11055
 Invalid: 0

98: highest education attained (educ)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-22

Valid cases: 11055
 Invalid: 0

98: [pcode] of spouse (spouse)

File: kids-1998-roster

98: [pcode] of spouse (spouse)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-99

Valid cases: 11055
 Invalid: 0

98: [pcode] of father (father)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-99

Valid cases: 11055
 Invalid: 0

98: [pcode] of mother (mother)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-99

Valid cases: 11055
 Invalid: 0

98:(1) if resident hh member (resmem)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-1

Valid cases: 11055
 Invalid: 0

98:(1) if non-resident hh member (nresmem)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-1

Valid cases: 11055
 Invalid: 0

98:(1) if non hh member (nonmem)

File: kids-1998-roster

98:(1) if non hh member (nonmem)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-1

Valid cases: 11055
 Invalid: 0

98: old, new, or non-roster (source)

File: kids-1998-roster

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 11055
 Invalid: 0

98: estimated years of educ (yrseeduc)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-16

Valid cases: 10948
 Invalid: 107

98: [pcode] relation to 98 head (relhd98)

File: kids-1998-roster

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -5-20

Valid cases: 11055
 Invalid: 0

cluster id (clustnum)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: main type of roads (roadtype)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

98: do roads become impassable? (road_imp)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: num months roads impassable (duration)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 12
Range: -4-12	Mean: 0.1
	Standard deviation: 2.4

98: number post offices (post)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-3	

98: dist nearest post office-km (post_d)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 90
Range: -4-90	Mean: 12
	Standard deviation: 17.5

98: number banks (bank)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-5	

98: dist nearest bank-km (bank_d)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 90
Range: -4-90	Mean: 17.9
	Standard deviation: 20.5

98: number daily mkts (mktday)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-5	

98: dist nearest daily mkt-km (mktday_d)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 60
Range: -4-60	Mean: 9.9
	Standard deviation: 16.8

98: number periodic mkts (mktper)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-3	

98: dist nearest periodic mkt-km (mktper_d)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 70
Range: -4-70	Mean: 5
	Standard deviation: 14.6

98: number public phones (phone)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-5	

98: dist nearest pub phone-km (phone_d)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 70
Range: -4-70	Mean: 3.9
	Standard deviation: 10.6

98: number working public phones (wphone)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-5	

98: dist nearest workg pub phone (wphone_d)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 70
Range: -4-70	Mean: 4.1
	Standard deviation: 10.6

98: dist nearest main road-km (distroad)

File: kids-1998-sec1

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.5
	Standard deviation: 2

98: common transport frequency (tranfreq)

File: kids-1998-sec1

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

cluster id (clustnum)

File: kids-1998-sec2_1

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 173.5
	Standard deviation: 70.5

98: number of area schools (psch_num)

File: kids-1998-sec2_1

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-11	

98: school number (schoolno)

File: kids-1998-sec2_1

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-4	

98: distance to school - km (dist)

File: kids-1998-sec2_1

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 2.8
	Standard deviation: 3.4

98: type of school (type)

File: kids-1998-sec2_1

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: sex composition of school (sexmix)

File: kids-1998-sec2_1

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

98: number of classrooms (rooms)

File: kids-1998-sec2_1

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	Minimum: 2
Decimals: 0	Maximum: 36
Range: 2-36	Mean: 14.1
	Standard deviation: 7.3

98: highest standard (high_std)

File: kids-1998-sec2_1

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 2-9	

98: number of students (students)

File: kids-1998-sec2_1

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	Minimum: 46
Decimals: 0	Maximum: 1500
Range: 46-1500	Mean: 579.2
	Standard deviation: 302.1

98: number of teachers (teachers)

File: kids-1998-sec2_1

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	Minimum: 2
Decimals: 0	Maximum: 35
Range: 2-35	Mean: 16
	Standard deviation: 7.4

98: year school built (built)

File: kids-1998-sec2_1

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1997
Range: -4-1997	Mean: 1867.1
	Standard deviation: 444.6

cluster id (clustnum)

File: kids-1998-sec2_2

Overview

Type: Continuous	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 174.7
	Standard deviation: 69.2

98: number of area schools (ssch_num)

File: kids-1998-sec2_2

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-5	

98: school number (schoolno)

File: kids-1998-sec2_2

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-4	

98: distance to school - km (dist)

File: kids-1998-sec2_2

Overview

Type: Continuous	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 500
Range: -4-500	Mean: 8.4
	Standard deviation: 46.8

98: type of school (type)

File: kids-1998-sec2_2

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: sex composition of school (sexmix)

File: kids-1998-sec2_2

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-3	

98: number of classrooms (rooms)

File: kids-1998-sec2_2

Overview

Type: Continuous	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 50
Range: -4-50	Mean: 20.7
	Standard deviation: 11.7

98: highest standard (high_std)

File: kids-1998-sec2_2

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-12	

98: number of students (students)

File: kids-1998-sec2_2

Overview

Type: Continuous	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 5500
Range: -4-5500	Mean: 916.7
	Standard deviation: 695.1

98: number of teachers (teachers)

File: kids-1998-sec2_2

Overview

Type: Continuous	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 60
Range: -4-60	Mean: 25.3
	Standard deviation: 12.4

98: year school built (built)

File: kids-1998-sec2_2

Overview

Type: Continuous	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1997
Range: -4-1997	Mean: 1840.7
	Standard deviation: 509.2

98: adult educ in last 5 yrs (adultlit)

File: kids-1998-sec2_2

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

cluster id (clustnum)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: number of public hospitals (pubh)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-4	

98: dist nearest public hosp-km (pubh_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 109
Range: -4-109	Mean: 20.7
	Standard deviation: 22.3

98: number of private hospitals (pvth)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-4	

98: dist nearest priv hosp-km (pvth_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 90
Range: -4-90	Mean: 6.8
	Standard deviation: 19.5

98: number of dispensaries (disp)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: dist nearest dispensary-km (disp_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 80
Range: -4-80	Mean: 12.9
	Standard deviation: 17

98: number of pharmacies (pharm)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-7	

98: dist nearest pharmacy-km (pharm_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 60
Range: -4-60	Mean: 12.9
	Standard deviation: 18.2

98: number of maternity homes (mat)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: dist nearest matern home-km (mat_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 50
Range: -4-50	Mean: 12.9
	Standard deviation: 16.4

98: number of clinics (clinic)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-9	

98: dist nearest clinic-km (clinic_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 20
Range: -4-20	Mean: 3.4
	Standard deviation: 4.8

98: number of fp clinics (fpclin)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-4	

98: dist nearest fp clinic-km (fpclin_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 40
Range: -4-40	Mean: 4.1
	Standard deviation: 6.8

98: number of trad healers (healer)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 60
Range: -4-60	Mean: 7.1
	Standard deviation: 8.8

98: dist nearest trad healer-km (healer_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 5
Range: -4-5	Mean: 0.9
	Standard deviation: 1.9

98: number of priv doctors (pvt doc)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: dist nearest priv doctor-km (pvt doc_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 50
Range: -4-50	Mean: 2.4
	Standard deviation: 10.6

98: number of fp workers (fpwkr)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-12	

98: dist nearest fp worker-km (fpwkr_d)

File: kids-1998-sec3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 45
Range: -4-45	Mean: -1.1
	Standard deviation: 7.7

98: new hlth service/personnel? (otherhs)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: specify hlth svc/personnel (otherhsn)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 22
Format: character	Invalid: 0
Width: 25	

98: new hlth facility? (newhs)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: immunization campaign 5 yrs (immuniz)

File: kids-1998-sec3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

cluster id (clustnum)

File: kids-1998-sec4

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: govt agric extension agent? (agexten)

File: kids-1998-sec4

Overview

Type: Discrete	Valid cases: 59
Format: numeric	Invalid: 8
Width: 9	
Decimals: 0	
Range: 1-2	

98: frequency of agric extension (agfreq)

File: kids-1998-sec4

Overview

Type: Discrete	Valid cases: 59
Format: numeric	Invalid: 8
Width: 9	
Decimals: 0	
Range: -1-3	

98: sex composition agric agents (agsexmix)

File: kids-1998-sec4

Overview

Type: Discrete	Valid cases: 59
Format: numeric	Invalid: 8
Width: 9	
Decimals: 0	
Range: -1-3	

98: rainfall more/less last year (rainfall)

File: kids-1998-sec4

Overview

Type: Discrete	Valid cases: 59
Format: numeric	Invalid: 8
Width: 9	
Decimals: 0	
Range: -4-3	

98: ask local authority for land (landask)

File: kids-1998-sec4

Overview

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

Valid cases: 59
 Invalid: 8

98: rent land? (landrent)

File: kids-1998-sec4

Overview

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

Valid cases: 59
 Invalid: 8

98: land rent per season (rand) (rentpay)

File: kids-1998-sec4

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-1000

Valid cases: 59
 Invalid: 8
 Minimum: -4
 Maximum: 1000
 Mean: 28.5
 Standard deviation: 134

98: other means to access land (landoth)

File: kids-1998-sec4

Overview

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

Valid cases: 59
 Invalid: 8

98: male daily wage (rand) (mwage)

File: kids-1998-sec4

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-100

Valid cases: 54
 Invalid: 13
 Minimum: -4
 Maximum: 100
 Mean: 25
 Standard deviation: 22.9

98: female daily wage (rand) (wwage)

File: kids-1998-sec4

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 13
Width: 9	Minimum: -4
Decimals: 0	Maximum: 90
Range: -4-90	Mean: 20.9
	Standard deviation: 16.4

cluster id (clustnum)

File: kids-1998-sec5a

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: where does community shop? (shop1)

File: kids-1998-sec5a

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-7	

98: where does community shop? (shop2)

File: kids-1998-sec5a

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-7	

98: where does community shop? (shop3)

File: kids-1998-sec5a

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-7	

cluster id (clustnum)

File: kids-1998-sec5b

Overview

Type: Continuous	Valid cases: 2189
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 179
	Standard deviation: 66.8

98: food item (fcode)

File: kids-1998-sec5b

Overview

Type: Discrete	Valid cases: 2189
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 2-49	

98: local price-rand (pricel)

File: kids-1998-sec5b

Overview

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 321
Width: 9	Minimum: 1
Decimals: 0	Maximum: 300
Range: 1-300	Mean: 7.6
	Standard deviation: 12

98: local unit (unitl)

File: kids-1998-sec5b

Overview

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 321
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 200
Range: 0.0500000007450581-200	Mean: 2.3
	Standard deviation: 6.8

98: local unit price-rand (upricel)

File: kids-1998-sec5b

Overview

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 321
Width: 9	Minimum: 0.2
Decimals: 0	Maximum: 50
Range: 0.160128101706505-50	Mean: 6.9
	Standard deviation: 6.3

98: formal/town price-rand (pricet)

File: kids-1998-sec5b

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.449999988079071-149.990005493164

Valid cases: 2003
 Invalid: 186
 Minimum: 0.5
 Maximum: 150
 Mean: 8.3
 Standard deviation: 10.9

98: formal unit (unitt)

File: kids-1998-sec5b

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0500000007450581-925

Valid cases: 2003
 Invalid: 186
 Minimum: 0.1
 Maximum: 925
 Mean: 3
 Standard deviation: 21.2

98: formal/town unit price-rand (upricet)

File: kids-1998-sec5b

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.100000001490116-40

Valid cases: 2003
 Invalid: 186
 Minimum: 0.1
 Maximum: 40
 Mean: 6.1
 Standard deviation: 5.3

cluster id (clustnum)

File: kids-1998-sec6

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 199.2
	Standard deviation: 54.9

98: economic shock (shock)

File: kids-1998-sec6

Overview

Type: Discrete	Valid cases: 180
Format: character	Invalid: 0
Width: 52	

98: economic shock - code (shockcod)

File: kids-1998-sec6

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-20	

98: year occurred - 0=each year (year)

File: kids-1998-sec6

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-1998	

98: number months shock lasted (duration)

File: kids-1998-sec6

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-99	

98: fraction community affected (proptn)

File: kids-1998-sec6

98: fraction community affected (proptn)

File: kids-1998-sec6

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1-4

Valid cases: 180
 Invalid: 0

98: severity of shock (severity)

File: kids-1998-sec6

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-3

Valid cases: 180
 Invalid: 0

98: community's response (response)

File: kids-1998-sec6

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 129
 Invalid: 0

cluster id (clustnum)

File: kids-1998-sec7_1a

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: number service groups-98 (servic)

File: kids-1998-sec7_1a

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 30
Range: -4-30	Mean: 2.5
	Standard deviation: 4.1

98: number financial groups-98 (financ)

File: kids-1998-sec7_1a

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-11	

98: number production groups-98 (prodtn)

File: kids-1998-sec7_1a

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-14	

98: number sport/cult groups-98 (sport)

File: kids-1998-sec7_1a

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 18
Range: -4-18	Mean: 3.1
	Standard deviation: 4.1

98: number religious groups-98 (relig)

File: kids-1998-sec7_1a

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 30
Range: -4-30	Mean: 5.8
	Standard deviation: 6.2

98: number political groups-98 (polit)

File: kids-1998-sec7_1a

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-9	

98: number other groups-98 (other)

File: kids-1998-sec7_1a

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-1	

98: number service groups-93 (servic93)

File: kids-1998-sec7_1a

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 25
Range: -4-25	Mean: 1.5
	Standard deviation: 3.6

98: number financial groups-93 (financ93)

File: kids-1998-sec7_1a

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-11	

98: number production groups-93 (prodtn93)

File: kids-1998-sec7_1a

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-12

Valid cases: 67
 Invalid: 0

98: number sport/cult groups-93 (sport93)

File: kids-1998-sec7_1a

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-11

Valid cases: 67
 Invalid: 0

98: number religious groups-93 (relig93)

File: kids-1998-sec7_1a

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-30

Valid cases: 67
 Invalid: 0
 Minimum: -4
 Maximum: 30
 Mean: 4.9
 Standard deviation: 5.5

98: number political groups-93 (polit93)

File: kids-1998-sec7_1a

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-9

Valid cases: 67
 Invalid: 0

cluster id (clustnum)

File: kids-1998-sec7_1b

Overview

Type: Continuous	Valid cases: 200
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 179.2
	Standard deviation: 66.8

98: type of group (group)

File: kids-1998-sec7_1b

Overview

Type: Discrete	Valid cases: 199
Format: character	Invalid: 0
Width: 30	

98: type of group - code (groupcod)

File: kids-1998-sec7_1b

Overview

Type: Discrete	Valid cases: 200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-7	

98: age of group (age)

File: kids-1998-sec7_1b

Overview

Type: Continuous	Valid cases: 200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 11.5
	Standard deviation: 15.5

98: who started the group (whostart)

File: kids-1998-sec7_1b

Overview

Type: Discrete	Valid cases: 200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-7	

98: office bearers are elected (elect)

File: kids-1998-sec7_1b

98: office bearers are elected (elect)

File: kids-1998-sec7_1b

Overview

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

Valid cases: 200
 Invalid: 0

98: election in past 5 yrs (elect5)

File: kids-1998-sec7_1b

Overview

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

Valid cases: 200
 Invalid: 0

98: composition of the group (sexmix)

File: kids-1998-sec7_1b

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 200
 Invalid: 0

98: same standard of living (homog)

File: kids-1998-sec7_1b

Overview

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

Valid cases: 200
 Invalid: 0

98: fee to join group (rand) (joinfee)

File: kids-1998-sec7_1b

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-200

Valid cases: 200
 Invalid: 0
 Minimum: -4
 Maximum: 200
 Mean: 17.2
 Standard deviation: 30.8

98: monthly fee (rand) (monthfee)

File: kids-1998-sec7_1b

Overview

Type: Continuous	Valid cases: 200
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 200
Range: -4-200	Mean: 12.7
	Standard deviation: 27.5

98: 98 overall performance rate (perf)

File: kids-1998-sec7_1b

Overview

Type: Discrete	Valid cases: 200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: 93 overall performance rate (perf93)

File: kids-1998-sec7_1b

Overview

Type: Discrete	Valid cases: 200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

cluster id (clustnum)

File: kids-1998-sec7_2

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: applied for dev assistance (apply)

File: kids-1998-sec7_2

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: num times applied dev assist (applyno)

File: kids-1998-sec7_2

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 20
Range: -4-20	Mean: 2.6
	Standard deviation: 3.4

98: describe application (applydes)

File: kids-1998-sec7_2

Overview

Type: Discrete	Valid cases: 49
Format: character	Invalid: 0
Width: 60	

98: application successful (applysuc)

File: kids-1998-sec7_2

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: community mtgs past 5 yrs (mtg)

File: kids-1998-sec7_2

98: community mtgs past 5 yrs (mtg)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 67
 Invalid: 0

98: num of community mtgs (mtgno)

File: kids-1998-sec7_2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-100

Valid cases: 67
 Invalid: 0
 Minimum: -4
 Maximum: 100
 Mean: 9.4
 Standard deviation: 19.6

98: what community mtg about (mtgdes)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 60
 Invalid: 0

98: community mtg successful (mtgsuc)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 67
 Invalid: 0

98: commun organized past 5 yrs (action)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 67
 Invalid: 0

98: number times comm organized (actionno)

File: kids-1998-sec7_2

98: number times comm organized (actionno)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-15

Valid cases: 67
 Invalid: 0

98: main purpose of organizing (actiond)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 22
 Invalid: 0

98: comm organizing successful (actionsu)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 67
 Invalid: 0

98: fraction voting 94 election (elect94)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-4

Valid cases: 67
 Invalid: 0

98: fraction voting 96 election (elect96)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-4

Valid cases: 67
 Invalid: 0

98: community easily mobilized (org)

File: kids-1998-sec7_2

Overview

98: community easily mobilized (org)

File: kids-1998-sec7_2

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-3

Valid cases: 67
 Invalid: 0

98: easier/harder organize 5 yrs (org93)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 67
 Invalid: 0

98: when community settled (settle)

File: kids-1998-sec7_2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-1996

Valid cases: 67
 Invalid: 0
 Minimum: -4
 Maximum: 1996
 Mean: 1694.3
 Standard deviation: 674.7

98: lot of newcomers since 1993 (newcomer)

File: kids-1998-sec7_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-2

Valid cases: 67
 Invalid: 0

cluster id (clustnum)

File: kids-1998-sec7_3

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: trust neighbors/community-98 (nbr)

File: kids-1998-sec7_3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

98: trust neighbors/community-93 (nbr93)

File: kids-1998-sec7_3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: trust local leadership-98 (leader)

File: kids-1998-sec7_3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: trust local leadership-93 (leader93)

File: kids-1998-sec7_3

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: trust local government-99 (locgvt)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: trust local government-93 (locgvt93)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: trust strangers-98 (strang)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 67
 Invalid: 0

98: trust strangers-93 (strang93)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: trust media-98 (news)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 67
 Invalid: 0

98: trust media-93 (news93)

File: kids-1998-sec7_3

98: trust media-93 (news93)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: trust nat gvt promise-98 (ngkp)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 67
 Invalid: 0

98: trust nat gvt promise-93 (ngkp93)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: trust nat gvt serves poor-98 (ngpoor)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 67
 Invalid: 0

98: trust nat gvt serves poor-93 (ngpoor93)

File: kids-1998-sec7_3

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

cluster id (clustnum)

File: kids-1998-sec7_4

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 181
	Standard deviation: 66.3

98: safer inside home than 1993 (violin)

File: kids-1998-sec7_4

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-3	

98: safer outside home than 1993 (violout)

File: kids-1998-sec7_4

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-3	

98: frequency of assault-98 (asslt)

File: kids-1998-sec7_4

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: frequency of assault-93 (asslt93)

File: kids-1998-sec7_4

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: frequency of robbery-98 (robbry)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of robbery-93 (robbry93)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of rape-98 (rape)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of rape-93 (rape93)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of murder-98 (murder)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of murder-93 (murder93)

File: kids-1998-sec7_4

98: frequency of murder-93 (murder93)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of kidnapping-98 (kidnap)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of kidnapping-93 (kidnap93)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of other crime-98 (other)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

98: frequency of other crime-93 (other93)

File: kids-1998-sec7_4

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 67
 Invalid: 0

cluster id (clustnum)

File: kids-1998-sec8_1

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 0
Width: 9	Minimum: 62
Decimals: 0	Maximum: 241
Range: 62-241	Mean: 180.3
	Standard deviation: 63.1

98: ngo serving the community (name)

File: kids-1998-sec8_1

Overview

Type: Discrete	Valid cases: 44
Format: character	Invalid: 0
Width: 53	

98: year ngo began (yearb)

File: kids-1998-sec8_1

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1980-1998	

98: year ngo ended - 0=ongoing (yeare)

File: kids-1998-sec8_1

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1998	

98: number of years active (duration)

File: kids-1998-sec8_1

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.1
Decimals: 0	Maximum: 18
Range: 0.100000001490116-18	Mean: 3.8
	Standard deviation: 4.2

98: type of service provided (type)

File: kids-1998-sec8_1

98: type of service provided (type)

File: kids-1998-sec8_1

Overview

Type: Discrete
Format: character
Width: 80

Valid cases: 44
Invalid: 0

cluster id (clustnum)

File: kids-1998-sec8_2

Overview

Type: Continuous	Valid cases: 149
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 185.8
	Standard deviation: 60.8

98: type of project (project)

File: kids-1998-sec8_2

Overview

Type: Discrete	Valid cases: 149
Format: character	Invalid: 0
Width: 40	

98: type of project - code (projcode)

File: kids-1998-sec8_2

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-18	

98: year project began (yearb)

File: kids-1998-sec8_2

Overview

Type: Continuous	Valid cases: 149
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1998
Range: -4-1998	Mean: 1968.7
	Standard deviation: 230.9

98: year project finished (yeare)

File: kids-1998-sec8_2

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-1999	

98: who initiated project (whostart)

File: kids-1998-sec8_2

98: who initiated project (whostart)

File: kids-1998-sec8_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-8

Valid cases: 149
 Invalid: 0

98: fraction of community served (proptn)

File: kids-1998-sec8_2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-4

Valid cases: 149
 Invalid: 0

98: serves different people (whoserve)

File: kids-1998-sec8_2

Overview

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

Valid cases: 149
 Invalid: 0

houshold id (hhid)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 0
Width: 9	Minimum: 590050
Decimals: 0	Maximum: 2440162
Range: 590050-2440162	Mean: 1919892.2
	Standard deviation: 610280.2

98: business (business)

File: kids-1998-selfemp

Overview

Type: Discrete	Valid cases: 189
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -3-23	

98: person code - 1 (mcode1_c)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 43
Range: 1-43	Mean: 5.6
	Standard deviation: 11.4

98: person code - 2 (mcode2_c)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 135
Width: 9	Minimum: 1
Decimals: 0	Maximum: 41
Range: 1-41	Mean: 7.1
	Standard deviation: 11.9

98: person code - 3 (mcode3_c)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 176
Width: 9	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 9.4
	Standard deviation: 13.7

98: total time devoted past month (grtime_1)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 9000
Range: -4-9000	Mean: 241.8
	Standard deviation: 707.8

98: gross revenues past month (grsales_)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 120000
Range: -4-120000	Mean: 2702.1
	Standard deviation: 9539.9

98: expenses past month (expen_1)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 80000
Range: -4-80000	Mean: 1333.9
	Standard deviation: 6132.9

98: value of equipment (equipval)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 500000
Range: -4-500000	Mean: 7356.3
	Standard deviation: 38647.6

98: owner of equipment (owner)

File: kids-1998-selfemp

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 43
Range: -4-43	Mean: 3.8
	Standard deviation: 9.8

household id (hhid)

File: kids-1998-sockce

Overview

Type: Continuous	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1830089.9
	Standard deviation: 661242.5

person code (pcode)

File: kids-1998-sockce

Overview

Type: Continuous	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 3.3
	Standard deviation: 7.6

98: voted natl/locl elects 94/96 (vote)

File: kids-1998-sockce

Overview

Type: Discrete	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-4	

98: attend comm meeting in 98 (mtgs98)

File: kids-1998-sockce

Overview

Type: Discrete	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: attend comm meeting in 93 (mtgs93)

File: kids-1998-sockce

Overview

Type: Discrete	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-5	

98: listen to news in 98 (news98)

File: kids-1998-sockce

Overview

Type: Discrete	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

98: listen to news in 93 (news93)

File: kids-1998-sockce

Overview

Type: Discrete	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: read newspaper in 98 (newspr98)

File: kids-1998-sockce

Overview

Type: Discrete	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-2	

98: read newspaper in 93 (newspr93)

File: kids-1998-sockce

Overview

Type: Discrete	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-2	

98: # families feel close to (family)

File: kids-1998-sockce

Overview

Type: Continuous	Valid cases: 2095
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 100
Range: -1-100	Mean: 4.1
	Standard deviation: 5

98: year 1st family member came (yrcame)

File: kids-1998-sockce

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -4-1998

Valid cases: 2095
Invalid: 0
Minimum: -4
Maximum: 1998
Mean: 1960.9
Standard deviation: 137.9

household id (hhid)

File: kids-1998-sockgr

Overview

Type: Continuous	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1925615.9
	Standard deviation: 583127.3

98: organization (group)

File: kids-1998-sockgr

Overview

Type: Discrete	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-19	

98: member 1 person code (pcode1)

File: kids-1998-sockgr

Overview

Type: Continuous	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	Mean: 3.7
	Standard deviation: 8.5

98: member 2 person code (pcode2)

File: kids-1998-sockgr

Overview

Type: Continuous	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	Minimum: -1
Decimals: 0	Maximum: 58
Range: -1-58	Mean: 0.4
	Standard deviation: 5.2

98: gender composition of org (composit)

File: kids-1998-sockgr

Overview

Type: Discrete	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

98: joining fee (fee_join)

File: kids-1998-sockgr

Overview

Type: Continuous	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 32.2
	Standard deviation: 143.5

98: monthly fee (mnthfee)

File: kids-1998-sockgr

Overview

Type: Continuous	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 31.6
	Standard deviation: 52.1

98: years since org started (org_yrs)

File: kids-1998-sockgr

Overview

Type: Discrete	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

98: years belonging to org (yrsmembr)

File: kids-1998-sockgr

Overview

Type: Continuous	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 9.9
	Standard deviation: 11.5

98: type of fine if break rules (fine)

File: kids-1998-sockgr

Overview

Type: Discrete	Valid cases: 1486
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

98: meetings attended in 1998 (meet98)

File: kids-1998-sockgr

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1486
 Invalid: 0

98: meetings attended in 1993 (meet93)

File: kids-1998-sockgr

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1486
 Invalid: 0

98: performance of org in 1998 (perf98)

File: kids-1998-sockgr

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1486
 Invalid: 0

98: performance of org in 1993 (perf93)

File: kids-1998-sockgr

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4-5

Valid cases: 1486
 Invalid: 0

household id (hhid)

File: kids-1998-sockimb

Overview

Type: Continuous	Valid cases: 2210
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1911605.4
	Standard deviation: 590091.7

98: organization (group)

File: kids-1998-sockimb

Overview

Type: Discrete	Valid cases: 2210
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-19	

person code (pcode)

File: kids-1998-sockimb

Overview

Type: Continuous	Valid cases: 2210
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 58
Range: 0-58	Mean: 4.5
	Standard deviation: 9

98: in [organization] in 1993 (in93)

File: kids-1998-sockimb

Overview

Type: Discrete	Valid cases: 2210
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: in [organization] in 1998 (in98)

File: kids-1998-sockimb

Overview

Type: Discrete	Valid cases: 2210
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -1-1	

household id (hhid)

File: kids-1998-sockvi

Overview

Type: Continuous	Valid cases: 1169
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1808770.9
	Standard deviation: 663453.1

98: feel safe in the home (safety_h)

File: kids-1998-sockvi

Overview

Type: Discrete	Valid cases: 1169
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

98: assault by other hh member (assaultm)

File: kids-1998-sockvi

Overview

Type: Discrete	Valid cases: 1169
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: assault by non hh member (assaultn)

File: kids-1998-sockvi

Overview

Type: Discrete	Valid cases: 1169
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: robbery (robbery)

File: kids-1998-sockvi

Overview

Type: Discrete	Valid cases: 1169
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

98: rape (rape)

File: kids-1998-sockvi

Overview

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

Valid cases: 1169
 Invalid: 0

98: murder (murder)

File: kids-1998-sockvi

Overview

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

Valid cases: 1169
 Invalid: 0

98: kidnap (kidnap)

File: kids-1998-sockvi

Overview

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

Valid cases: 1169
 Invalid: 0

98: other crime (othcrime)

File: kids-1998-sockvi

Overview

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

Valid cases: 1169
 Invalid: 0

household id (hhid)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: avg month transport subsidy (monthtvl)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4300
Range: 0-4300	Mean: 12.9
	Standard deviation: 145.4

98: avg month food subsidy (montheat)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 430
Range: 0-430	Mean: 5.4
	Standard deviation: 33.8

98: avg month housing subsidy (monthhse)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2600
Range: 0-2600	Mean: 42.1
	Standard deviation: 217.6

98: (1) if hse subsidy imputed (flaghse)

File: kids-1998-construct-expend

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: avg month remits exp:all (mxtrem)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 30.1
	Standard deviation: 101.8

98: (1) if missing annual remit (flagrem)

File: kids-1998-construct-expend

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-0	

98: avg month exp: hh items (mxhous)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5058.3
Range: 0-5058.33349609375	Mean: 103
	Standard deviation: 313.7

98: avg month exp: clothing (mxcloth)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1333.3
Range: 0-1333.33337402344	Mean: 75.1
	Standard deviation: 108.6

98: avg month exp: health care (mxhea)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2083.3
Range: 0-2083.33325195312	Mean: 23.8
	Standard deviation: 78.8

98: avg month exp: other occassional non-food (mxoth2)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 84
	Standard deviation: 331.3

98: avg month exp: educational (mxed)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2750
Range: 0-2750	Mean: 76.3
	Standard deviation: 197.7

98: avg month exp: insurance (mxinsure)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3400
Range: 0-3400	Mean: 80.4
	Standard deviation: 258.2

98: (1) if any exp item imputed (flagocc)

File: kids-1998-construct-expend

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: month exp: personal items (mxper)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1550
Range: 0-1550	Mean: 173.3
	Standard deviation: 195.1

98: month exp: transport w/ subs (mxtransp)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4300
Range: 0-4300	Mean: 152.3
	Standard deviation: 282

98: month exp: day care (mxchil)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 7.7
	Standard deviation: 38.4

98: month exp: other regular non-food (mxoth1)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1215
Range: 0-1215	Mean: 58.9
	Standard deviation: 107.9

98: month exp: other energy (mxener)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 31.5
	Standard deviation: 61.7

98: month exp: h2o,elec & rates (mxewr)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1720
Range: 0-1720	Mean: 109
	Standard deviation: 188.9

98: (1) if any exp item imputed (flagreg)

File: kids-1998-construct-expend

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: tot month food exp (mxtfood)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 97
Decimals: 0	Maximum: 3775
Range: 97-3775	Mean: 643.2
	Standard deviation: 411.7

98: (1) if food item imputed (flagfood)

File: kids-1998-construct-expend

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: month exp impute housing (mxrent)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16250
Range: 1-16250	Mean: 446.7
	Standard deviation: 862.1

98: (1) if rent/hse val imputed (flagrent)

File: kids-1998-construct-expend

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: total monthly exp (totmexp)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 140.2
Decimals: 0	Maximum: 30411
Range: 140.16667175293-30411	Mean: 2065.2
	Standard deviation: 2161.9

98: total monthly exp w/ remit (totmexpr)

File: kids-1998-construct-expend

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 140.2
Decimals: 0	Maximum: 31015.2
Range: 140.16667175293-31015.166015625	Mean: 2095.2
	Standard deviation: 2175

household id (hhid)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: tot month food purchased (mxpurch)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 73
Decimals: 0	Maximum: 3329
Range: 73-3329	Mean: 608
	Standard deviation: 390.8

98: tot month food gifts (mxgift)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 420
Range: 0-420	Mean: 5.5
	Standard deviation: 21.2

98: tot month food payment (mxpay)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 429
Range: 0-429	Mean: 0.8
	Standard deviation: 15.1

98: tot month food production (mxownprd)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1550
Range: 0-1550	Mean: 28.8
	Standard deviation: 99.3

98: tot month exp: grains (mxgrain)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1530
Range: 0-1530	Mean: 180.8
	Standard deviation: 118.7

98: tot month exp: fruit/veg (mxfruve)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1475
Range: 0-1475	Mean: 105.6
	Standard deviation: 86.6

98: tot month exp: butter/oil (mxoils)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 304
Range: 0-304	Mean: 29
	Standard deviation: 23

98: tot month exp: dairy (mxdairy)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1300
Range: 0-1300	Mean: 38.9
	Standard deviation: 60

98: tot month exp: sugar (mxsugar)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 27.1
	Standard deviation: 18.5

98: tot month exp: meat (mxmeafi)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1482
Range: 0-1482	Mean: 174.8
	Standard deviation: 141.4

98: tot month exp: other + meals gave/got (mxother)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2030
Range: 0-2030	Mean: 87
	Standard deviation: 159

98: (1) if food item imputed (flagfood)

File: kids-1998-construct-foodexp

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: tot month food exp (mxtfood)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 97
Decimals: 0	Maximum: 3775
Range: 97-3775	Mean: 643.2
	Standard deviation: 411.7

98: tot month exp: meals given (mealgive)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 10.5
	Standard deviation: 31.6

98: tot month exp: meals receivd (mealgot)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 25.2
	Standard deviation: 98.4

98: % food share : grains (sxgrain)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 30.8
	Standard deviation: 12.6

98: % food share : fruit/veg (sxfruve)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 60.8
Range: 0-60.7746200561524	Mean: 17.2
	Standard deviation: 7

98: % food share : butter/oil (sxoils)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 52.1
Range: 0-52.0833320617676	Mean: 4.9
	Standard deviation: 2.8

98: % food share : dairy (sxdairy)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 88.3
Range: 0-88.3152160644531	Mean: 5.3
	Standard deviation: 5.6

98: % food share : sugar (sxsugar)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 24.9
Range: 0-24.9230766296387	Mean: 5
	Standard deviation: 3.1

98: % food share : meat (sxmeafi)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 63.8
Range: 0-63.7614669799805	Mean: 26.3
	Standard deviation: 11.2

98: % food share : other (sxother)

File: kids-1998-construct-foodexp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 10.5
	Standard deviation: 11.3

household id (hhid)

File: kids-1998-construct-hhsize

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: hh size : res & non-res (hhsizep)

File: kids-1998-construct-hhsize

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 7.3
	Standard deviation: 4.4

98: hh size : resident only (hhsizem)

File: kids-1998-construct-hhsize

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 6.2
	Standard deviation: 3.8

93: population group (race)

File: kids-1998-construct-hhsize

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-5	

cluster id (clustnum)

File: kids-1998-construct-hhsize

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 180.9
	Standard deviation: 66.3

household id (hhid)

File: kids-1998-construct-hhxhous

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: monthly rent paid (rent_act)

File: kids-1998-construct-hhxhous

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1400
Range: -4-1400	Mean: 26.3
	Standard deviation: 118.9

98: estimated monthly rent (rent_mkt)

File: kids-1998-construct-hhxhous

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 1000
Range: -4-1000	Mean: 2.2
	Standard deviation: 37.4

98: month exp impute not-own rent (rentval)

File: kids-1998-construct-hhxhous

Overview

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 975
Width: 9	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-2000	Mean: 203
	Standard deviation: 300.8

98: month exp impute own-occ rent (rentimpx)

File: kids-1998-construct-hhxhous

Overview

Type: Continuous	Valid cases: 975
Format: numeric	Invalid: 196
Width: 9	Minimum: 1.1
Decimals: 0	Maximum: 16250
Range: 1.08333337306976-16250	Mean: 495.7
	Standard deviation: 927.6

98: month exp impute housing (mxrent)

File: kids-1998-construct-hhxxhous

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16250
Range: 1-16250	Mean: 446.7
	Standard deviation: 862.1

98: housing/rent exp source (source)

File: kids-1998-construct-hhxxhous

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

98: (1) if rent/hse val imputed (flagrent)

File: kids-1998-construct-hhxxhous

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

houshold id (hhid)

File: kids-1998-construct-hhxrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: total year remits exp:cash (s_cash_y)

File: kids-1998-construct-hhxrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	Mean: 291.3
	Standard deviation: 1050.5

98: total year remits exp:kind (s_inkin1)

File: kids-1998-construct-hhxrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 7200
Range: 0-7200	Mean: 69.5
	Standard deviation: 397.7

98: past month remits exp:cash (s_cash_m)

File: kids-1998-construct-hhxrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 28.2
	Standard deviation: 106

98: past month remits exp:kind (s_inkin2)

File: kids-1998-construct-hhxrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 8.1
	Standard deviation: 48.4

98: number of recipients (count)

File: kids-1998-construct-hhxrem

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6

Valid cases: 1171
 Invalid: 0

98: avg month remits exp:cash (mxremcas)

File: kids-1998-construct-hhxrem

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1000

Valid cases: 1171
 Invalid: 0
 Minimum: 0
 Maximum: 1000
 Mean: 24.3
 Standard deviation: 87.5

98: avg month remits exp:kind (mxremkin)

File: kids-1998-construct-hhxrem

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-600

Valid cases: 1171
 Invalid: 0
 Minimum: 0
 Maximum: 600
 Mean: 5.8
 Standard deviation: 33.1

98: avg month remits exp:all (mxtrem)

File: kids-1998-construct-hhxrem

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1000

Valid cases: 1171
 Invalid: 0
 Minimum: 0
 Maximum: 1000
 Mean: 30.1
 Standard deviation: 101.8

98: (1) if missing annual remit (flagrem)

File: kids-1998-construct-hhxrem

Overview

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

Valid cases: 1171
 Invalid: 0

houshold id (hhid)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: income from letting farmland (agrent)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0
	Standard deviation: 1.2

98: income other agric prdtn (othrprod)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 37500
Range: 0-37500	Mean: 105.7
	Standard deviation: 1188.1

98: consumption own other agric (ownpro_o)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 37500
Range: 0-37500	Mean: 104.9
	Standard deviation: 1186.4

98: value of subsidy (valsub)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 17.4
	Standard deviation: 584.6

98: income own lvstk (yanim)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -6452
Decimals: 0	Maximum: 24386
Range: -6452-24386	Mean: 190.7
	Standard deviation: 1335.1

98: consumption own lvstk (ownpro_l)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -6000
Decimals: 0	Maximum: 15420
Range: -6000-15420	Mean: 203.7
	Standard deviation: 895.8

98: rent/grazing fee paid (grazefee)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1680
Range: 0-1680	Mean: 2.4
	Standard deviation: 52.3

98: land taxes paid (land)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 0.1
	Standard deviation: 2.2

98: other farm income (othfarm)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2328
Range: 0-2328	Mean: 3.6
	Standard deviation: 81.2

98: value of input (value)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3265
Range: 0-3265	Mean: 60.8
	Standard deviation: 262.6

98: temp farm wkr total wage (lcost_t)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3760
Range: 0-3760	Mean: 23.5
	Standard deviation: 187.6

98: perm farm wkr total wage (lcost_p)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	Mean: 5.9
	Standard deviation: 96.9

98: consumption own crop prdtn (ownpro_c)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 534
Range: 0-534	Mean: 13.5
	Standard deviation: 46.8

98: income own crop prdtn (agprody)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 88250
Range: 0-88250	Mean: 372.8
	Standard deviation: 3280.2

98: net agric annual y (totagric)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -6357
Decimals: 0	Maximum: 88290
Range: -6357-88290	Mean: 597.5
	Standard deviation: 3813.9

98: net agric monthly y (hhyagr)

File: kids-1998-construct-hhyagr

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -529.8
Decimals: 0	Maximum: 7357.5
Range: -529.75-7357.5	Mean: 49.8
	Standard deviation: 317.8

98: (1) agric msg data dropped (flagagr)

File: kids-1998-construct-hhyagr

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

houshold id (hhid)

File: kids-1998-construct-hhycas

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

hh casual wage income : cash (hhcash)

File: kids-1998-construct-hhycas

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5500
Range: 0-5500	Mean: 113.3
	Standard deviation: 404.1

hh casual wage income : in kind (hhinkd)

File: kids-1998-construct-hhycas

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 0.8
	Standard deviation: 18.4

hh casual wage income : other (hhothr)

File: kids-1998-construct-hhycas

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0.8
	Standard deviation: 13.1

hh casual wage income : total (hhycas)

File: kids-1998-construct-hhycas

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5500
Range: 0-5500	Mean: 115
	Standard deviation: 410.1

(1) if hh casual income missing (flagycas)

File: kids-1998-construct-hhycas

Overview

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

Valid cases: 1171
Invalid: 0

household id (hhid)

File: kids-1998-construct-hhyhous

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: month income impute own-occ rent (rentimp)

File: kids-1998-construct-hhyhous

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 16250
Range: 0-16250	Mean: 372
	Standard deviation: 816

98: (1) if hse val imputed (flagval)

File: kids-1998-construct-hhyhous

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

houshold id (hhid)

File: kids-1998-construct-hhynlab

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

hh other income : state (state)

File: kids-1998-construct-hhynlab

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 233.3
	Standard deviation: 363.6

hh other income : private (private)

File: kids-1998-construct-hhynlab

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 65000
Range: 0-65000	Mean: 182.3
	Standard deviation: 2654.4

hh other income : total (nonlaby)

File: kids-1998-construct-hhynlab

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 65470
Range: 0-65470	Mean: 415.7
	Standard deviation: 2684.3

(1) if missing other income (flagnlab)

File: kids-1998-construct-hhynlab

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

household id (hhid)

File: kids-1998-construct-hhyreg

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: hh month net wage + bonus (hhnwage)

File: kids-1998-construct-hhyreg

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 18726.7
Range: 0-18726.666015625	Mean: 1347.1
	Standard deviation: 2173.2

98: hh month gross wage + bonus (hhgwage)

File: kids-1998-construct-hhyreg

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 46291.7
Range: 0-46291.66796875	Mean: 1594.9
	Standard deviation: 3005.1

98: (1) net pay imputed- regn (flagyreg)

File: kids-1998-construct-hhyreg

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: avg month transport subsidy (monthtlvl)

File: kids-1998-construct-hhyreg

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4300
Range: 0-4300	Mean: 12.9
	Standard deviation: 145.4

98: avg month food subsidy (montheat)

File: kids-1998-construct-hhyreg

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 430
Range: 0-430	Mean: 5.4
	Standard deviation: 33.8

98: avg month housing subsidy (monthhse)

File: kids-1998-construct-hhyreg

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2600
Range: 0-2600	Mean: 42.1
	Standard deviation: 217.6

98: (1) if hse subsidy imputed (flaghse)

File: kids-1998-construct-hhyreg

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

houshold id (hhid)

File: kids-1998-construct-hhyrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: past month remit income:cash (r_cash_m)

File: kids-1998-construct-hhyrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 101.7
	Standard deviation: 217.3

98: annual remit income:cash (r_cash_y)

File: kids-1998-construct-hhyrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 46000
Range: 0-46000	Mean: 1173.7
	Standard deviation: 2671.4

98: annual remit income:kind (r_inkin1)

File: kids-1998-construct-hhyrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 26000
Range: 0-26000	Mean: 257.9
	Standard deviation: 1241.4

98: past month remit income:kind (r_inkin2)

File: kids-1998-construct-hhyrem

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2700
Range: 0-2700	Mean: 23
	Standard deviation: 123.9

98: number of donors (count_r)

File: kids-1998-construct-hhyrem

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-6

Valid cases: 1171
 Invalid: 0

98: avg month remit income:cash (totm_cas)

File: kids-1998-construct-hhyrem

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-3833.33325195312

Valid cases: 1171
 Invalid: 0
 Minimum: 0
 Maximum: 3833.3
 Mean: 97.8
 Standard deviation: 222.6

98: avg month remit income:kind (totm_kin)

File: kids-1998-construct-hhyrem

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2166.66674804688

Valid cases: 1171
 Invalid: 0
 Minimum: 0
 Maximum: 2166.7
 Mean: 21.5
 Standard deviation: 103.5

98: avg month remit income: all (hhyrem)

File: kids-1998-construct-hhyrem

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-4000

Valid cases: 1171
 Invalid: 0
 Minimum: 0
 Maximum: 4000
 Mean: 119.3
 Standard deviation: 261.3

98: (1) if msg annual remit recv (flagremr)

File: kids-1998-construct-hhyrem

Overview

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

Valid cases: 1171
 Invalid: 0

household id (hhid)

File: kids-1998-construct-hhysemp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: hh self-employ income|profit (hhysemp)

File: kids-1998-construct-hhysemp

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -10000
Decimals: 0	Maximum: 40000
Range: -10000-40000	Mean: 221.1
	Standard deviation: 1783.5

98: (1) if hh self-employ y msg (flagsemp)

File: kids-1998-construct-hhysemp

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

household id (hhid)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

hh other income : total (nonlaby)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 65470
Range: 0-65470	Mean: 415.7
	Standard deviation: 2684.3

(1) if missing other income (flagnlab)

File: kids-1998-construct-income

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

hh casual wage income : total (hhycas)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5500
Range: 0-5500	Mean: 115
	Standard deviation: 410.1

(1) if hh casual income missing (flagycas)

File: kids-1998-construct-income

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: hh month net wage + bonus (hhnwage)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 18726.7
Range: 0-18726.666015625	Mean: 1347.1
	Standard deviation: 2173.2

98: (1) net pay imputed- regn (flagyreg)

File: kids-1998-construct-income

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: avg month transport subsidy (monthtvl)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4300
Range: 0-4300	Mean: 12.9
	Standard deviation: 145.4

98: avg month food subsidy (montheat)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 430
Range: 0-430	Mean: 5.4
	Standard deviation: 33.8

98: avg month housing subsidy (monthhse)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2600
Range: 0-2600	Mean: 42.1
	Standard deviation: 217.6

98: (1) if hse subsidy imputed (flaghse)

File: kids-1998-construct-income

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: avg month remit income: all (hhyrem)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 119.3
	Standard deviation: 261.3

98: (1) if msg annual remit recv (flagremr)

File: kids-1998-construct-income

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: net agric monthly y (hhyagr)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -529.8
Decimals: 0	Maximum: 7357.5
Range: -529.75-7357.5	Mean: 49.8
	Standard deviation: 317.8

98: (1) agric msg data dropped (flagagr)

File: kids-1998-construct-income

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: month income impute own-occ rent (rentimp)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 16250
Range: 0-16250	Mean: 372
	Standard deviation: 816

98: (1) if hse val imputed (flagval)

File: kids-1998-construct-income

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: hh self-employ income|profit (hhysemp)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -10000
Decimals: 0	Maximum: 40000
Range: -10000-40000	Mean: 221.1
	Standard deviation: 1783.5

98: (1) if hh self-employ y msg (flagsemp)

File: kids-1998-construct-income

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

98: total monthly income (totminc)

File: kids-1998-construct-income

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: -4459.2
Decimals: 0	Maximum: 75431.7
Range: -4459.16650390625-75431.734375	Mean: 2700.2
	Standard deviation: 4300.2

houshold id (hhid)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: month exp: h2o,elec & rates (mxewr)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1720
Range: 0-1720	Mean: 109
	Standard deviation: 188.9

98: month exp: cigs & tobacco (mxcig)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	Mean: 33.7
	Standard deviation: 62.1

98: month exp: alcohol (mxalc)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 750
Range: 0-750	Mean: 36.5
	Standard deviation: 78.3

98: month exp: entertainment (mxent)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 10.5
	Standard deviation: 36.4

98: month exp: personal care (mxpcare)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 50.3
	Standard deviation: 51.8

98: month exp: newspapers (mxnews)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 9.6
	Standard deviation: 27

98: month exp: telephone (mxtel)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 32.7
	Standard deviation: 80.3

98: month exp: vehicle (mxcar)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 55.3
	Standard deviation: 207.9

98: month exp: transportation (mxtran1)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 84.2
	Standard deviation: 128

98: month exp: washing supplies (mxwash)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 24.1
	Standard deviation: 28.9

98: month exp: day care (mxchil)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 7.7
	Standard deviation: 38.4

98: month exp: dues (mxdues)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 15.2
	Standard deviation: 56.4

98: month exp: donations (mxdon)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 550
Range: 0-550	Mean: 3.5
	Standard deviation: 21.2

98: month exp: household help (mxhelp)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 16.2
	Standard deviation: 74.7

98: month exp: other energy (mxener)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 31.5
	Standard deviation: 61.7

98: month exp: total non-food (mxtot)

File: kids-1998-construct-nf1x01

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 10
Decimals: 0	Maximum: 5280
Range: 10-5280	Mean: 519.9
	Standard deviation: 534.1

98: (1) if any exp item imputed (flagreg)

File: kids-1998-construct-nf1x01

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

houshold id (hhid)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1809319.7
	Standard deviation: 663047.7

98: year exp: kitchen equip (yxkit)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	Mean: 93.6
	Standard deviation: 482.8

98: year exp: home repair (yxhom)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 356.8
	Standard deviation: 2096.2

98: year exp: bedding/towels (yxbed)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5500
Range: 0-5500	Mean: 112.3
	Standard deviation: 374.7

98: year exp: furniture/appl (yxfurn)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 673.2
	Standard deviation: 2349.5

98: year exp: adult clothes (yxadcl)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 460.2
	Standard deviation: 874.7

98: year exp: child clothes (yxkdcl)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 396.7
	Standard deviation: 609.2

98: year exp: material/fabric (yxcmat)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 44.6
	Standard deviation: 238.7

98: year exp: dentist/doc/nurse (yxdoc)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 127.7
	Standard deviation: 496.5

98: year exp: hospital fees (yxhfee)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 62.6
	Standard deviation: 493.3

98: year exp: medical supplies (yxmedsp)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2400
Range: 0-2400	Mean: 19.8
	Standard deviation: 94.3

98: year exp: traditional healer (yxtrad)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 74.9
	Standard deviation: 269.6

98: year exp: holidays (yxholi)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 146.2
	Standard deviation: 2024.1

98: year exp: luxury goods (yxlux)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 154.3
	Standard deviation: 1661.6

98: year exp: ceremonies (yxcerem)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 707.2
	Standard deviation: 2893

98: year exp: school fees (yxedfee)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 22000
Range: 0-22000	Mean: 508.9
	Standard deviation: 1764.3

98: year exp: school book/unifrm (yxedbk)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 240.1
	Standard deviation: 492.8

98: year exp: other school (yxedothr)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 167.1
	Standard deviation: 749.6

98: year exp: insurance -life (yxins_l)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	Mean: 565.8
	Standard deviation: 1761.7

98: year exp: insurance -medical (yxins_m)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 14400
Range: 0-14400	Mean: 241.3
	Standard deviation: 1115.1

98: year exp: insurance -term (yxins_s)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 17000
Range: 0-17000	Mean: 157.8
	Standard deviation: 1020

98: year exp: total occ non food (yxtot)

File: kids-1998-construct-nf2x02

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 133500
Range: 0-133500	Mean: 5310.9
	Standard deviation: 9661

98: (1) if any exp item imputed (flagocc)

File: kids-1998-construct-nf2x02

Overview

Type: Discrete	Valid cases: 1171
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

Documentation

Questionnaires

Project for Statistics on Living Standards and Development [questionnaire]

Title	Project for Statistics on Living Standards and Development [questionnaire]
Date	1993-01-01
Country	South Africa
Language	English
Contributor(s)	This is the household questionnaire from the PSLSD survey, from which the KIDS households were drawn.
Publisher(s)	Southern Africa Labour and Development Research Unit
Description	This document is the questionnaire from the Project for Statistics on Living Standards and Development conducted in 1993 - the Kwazulu-Natal Income Dynamics Study used the Kwazulu-Natal sample from this survey for the first wave of their survey.
Filename	q-pslsd-1993-hhold.pdf

Project for Statistics on Living Standards and Development, community questionnaire

Title	Project for Statistics on Living Standards and Development, community questionnaire
Date	1993-01-01
Country	South Africa
Language	English
Contributor(s)	This is the survey for interviewing community respondents in the survey
Publisher(s)	Southern Africa Labour and Development Research Unit
Description	The Project for Statistics on Living Standards and Development community questionnaire contains data from interviews with key informants in each of the clusters in the survey. These were re-surveyed for the Kwazulu-Natal Income Dynamics Study.
Filename	q-pslsd-1993-community.pdf

KwaZulu-Natal Income Dynamics Study

Title	KwaZulu-Natal Income Dynamics Study
Date	1998-01-01
Country	South Africa
Language	English
Contributor(s)	This is the household questionnaire for the 1998 survey
Filename	q-kids-1998-hhold.pdf

1998 Kwazulu-Natal Income Dynamics Study community questionnaire

Title	1998 Kwazulu-Natal Income Dynamics Study community questionnaire
Date	1998-01-01
Country	South Africa
Language	English
Contributor(s)	This is the questionnaire to collect data from community respondents in the survey
Filename	q-kids-1998-community.pdf

Technical documents

1993 South Africa Integrated Household Survey (SAIHS) or Project for Statistics on Living Standards and Development (PSLSD) coding manual

Title	1993 South Africa Integrated Household Survey (SAIHS) or Project for Statistics on Living Standards and Development (PSLSD) coding manual
Date	1993-01-01
Country	South Africa
Language	English
Contributor(s)	This is the coding list and coding instruction manual for the survey
Publisher(s)	Southern Africa Labour and Development Research Unit
Description	1993 South Africa Integrated Household Survey (SAIHS) or Project for Statistics on Living Standards and Development (PSLSD) coding manual provides an overview of the South Africa Integrated Household Survey conducted in 1993, and the codes for responses to the questionnaires used.
Filename	pslsd-1993-coding-manual.pdf

KwaZulu-Natal Income Dynamics Study household identification form

Title	KwaZulu-Natal Income Dynamics Study household identification form
Date	1998-01-01
Country	South Africa
Language	English
Contributor(s)	This is the form used to identify households for reinterviewing in the 1998 survey.
Filename	kids-1998-hhidform.pdf

1998 Kwazulu-Natal Income Dynamics Study (KIDS) coding manual

Title	1998 Kwazulu-Natal Income Dynamics Study (KIDS) coding manual
Date	1998-01-01
Country	South Africa
Language	English
Contributor(s)	This is the coding manual for the survey
Publisher(s)	University of Natal University of Wisconsin International Food Policy Research Institute
Description	The 1998 Kwazulu-Natal Income Dynamics Study (KIDS) coding manual provides a detailed overview of this survey, and lists the codes used for responses to the survey questionnaires.
Filename	kids-1998-coding-manual.pdf

1998 KwaZulu-Natal Income Dynamics Study fieldworkers manual

Title	1998 KwaZulu-Natal Income Dynamics Study fieldworkers manual
Date	1998-01-01
Country	South Africa
Language	English
Contributor(s)	This is the manual for survey fieldworkers
Publisher(s)	International Food Policy Research Institute University of Natal-Durban University of Wisconsin-Madison
Description	1998 KwaZulu-Natal Income Dynamics Study (KIDS) fieldworkers manual provides information and detailed instructions for fieldworkers on the project.
Filename	kids-1998-fieldworkers-manual.pdf

Kwazulu-Natal Income Dynamics Study (KIDS)1993-1998: Overview and

description of data files

Title	Kwazulu-Natal Income Dynamics Study (KIDS)1993-1998: Overview and description of data files
Author(s)	Michael R. Carter, Lawrence Haddad, Julian May and John A. Maluccio
Date	2001-01-01
Country	South Africa
Language	English
Contributor(s)	This is the metadata document for the survey
Publisher(s)	International Food Policy Research Institute University of Natal-Durban University of Wisconsin-Madison
Description	Kwazulu-Natal Income Dynamics Study (KIDS)1993-1998: overview and description of data files, release version 2, details the contents of version 2 of this datasets, and changes made from version 1.
Filename	kids-1993-1998-overview-v2.pdf

Other materials

kids-1993-1998-v2-program-library.zip

Title	kids-1993-1998-v2-program-library.zip
Date	2001
Country	South Africa
Language	English
Publisher(s)	International Food Policy Research Institute, School of Development Studies, University of Natal, University of Wisconsin Madison
Description	This is a zipped folder containing the Stata syntax files used in creating the KIDS 1993-1998 constructed data.
Filename	kids-1993-1998-v2-program-library.zip
