

# South Africa - Kwazulu-Natal Income Dynamics Study 2004, Wave 3

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Natal, School of Development Studies**

Report generated on: October 7, 2015

Visit our data catalog at: <http://www.datafirst.uct.ac.za/dataportal/index.php>

## Overview

### Identification

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**ID NUMBER**

zaf-datafirst-kids-2004-v1.1

### Version

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**VERSION DESCRIPTION**

v1.1: Edited, anonymised dataset for public distribution

**PRODUCTION DATE**

2007

**NOTES**

Version 1 of the 2004 data files became version 1.1 when the data was reconstructed to produce the current data files. The following derived variables have been added to the roster files:

1. A new age variable, `age_dob`, has been calculated using date of interview and date of birth, if it was available, and the 1998 age and dates of interview if the 2004 data were missing or impossible (i.e. a date of birth later than the 1998 date of interview was reported in 2004 for someone who had been listed in 1998).
2. Total expenditure before death, `tot_c_edt`, was calculated for the death records.

Two files, `income04` and `expend04` have been included, which contain derived household income and expenditure variables. Syntax files used to create these are also available with the data, as a program library.

## Overview

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**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 main component was a comprehensive household questionnaire that collected a broad array of information 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 third wave of the KIDS study, conducted in 2004, re-interviewed households contacted in 1993 and 1998. The institutions collaborating on the 2004 KIDS study included the School of Development Studies at the University of Kwazulu-Natal (UKZN), the International Food Policy Research Institute (IFPRI), the London School of Hygiene and Tropical Medicine (LSHTM), and the University of Wisconsin-Madison.

**KIND OF DATA**

Sample survey data [ssd]

**UNITS OF ANALYSIS**

Units of analysis in the Kwazulu Natal Income Dynamics Study 2004 are households and individuals, as well as communities.

## Scope

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**NOTES**

In the 2004 wave of the Kwazulu-Natal Income Dynamics Study new questions were added to the questionnaire. These included a section on the Child Support Grant, a module on recent deaths of household members, and a module with learning tests for children between the ages of seven and nine. The 2004 version also added a section on the work history of those aged between 24 and 30 at the time of interview. In 2004 the community questionnaire included new sections on local social networks in addition to sections on local economic activity, infrastructure, and prices.

**TOPICS**

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

## 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 2004 covered all household members.

## Producers and Sponsors

**PRIMARY INVESTIGATOR(S)**

<b>Name</b>	<b>Affiliation</b>
London School of Hygiene and Tropical Medicine	
International Food Policy Research Institute	
SA Department of Social Development	

Name	Affiliation
University of Kwazulu Natal, School of Development Studies	
University of Wisconsin-Madison	

**FUNDING**

Name	Abbreviation	Role
UK Department of International Development	DIFD	Funder
South African National Research Foundation	NRF	Funder
Norwegian Research Council	NRC	Funder
United States Agency for International Development	USAID	Funder

## Metadata Production

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**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-2004-v1.1

# Sampling

## Sampling Procedure

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In the 2004 wave of the KIDS, due to the aging of the core members and the high prevalence of HIV/AIDS in South Africa, the study was extended in a complementary way to track and interview the households of the children of the core or the next generation. These are sons and daughters of core members older than 18, who have established a "new" household since 1993 (labeled as "K"). By establishing a new household we mean that these children are now living away from their own parents with their own children, or with the children of their partner. Using the next generation to keep track of family "dynasties" provides a way of refreshing the panel and establishing a generational transition. In addition, due to our interest in the impact on children of the HIV/AIDS epidemic, the 2004 wave followed foster children to their new households. This group is defined as children aged less than 18 years old of core and next generation household members who no longer live with their parents i.e. no longer live in core or next generation households (labeled as "N"). As described in Appendix A, different questionnaire modules were administered in the core, next generation, and foster child households.

# Questionnaires

## Overview

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The 2004 wave of KIDS included a section on the Child Support Grant, a module on recent deaths of household members, and a module with learning tests for children between the ages of seven and nine. The 2004 version also added a section on the work history of those aged between 24 and 30 at the time of interview. The household questionnaire was necessarily quite involved and, to ensure data quality, survey enumerators were trained for over two weeks. Training included practice interviewing on non-sample households in the field and separate anthropometric training. The questionnaire took an average of three hours to complete and repeat visits were often required to avoid respondent fatigue. Finally, in all three waves of KIDS, community surveys were taken through interviews with key informants in each of the survey clusters. In 2004 the community questionnaire included new sections on local social networks in addition to sections on local economic activity, infrastructure, and prices.

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2004-03	2005-01	Wave 3

### Data Collection Mode

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Face-to-face [f2f]

### Questionnaires

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The 2004 wave of KIDS included a section on the Child Support Grant, a module on recent deaths of household members, and a module with learning tests for children between the ages of seven and nine. The 2004 version also added a section on the work history of those aged between 24 and 30 at the time of interview. The household questionnaire was necessarily quite involved and, to ensure data quality, survey enumerators were trained for over two weeks. Training included practice interviewing on non-sample households in the field and separate anthropometric training. The questionnaire took an average of three hours to complete and repeat visits were often required to avoid respondent fatigue.

Finally, in all three waves of KIDS, community surveys were taken through interviews with key informants in each of the survey clusters. In 2004 the community questionnaire included new sections on local social networks in addition to sections on local economic activity, infrastructure, and prices.

## Data Processing

No content available



## Data Appraisal

No content available

## File Description

## Variable List

**kids-2004-cover**

Content  
Cases 1426  
Variable(s) 29  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2951	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V2952	cluster	a1 cluster number	discrete	numeric	
V2953	qtype	type of questionnaire	discrete	numeric	
V2954	a7d	a7d date of the interview	discrete	character	
V2955	a8d	a8d date checked	discrete	character	
V2956	a9d	a9d date the corrections checked	discrete	character	
V2957	a11d	a11d date checked	discrete	character	
V2958	agree_yn	q1 agree to participate in the study	discrete	numeric	
V2959	commun	q2 household in the same community as 1998	discrete	numeric	
V2960	intvwr1	v3.1 visit 1 code of interviewer	discrete	numeric	
V2961	date1	v4.1 visit 1 date	discrete	character	
V2962	began1	v6.1 time the interview started on visit 1	discrete	numeric	
V2963	ended1	v7.1. time the interview ended on visit 1	discrete	numeric	
V2964	anthcode1	v8.1 visit 1 antropometrist code	discrete	numeric	
V2965	intvwr2	v3.2 visit 2 code of interviewer	discrete	numeric	
V2966	date2	v4.2 visit 2 date	discrete	character	
V2967	began2	v6.2 time the interview started on visit 2	discrete	numeric	
V2968	ended2	v7.2. time the interview ended on visit 2	discrete	numeric	
V2969	anthcode2	v8.2 visit 2 antropometrist code	discrete	numeric	
V2970	intvwr3	v3.3 visit 3 code of interviewer	discrete	numeric	
V2971	date3	v4.3 visit 3 date	discrete	character	
V2972	began3	v6.3 time the interview started on visit 3	discrete	numeric	
V2973	ended3	v7.3. time the interview ended on visit 3	discrete	numeric	
V2974	anthcode3	v8.3 visit 3 antropometrist code	discrete	numeric	
V2975	intvwr4	v3.4 visit 4 code of interviewer	discrete	numeric	
V2976	date4	v4.4 visit 4 date	discrete	character	
V2977	began4	v6.4 time the interview started on visit 4	discrete	numeric	
V2978	ended4	v7.4. time the interview ended on visit 4	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V2979	anthcode4	v8.4 visit 4 antropometrist code	discrete	numeric	

**kids-2004-hhcard**

Content  
Cases 11890  
Variable(s) 11  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2980	hhid2004	9-digit KIDS-III household ID	discrete	numeric	
V2981	cluster	cluster number of original 1993 household	discrete	numeric	
V2982	pcode	person code	discrete	numeric	
V2983	qtype	type of questionnaire	discrete	numeric	
V2984	circ	a12 the respondent has lived more than 15 days under this roof in the last mo	discrete	numeric	
V2985	cknid	identification of respondent	discrete	numeric	
V2986	care	care giver code	discrete	numeric	
V2987	relhd93	a3a respondent relationship to household head in 1993	discrete	numeric	
V2988	sex	a4 gender of the respondent	discrete	numeric	
V2989	alive	n1 respondent is alive	discrete	numeric	
V2990	age	a5 age in years today	discrete	numeric	

**kids-2004-pop-density-2001-public**

Content

Cases 1426

Variable(s) 4

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3699	hhid2004		contin	numeric	
V3700	qtype	type of questionnaire	discrete	numeric	
V3701	pop_den	households per square kilometre	discrete	numeric	
V3702	province	province	discrete	numeric	

**kids-2004-pricing-data-anon**

Content  
Cases 67  
Variable(s) 455  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3703	cluster	a1 cluster number	discrete	numeric	
V3704	a7d	a7d date of the interview	discrete	character	
V3705	a8d	a8d date checked	discrete	character	
V3706	a9d	a9d date corrections checked	discrete	character	
V3707	q3	q3 community type	discrete	character	
V3708	q4_1	q4.1 date of visit to shops	discrete	character	
V3709	q4_2	q4.2 dates of visit to the shops	discrete	character	
V3710	q1_2_1	q1.2.1 local price of samp large (original)	discrete	numeric	
V3711	q1_2_2	q1.2.2 local unit of samp large (original)	discrete	character	
V3712	q1_2_2p	q1.2.2p local price of samp large	discrete	numeric	
V3713	q1_2_2u	q1.2.2u local unit of samp large	discrete	numeric	
V3714	q1_2_3	q1.2.3 town price of samp large	discrete	numeric	
V3715	q1_2_4	q1.2.4 town unit of samp large	discrete	character	
V3716	q1_2_4p	q1.2.4p town price of samp large	discrete	numeric	
V3717	q1_2_4u	q1.2.4u town unit of samp large	discrete	numeric	
V3718	q2_2_1	q2.2.1 local price of samp standard	discrete	numeric	
V3719	q2_2_2	q2.2.2 local unit of samp standard	discrete	character	
V3720	q2_2_1p	q2.2.1p local price of samp standard	discrete	numeric	
V3721	q2_2_2u	q2.2.2u local unit of samp standard	discrete	numeric	
V3722	q2_2_3	q2.2.3 town price of samp standard	discrete	numeric	
V3723	q2_2_4	q2.2.4 town unit of samp standard	discrete	character	
V3724	q2_2_3p	q2.2.3p town price of samp standard	discrete	numeric	
V3725	q2_2_4u	q2.2.4u town unit of samp standard	discrete	numeric	
V3726	q3_3_1	q3.3.1 local price of mealie meal large	discrete	numeric	
V3727	q3_3_2	q3.3.2 local unit of mealie meal large	discrete	character	
V3728	q3_3_1p	q3.3.1p local price of mealie meal large	discrete	numeric	
V3729	q3_3_2u	q3.3.2u local unit of mealie meal large	discrete	numeric	
V3730	q3_3_3	q3.3.3 town price of mealie meal large	discrete	numeric	



ID	Name	Label	Type	Format	Question
V3731	q3_3_4	q3.3.4 town unit of mealie meal large	discrete	character	
V3732	q3_3_3p	q3.3.3p town price of mealie meal large	discrete	numeric	
V3733	q3_3_4u	q3.3.4u town unit of mealie meal large	discrete	numeric	
V3734	q4_3_1	q4.3.1 local price of mealie meal standard	discrete	numeric	
V3735	q4_3_2	q4.3.2 local unit of mealie meal standard	discrete	character	
V3736	q4_3_1p	q4.3.1p local price of mealie meal standard	discrete	numeric	
V3737	q4_3_2u	q4.3.2u local unit of mealie meal standard	discrete	numeric	
V3738	q4_3_3	q4.3.3 town price of mealie meal standard	discrete	numeric	
V3739	q4_3_4	q4.3.4 town unit of mealie meal standard	discrete	character	
V3740	q4_3_3p	q4.3.3p town price of mealie meal standard	discrete	numeric	
V3741	q4_3_4u	q4.3.4u town unit of mealie meal standard	discrete	numeric	
V3742	q5_5_1	q5.5.1 local price of rice large	discrete	numeric	
V3743	q5_5_2	q5.5.2 local unit of rice large	discrete	character	
V3744	q5_5_1p	q5.5.1p local price of rice large	discrete	numeric	
V3745	q5_5_2u	q5.5.2u local unit of rice large	discrete	numeric	
V3746	q5_5_3	q5.5.3 town price of rice large	discrete	numeric	
V3747	q5_5_4	q5.5.4 town unit of rice large	discrete	character	
V3748	q5_5_3p	q5.5.3p town price of rice large	discrete	numeric	
V3749	q5_5_4u	q5.5.4u town unit of rice large	discrete	numeric	
V3750	q6_5_1	q6.5.1 local price of rice standard	discrete	numeric	
V3751	q6_5_2	q6.5.2 local unit of rice standard	discrete	character	
V3752	q6_5_1p	q6.5.1p local price of rice standard	discrete	numeric	
V3753	q6_5_2u	q6.5.2u local unit of rice standard	discrete	numeric	
V3754	q6_5_3	q6.5.3 town price of rice standard	discrete	numeric	
V3755	q6_5_4	q6.5.4 town unit of rice standard	discrete	character	
V3756	q6_5_3p	q6.5.3p town price of rice standard	discrete	numeric	
V3757	q6_5_4u	q6.5.4u town unit of rice standard	discrete	numeric	
V3758	q7_6_1	q7.6.1 local price of white bread	discrete	numeric	
V3759	q7_6_2	q7.6.2 local unit of white bread	discrete	character	
V3760	q7_6_1p	q7.6.1p local price of white bread	discrete	numeric	
V3761	q7_6_2u	q7.6.2u local unit of white bread	discrete	numeric	
V3762	q7_6_3	q7.6.3 town price of white bread	discrete	numeric	
V3763	q7_6_4	q7.6.4 town unit of white bread	discrete	character	
V3764	q7_6_3p	q7.6.3p town price of white bread	discrete	numeric	
V3765	q7_6_4u	q7.6.4u town unit of white bread	discrete	numeric	
V3766	q8_50_1	q8.50.1 local price of brown bread	discrete	numeric	
V3767	q8_50_2	q8.50.2 local unit of brown bread	discrete	character	
V3768	q8_50_1p	q8.50.1p local price of brown bread	discrete	numeric	
V3769	q8_50_2u	q8.50.2u local unit of brown bread	discrete	numeric	
V3770	q8_50_3	q8.50.3 town price of brown bread	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3771	q8_50_4	q8.50.4 town unit of brown bread	discrete	character	
V3772	q8_50_3p	q8.50.3 town price of brown bread	discrete	numeric	
V3773	q8_50_4u	q8.50.4u town unit of brown bread	discrete	numeric	
V3774	q9_51_1	q9.51.1 local price of cake flour large	discrete	numeric	
V3775	q9_51_2	q9.51.2 local unit of cake flour large	discrete	character	
V3776	q9_50_1p	q9.51.1p local price of cake flour large	discrete	numeric	
V3777	q9_50_2u	q9.51.2u local unit of cake flour large	discrete	numeric	
V3778	q9_51_3	q9.51.3 town price of cake flour large	discrete	numeric	
V3779	q9_51_4	q9.51.4 town unit of cake flour large	discrete	character	
V3780	q9_51_3p	q9.51.3p town price of cake flour large	discrete	numeric	
V3781	q9_51_4u	q9.51.4u town unit of cake flour large	discrete	numeric	
V3782	q10_51_1	q10.51.1 local price of cake flour standard	discrete	numeric	
V3783	q10_51_2	q10.51.2 local unit of cake flour standard	discrete	character	
V3784	q10_511p	q10.51.1p local price of cake flour standard	discrete	numeric	
V3785	q10_511u	q10.51.2u local unit of cake flour standard	discrete	numeric	
V3786	q10_51_3	q10.51.3 town price of cake flour standard	discrete	numeric	
V3787	q10_51_4	q10.51.4 town unit of cake flour standard	discrete	character	
V3788	q10_513p	q10.51.3p town price of cake flour standard	discrete	numeric	
V3789	q10_514u	q10.51.4u town unit of cake flour standard	discrete	numeric	
V3790	q11_52_1	q11.52.1 local price of corn flakes	discrete	numeric	
V3791	q11_52_2	q11.52.2 local unit of corn flakes	discrete	character	
V3792	q11_521p	q11.52.1p local price of corn flakes	discrete	numeric	
V3793	q11_522u	q11.52.2u local unit of corn flakes	discrete	numeric	
V3794	q11_52_3	q11.52.3 town price of corn flakes	discrete	numeric	
V3795	q11_52_4	q11.52.4 town unit of corn flakes	discrete	character	
V3796	q11_523p	q11.52.3p town price of corn flakes	discrete	numeric	
V3797	q11_524u	q11.52.4u town unit of corn flakes	discrete	numeric	
V3798	q12_12_1	q12.12.1 local price of dried beans large	discrete	numeric	
V3799	q12_12_2	q12.12.2 local unit of dried beans large	discrete	character	
V3800	q12_121p	q12.12.1p local price of dried beans large	discrete	numeric	
V3801	q12_122u	q12.12.2u local unit of dried beans large	discrete	numeric	
V3802	q12_12_3	q12.12.3 town price of dried beans large	discrete	numeric	
V3803	q12_12_4	q12.12.4 town unit of dried beans large	discrete	character	
V3804	q12_123p	q12.12.3p town price of dried beans large	discrete	numeric	
V3805	q12_124u	q12.12.4u town unit of dried beans large	discrete	numeric	
V3806	q13_12_1	q13.12.1 local price of dried beans standard	discrete	numeric	
V3807	q13_12_2	q13.12.2 local unit of dried beans standard	discrete	character	
V3808	q13_121p	q13.12.1p local price of dried beans standard	discrete	numeric	
V3809	q13_122u	q13.12.2u local unit of dried beans standard	discrete	numeric	
V3810	q13_12_3	q13.12.3 town price of dried beans standard	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3811	q13_12_4	q13.12.4 town unit of dried beans standard	discrete	character	
V3812	q13_123p	q13.12.3p town price of dried beans standard	discrete	numeric	
V3813	q13_124u	q13.12.4u town unit of dried beans standard	discrete	numeric	
V3814	q14_53_1	q14.53.1 local price of potatoes large	discrete	numeric	
V3815	q14_53_2	q14.53.2 local unit of potatoes large	discrete	character	
V3816	q14_531p	q14.53.1p local price of potatoes large	discrete	numeric	
V3817	q14_532u	q14.53.2u local unit of potatoes large	discrete	numeric	
V3818	q14_53_3	q14.53.3. town price of potatoes large	discrete	numeric	
V3819	q14_53_4	q14.53.4 town unit of potatoes large	discrete	character	
V3820	q14_533p	q14.53.3p. town price of potatoes large	discrete	numeric	
V3821	q14_534u	q14.53.4u town unit of potatoes large	discrete	numeric	
V3822	q15_53_1	q15.53.1 local price of potatoes standard	discrete	numeric	
V3823	q15_53_2	q15.53.2 local unit of potatoes standard	discrete	character	
V3824	q15_531p	q15.53.1p local price of potatoes standard	discrete	numeric	
V3825	q15_532u	q15.53.2u local unit of potatoes standard	discrete	numeric	
V3826	q15_53_3	q15.53.3. town price of potatoes standard	discrete	numeric	
V3827	q15_53_4	q15.53.4 town unit of potatoes standard	discrete	character	
V3828	q15_533p	q15.53.3p. town price of potatoes standard	discrete	numeric	
V3829	q15_534u	q15.53.4u town unit of potatoes standard	discrete	numeric	
V3830	q16_54_1	q16.54.1 local price of fresh tomatoes	discrete	numeric	
V3831	q16_54_2	q16.54.2 local unit of fresh tomatoes	discrete	character	
V3832	q16_541p	q16.54.1p local price of fresh tomatoes	discrete	numeric	
V3833	q16_542p	q16.54.2u local unit of fresh tomatoes	discrete	numeric	
V3834	q16_54_3	q16.54.3 town price of fresh tomatoes	discrete	numeric	
V3835	q16_54_4	q16.54.4 town unit of fresh tomatoes	discrete	character	
V3836	q16_543p	q16.54.3p town price of fresh tomatoes	discrete	numeric	
V3837	q16_544u	q16.54.4u town unit of fresh tomatoes	discrete	numeric	
V3838	q17_55_1	q17.55.1 local price of sweet potatoes	discrete	numeric	
V3839	q17_55_2	q17.55.2 local unit of sweet potatoes	discrete	character	
V3840	q17_551p	q17.55.1p local price of sweet potatoes	discrete	numeric	
V3841	q17_552u	q17.55.2u local unit of sweet potatoes	discrete	numeric	
V3842	q17_55_3	q17.55.3 town price of sweet potatoes	discrete	numeric	
V3843	q17_55_4	q17.55.4 town unit of sweet potatoes	discrete	character	
V3844	q17_553p	q17.55.3p town price of sweet potatoes	discrete	numeric	
V3845	q17_554u	q17.55.4u town unit of sweet potatoes	discrete	numeric	
V3846	q18_56_1	q18.56.1 local price of madumbes	discrete	numeric	
V3847	q18_56_2	q18.56.2 local unit of madumbes	discrete	character	
V3848	q18_561p	q18.56.1p local price of madumbes	discrete	numeric	
V3849	q18_562u	q18.56.2u local unit of madumbes	discrete	numeric	
V3850	q18_56_3	q18.56.3 town price of madumbes	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3851	q18_56_4	q18.56.4 town unit of madumbes	discrete	character	
V3852	q18_563p	q18.56.3p town price of madumbes	discrete	numeric	
V3853	q18_564u	q18.56.4u town unit of madumbes	discrete	numeric	
V3854	q19_16_1	q19.16.1 local price of cooking oil large	discrete	numeric	
V3855	q19_16_2	q19.16.2local unit of cooking oil large	discrete	character	
V3856	q19_161p	q19.16.1p local price of cooking oil large	discrete	numeric	
V3857	q19_162u	q19.16.2u local unit of cooking oil large	discrete	numeric	
V3858	q19_16_3	q19.16.3 town price of cooking oil large	discrete	numeric	
V3859	q19_16_4	q19.16.4 town unit of cooking oil large	discrete	character	
V3860	q19_163p	q19.16.3p town price of cooking oil large	discrete	numeric	
V3861	q19_164u	q19.16.4u town unit of cooking oil large	discrete	numeric	
V3862	q20_16_1	q20.16.1 local price of cooking oil standard	discrete	numeric	
V3863	q20_16_2	q20.16.2local unit of cooking oil standard	discrete	character	
V3864	q20_161p	q20.16.1p local price of cooking oil standard	discrete	numeric	
V3865	q20_162u	q20.16.2u local unit of cooking oil standard	discrete	numeric	
V3866	q20_16_3	q20.16.3 town price of cooking oil standard	discrete	numeric	
V3867	q20_16_4	q20.16.4 town unit of cooking oil standard	discrete	character	
V3868	q20_163p	q20.16.3p town price of cooking oil standard	discrete	numeric	
V3869	q20_164u	q20.16.4u town unit of cooking oil standard	discrete	numeric	
V3870	q21_78_1	q21.78.1 local price of peanuts	discrete	numeric	
V3871	q21_78_2	q21.78.2 local unit of peanuts	discrete	character	
V3872	q21_781p	q21.78.1p local price of peanuts	discrete	numeric	
V3873	q21_782u	q21.78.2u local unit of peanuts	discrete	numeric	
V3874	q21_78_3	q21.78.3 town price of peanuts	discrete	numeric	
V3875	q21_78_4	q21.78.4 town unit of peanuts	discrete	character	
V3876	q21_783p	q21.78.3p town price of peanuts	discrete	numeric	
V3877	q21_784u	q21.78.4u town unit of peanuts	discrete	numeric	
V3878	q22_79_1	q22.79.1 local price of peanut butter	discrete	numeric	
V3879	q22_79_2	q22.79.2 local unit of peanut butter	discrete	character	
V3880	q22_791p	q22.79.1p local price of peanut butter	discrete	numeric	
V3881	q22_792u	q22.79.2u local unit of peanut butter	discrete	numeric	
V3882	q22_79_3	q22.79.3 town price of peanut butter	discrete	numeric	
V3883	q22_79_4	q22.79.4 town unit of peanut butter	discrete	character	
V3884	q22_793p	q22.79.3p town price of peanut butter	discrete	numeric	
V3885	q22_794u	q22.79.4u town unit of peanut butter	discrete	numeric	
V3886	q23_17_1	q23.17.1 local price of margarine	discrete	numeric	
V3887	q23_17_2	q23.17.2 local unit of margarine	discrete	character	
V3888	q23_171p	q23.17.1p local price of margarine	discrete	numeric	
V3889	q23_172u	q23.17.2u local unit of margarine	discrete	numeric	
V3890	q23_17_3	q23.17.3 town price of margarine	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3891	q23_17_4	q23.17.4 town unit of margarine	discrete	character	
V3892	q23_173p	q23.17.3p town price of margarine	discrete	numeric	
V3893	q23_174u	q23.17.4u town unit of margarine	discrete	numeric	
V3894	q24_58_1	q24.58.1 local price of butter	discrete	numeric	
V3895	q24_58_2	q24.58.2 local unit of butter	discrete	character	
V3896	q24_581p	q24.58.1p local price of butter	discrete	numeric	
V3897	q24_582u	q24.58.2u local unit of butter	discrete	numeric	
V3898	q24_58_3	q24.58.3 town price of butter	discrete	numeric	
V3899	q24_58_4	q24.58.4 town unit of butter	discrete	character	
V3900	q24_583p	q24.58.3p town price of butter	discrete	numeric	
V3901	q24_584u	q24.58.4u town unit of butter	discrete	numeric	
V3902	q25_59_1	q25.59.1 local price of ghee	discrete	numeric	
V3903	q25_59_2	q25.59.2 local unit of ghee	discrete	character	
V3904	q25_591p	q25.59.1p local price of ghee	discrete	numeric	
V3905	q25_592u	q25.59.2u local unit of ghee	discrete	numeric	
V3906	q25_59_3	q25.59.3 town price of ghee	discrete	numeric	
V3907	q25_59_4	q25.59.4 town unit of ghee	discrete	character	
V3908	q25_593p	q25.59.3p town price of ghee	discrete	numeric	
V3909	q25_594u	q25.59.4u town unit of ghee	discrete	numeric	
V3910	q26_60_1	q26.60.1 local price of cheese	discrete	numeric	
V3911	q26_60_2	q26.60.2 local unit of cheese	discrete	character	
V3912	q26_601p	q26.60.1p local price of cheese	discrete	numeric	
V3913	q26_602u	q26.60.2u local unit of cheese	discrete	numeric	
V3914	q26_60_3	q26.60.3 town price of cheese	discrete	numeric	
V3915	q26_60_4	q26.60.4 town unit of cheese	discrete	character	
V3916	q26_603p	q26.60.3p town price of cheese	discrete	numeric	
V3917	q26_604u	q26.60.4u town unit of cheese	discrete	numeric	
V3918	q27_61_1	q27.61.1 local price of apricot jam	discrete	numeric	
V3919	q27_61_2	q27.61.2 local unit of apricot jam	discrete	character	
V3920	q27_611p	q27.61.1p local price of apricot jam	discrete	numeric	
V3921	q27_612u	q27.61.2u local unit of apricot jam	discrete	numeric	
V3922	q27_61_3	q27.61.3 town price of apricot jam	discrete	numeric	
V3923	q27_61_4	q27.61.4 town unit of apricot jam	discrete	character	
V3924	q27_613p	q27.61.3p town price of apricot jam	discrete	numeric	
V3925	q27_614u	q27.61.4u town unit of apricot jam	discrete	numeric	
V3926	q28_19_1	q28.19.1 local price of large fresh milk	discrete	numeric	
V3927	q28_19_2	q28.19.2 local unit of large fresh milk	discrete	character	
V3928	q28_191p	q28.19.1p local price of large fresh milk	discrete	numeric	
V3929	q28_192u	q28.19.2u local unit of large fresh milk	discrete	numeric	
V3930	q28_19_3	q28.19.3 town price of large fresh milk	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3931	q28_19_4	q28.19.4 town unit of large fresh milk	discrete	character	
V3932	q28_193p	q28.19.3p town price of large fresh milk	discrete	numeric	
V3933	q28_194u	q28.19.4u town unit of large fresh milk	discrete	numeric	
V3934	q29_19_1	q29.19.1 local price of fresh milk standard	discrete	numeric	
V3935	q29_19_2	q29.19.2 local unit of fresh milk standard	discrete	character	
V3936	q29_191p	q29.19.1p local price of fresh milk standard	discrete	numeric	
V3937	q29_192u	q29.19.2u local unit of fresh milk standard	discrete	numeric	
V3938	q29_19_3	q29.19.3 town price of fresh milk standard	discrete	numeric	
V3939	q29_19_4	q29.19.4 town unit of fresh milk standard	discrete	character	
V3940	q29_193p	q29.19.3p town price of fresh milk standard	discrete	numeric	
V3941	q29_194u	q29.19.4u town unit of fresh milk standard	discrete	numeric	
V3942	q30_57_1	q30.57.1 local price of steri milk	discrete	numeric	
V3943	q30_57_2	q30.57.2 local unit of steri milk	discrete	character	
V3944	q30_571p	q30.57.1p local price of steri milk	discrete	numeric	
V3945	q30_272u	q30.57.2u local unit of steri milk	discrete	numeric	
V3946	q30_57_3	q30.57.3 town price of steri milk	discrete	numeric	
V3947	q30_57_4	q30.57.4 town unit of steri milk	discrete	character	
V3948	q30_573p	q30.57.3p town price of steri milk	discrete	numeric	
V3949	q30_574u	q30.57.4u town unit of steri milk	discrete	numeric	
V3950	q31_62_1	q31.62.1 local price of maas large container	discrete	numeric	
V3951	q31_62_2	q31.62.2 local unit of maas large container	discrete	character	
V3952	q31_621p	q31.62.1p local price of maas large container	discrete	numeric	
V3953	q31_622u	q31.62.2u local unit of maas large container	discrete	numeric	
V3954	q31_62_3	q31.62.3 town price of maas large container	discrete	numeric	
V3955	q31_62_4	q31.62.4 town unit of maas large container	discrete	character	
V3956	q31_623p	q31.62.3p town price of maas large container	discrete	numeric	
V3957	q31_624u	q31.62.4u town unit of maas large container	discrete	numeric	
V3958	q32_62_1	q32.62.1 local price of maas standard container	discrete	numeric	
V3959	q32_62_2	q32.62.2 local unit of maas standard container	discrete	character	
V3960	q32_621p	q32.62.1p local price of maas standard container	discrete	numeric	
V3961	q32_622u	q32.62.2u local unit of maas standard container	discrete	numeric	
V3962	q32_62_3	q32.62.3 town price of maas standard container	discrete	numeric	
V3963	q32_62_4	q32.62.4 town unit of maas standard container	discrete	character	
V3964	q32_623p	q32.62.3p town price of maas standard container	discrete	numeric	
V3965	q32_624u	q32.62.4u town unit of maas standard container	discrete	numeric	
V3966	q33_63_1	q33.63.1 local price of baby formula	discrete	numeric	
V3967	q33_63_2	q33.63.2 local unit of baby formula	discrete	character	
V3968	q33_631p	q33.63.1p local price of baby formula	discrete	numeric	
V3969	q33_632u	q33.63.2u local unit of baby formula	discrete	numeric	
V3970	q33_63_3	q33.63.3 town price of baby formula	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3971	q33_63_4	q33.63.4 town unit of baby formula	discrete	character	
V3972	q33_633p	q33.63.3p town price of baby formula	discrete	numeric	
V3973	q33_634u	q33.63.4u town unit of baby formula	discrete	numeric	
V3974	q34_64_1	q34.64.1 local price of milk powder	discrete	numeric	
V3975	q34_64_2	q34.64.2 local unit of milk powder	discrete	character	
V3976	q34_641p	q34.64.1p local price of milk powder	discrete	numeric	
V3977	q34_642u	q34.64.2u local unit of milk powder	discrete	numeric	
V3978	q34_64_3	q34.64.3 town price of milk powder	discrete	numeric	
V3979	q34_64_4	q34.64.4 town unit of milk powder	discrete	character	
V3980	q34_643p	q34.64.3p town price of milk powder	discrete	numeric	
V3981	q34_644u	q34.64.4u town unit of milk powder	discrete	numeric	
V3982	q35_24_1	q35.24.1 local price of brown sugar	discrete	numeric	
V3983	q35_24_2	q35.24.2 local unit of brown sugar	discrete	character	
V3984	q35_241p	q35.24.1p local price of brown sugar	discrete	numeric	
V3985	q35_242u	q35.24.2u local unit of brown sugar	discrete	numeric	
V3986	q35_24_3	q35.24.3 town price of brown sugar	discrete	numeric	
V3987	q35_24_4	q35.24.4 town unit of brown sugar	discrete	character	
V3988	q35_243p	q35.24.3p town price of brown sugar	discrete	numeric	
V3989	q35_244u	q35.24.4u town unit of brown sugar	discrete	numeric	
V3990	q36_24_1	q36.24.1 local price of white sugar	discrete	numeric	
V3991	q36_24_2	q36.24.2 local unit of white sugar	discrete	character	
V3992	q36_241p	q36.24.1p local price of white sugar	discrete	numeric	
V3993	q36_242u	q36.24.2u local unit of white sugar	discrete	numeric	
V3994	q36_24_3	q36.24.3 town price of white sugar	discrete	numeric	
V3995	q36_24_4	q36.24.4 town unit of white sugar	discrete	character	
V3996	q36_243p	q36.24.3p town price of white sugar	discrete	numeric	
V3997	q36_244u	q36.24.4u town unit of white sugar	discrete	numeric	
V3998	q37_65_1	q37.65.1 local price of stewing meat with bones	discrete	numeric	
V3999	q37_65_2	q37.65.2 local unit of stewing meat with bones	discrete	character	
V4000	q37_651p	q37.65.1p local price of stewing meat with bones	discrete	numeric	
V4001	q37_652u	q37.65.2u local unit of stewing meat with bones	discrete	numeric	
V4002	q37_65_3	q37.65.3 town price of stewing meat with bones	discrete	numeric	
V4003	q37_65_4	q37.65.4 town unit of stewing meat with bones	discrete	character	
V4004	q37_653p	q37.65.3p town price of stewing meat with bones	discrete	numeric	
V4005	q37_653u	q37.65.4u town unit of stewing meat with bones	discrete	numeric	
V4006	q38_66_1	q38.66.1 local price of polony	discrete	numeric	
V4007	q38_66_2	q38.66.2 local unit of polony	discrete	character	
V4008	q38_661p	q38.66.1p local price of polony	discrete	numeric	
V4009	q38_662u	q38.66.2u local unit of polony	discrete	numeric	
V4010	q38_66_3	q38.66.3 town price of polony	discrete	numeric	

ID	Name	Label	Type	Format	Question
V4011	q38_66_4	q38.66.4 town unit of polony	discrete	character	
V4012	q38_663p	q38.66.3p town price of polony	discrete	numeric	
V4013	q38_664u	q38.66.4u town unit of polony	discrete	numeric	
V4014	q39_67_1	q39.67.1 local price of offal	discrete	numeric	
V4015	q39_67_2	q39.67.2 local unit of offal	discrete	character	
V4016	q39_671p	q39.67.1p local price of offal	discrete	numeric	
V4017	q39_672u	q39.67.2u local unit of offal	discrete	numeric	
V4018	q39_67_3	q39.67.3 town price of offal	discrete	numeric	
V4019	q39_67_4	q39.67.4 town unit of offal	discrete	character	
V4020	q39_673p	q39.67.3p town price of offal	discrete	numeric	
V4021	q39_674u	q39.67.4u town unit of offal	discrete	numeric	
V4022	q40_68_1	q40.68.1 local price of fresh whole chicken	discrete	numeric	
V4023	q40_68_2	q40.68.2 local unit of fresh whole chicken	discrete	character	
V4024	q40_681p	q40.68.1p local price of fresh whole chicken	discrete	numeric	
V4025	q40_682u	q40.68.2u local unit of fresh whole chicken	discrete	numeric	
V4026	q40_68_3	q40.68.3 town price of fresh whole chicken	discrete	numeric	
V4027	q40_68_4	q40.68.4 town unit of fresh whole chicken	discrete	character	
V4028	q40_683p	q40.68.3p town price of fresh whole chicken	discrete	numeric	
V4029	q40_684u	q40.68.4u town unit of fresh whole chicken	discrete	numeric	
V4030	q41_69_1	q41.69.1 local price of large eggs	discrete	numeric	
V4031	q41_69_2	q41.69.2 local unit of large eggs	discrete	character	
V4032	q41_691p	q41.69.1p local price of large eggs	discrete	numeric	
V4033	q41_692u	q41.69.2u local unit of large eggs	discrete	numeric	
V4034	q41_69_3	q41.69.3 town price of large eggs	discrete	numeric	
V4035	q41_69_4	q41.69.4 town unit of large eggs	discrete	character	
V4036	q41_693p	q41.69.3p town price of large eggs	discrete	numeric	
V4037	q41_694u	q41.69.4u town unit of large eggs	discrete	numeric	
V4038	q42_70_1	q42.70.1 local price of fresh fish	discrete	numeric	
V4039	q42_70_2	q42.70.2 local unit of fresh fish	discrete	character	
V4040	q42_701p	q42.70.1p local price of fresh fish	discrete	numeric	
V4041	q42_702u	q42.70.2u local unit of fresh fish	discrete	numeric	
V4042	q42_70_3	q42.70.3 town price of fresh fish	discrete	numeric	
V4043	q42_70_4	q42.70.4 town unit of fresh fish	discrete	character	
V4044	q42_703p	q42.70.3p town price of fresh fish	discrete	numeric	
V4045	q42_704u	q42.70.4u town unit of fresh fish	discrete	numeric	
V4046	q43_31_1	q43.31.1 local price of tinned fish	discrete	numeric	
V4047	q43_31_2	q43.31.2 local unit of tinned fish	discrete	character	
V4048	q43_311p	q43.31.1p local price of tinned fish	discrete	numeric	
V4049	q43_312u	q43.31.2u local unit of tinned fish	discrete	numeric	
V4050	q43_31_3	q43.31.3 town price of tinned fish	discrete	numeric	



ID	Name	Label	Type	Format	Question
V4051	q43_31_4	q43.31.4 town unit of tinned fish	discrete	character	
V4052	q43_313p	q43.31.3p town price of tinned fish	discrete	numeric	
V4053	q43_314u	q43.31.4u town unit of tinned fish	discrete	numeric	
V4054	q44_71_1	q44.71.1 local price of pumpkin	discrete	numeric	
V4055	q44_71_2	q44.71.2 local unit of pumpkin	discrete	character	
V4056	q44_711p	q44.71.1p local price of pumpkin	discrete	numeric	
V4057	q44_712u	q44.71.2u local unit of pumpkin	discrete	numeric	
V4058	q44_71_3	q44.71.3 town price of pumpkin	discrete	numeric	
V4059	q44_71_4	q44.71.4 town unit of pumpkin	discrete	character	
V4060	q44_713p	q44.71.3p town price of pumpkin	discrete	numeric	
V4061	q44_714u	q44.71.4u town unit of pumpkin	discrete	numeric	
V4062	q45_72_1	q45.72.1 local price of green mealies	discrete	numeric	
V4063	q45_72_2	q45.72.2 local unit of green mealies	discrete	character	
V4064	q45_721p	q45.72.1p local price of green mealies	discrete	numeric	
V4065	q45_722u	q45.72.2u local unit of green mealies	discrete	numeric	
V4066	q45_72_3	q45.72.3 town price of green mealies	discrete	numeric	
V4067	q45_72_4	q45.72.4 town unit of green mealies	discrete	character	
V4068	q45_723p	q45.72.3p town price of green mealies	discrete	numeric	
V4069	q45_724u	q45.72.4u town unit of green mealies	discrete	numeric	
V4070	q46_35_1	q46.35.1 local price of cabbage	discrete	numeric	
V4071	q46_35_2	q46.35.2 local unit of cabbage	discrete	character	
V4072	q46_351p	q46.35.1p local price of cabbage	discrete	numeric	
V4073	q46_352u	q46.35.2u local unit of cabbage	discrete	numeric	
V4074	q46_35_3	q46.35.3 town price of cabbage	discrete	numeric	
V4075	q46_35_4	q46.35.4 town unit of cabbage	discrete	character	
V4076	q46_353p	q46.35.3p town price of cabbage	discrete	numeric	
V4077	q46_354u	q46.35.4u town unit of cabbage	discrete	numeric	
V4078	q47_73_1	q47.73.1 local price of imifino	discrete	numeric	
V4079	q47_73_2	q47.73.2 local unit of imifino	discrete	character	
V4080	q47_731p	q47.73.1p local price of imifino	discrete	numeric	
V4081	q47_732u	q47.73.2u local unit of imifino	discrete	numeric	
V4082	q47_73_3	q47.73.3 town price of imifino	discrete	numeric	
V4083	q47_73_4	q47.73.4 town unit of imifino	discrete	character	
V4084	q47_733p	q47.73.3p town price of imifino	discrete	numeric	
V4085	q47_734u	q47.73.4u town unit of imifino	discrete	numeric	
V4086	q48_74_1	q47.73.3 town price of imifino	discrete	numeric	
V4087	q48_74_2	q47.73.4 town unit of imifino	discrete	character	
V4088	q48_741p	q47.73.3p town price of imifino	discrete	numeric	
V4089	q48_742u	q47.73.4u town unit of imifino	discrete	numeric	
V4090	q48_74_3	q48.74.3 town price of bananas	discrete	numeric	

ID	Name	Label	Type	Format	Question
V4091	q48_74_4	q48.74.4 town unit of bananas	discrete	character	
V4092	q48_743p	q48.74.3p town price of bananas	discrete	numeric	
V4093	q48_744u	q48.74.4u town unit of bananas	discrete	numeric	
V4094	q49_75_1	q49.75.1 local price of apples	discrete	numeric	
V4095	q49_75_2	q49.75.2 local unit of apples	discrete	character	
V4096	q49_751p	q49.75.1p local price of apples	discrete	numeric	
V4097	q49_752u	q49.75.2u local unit of apples	discrete	numeric	
V4098	q49_75_3	q49.75.3 town price of apples	discrete	numeric	
V4099	q49_75_4	q49.75.4 town unit of apples	discrete	character	
V4100	q49_753p	q49.75.3p town price of apples	discrete	numeric	
V4101	q49_754u	q49.75.4u town unit of apples	discrete	numeric	
V4102	q50_76_1	q50.76.1 local price of oranges	discrete	numeric	
V4103	q50_76_2	q50.76.2 local unit of oranges	discrete	character	
V4104	q50_761p	q50.76.1p local price of oranges	discrete	numeric	
V4105	q50_762u	q50.76.2u local unit of oranges	discrete	numeric	
V4106	q50_76_3	q50.76.3 town price of oranges	discrete	numeric	
V4107	q50_76_4	q50.76.4 town unit of oranges	discrete	character	
V4108	q50_763p	q50.76.3p town price of oranges	discrete	numeric	
V4109	q50_764u	q50.76.4u town unit of oranges	discrete	numeric	
V4110	q51_80_1	q51.80.1 local price of soft drinks	discrete	numeric	
V4111	q51_80_2	q51.80.2 local unit of soft drinks	discrete	character	
V4112	q51_801p	q51.80.1p local price of soft drinks	discrete	numeric	
V4113	q51_802u	q51.80.2u local unit of soft drinks	discrete	numeric	
V4114	q51_80_3	q51.80.3 town price of soft drinks	discrete	numeric	
V4115	q51_80_4	q51.80.4 town unit of soft drinks	discrete	character	
V4116	q51_803p	q51.80.3u town price of soft drinks	discrete	numeric	
V4117	q51_804u	q51.80.4p town unit of soft drinks	discrete	numeric	
V4118	q52_77_1	q52.77.1 local price of peaches in syrup	discrete	numeric	
V4119	q52_77_2	q52.77.2 local unit of peaches in syrup	discrete	character	
V4120	q52_771p	q52.77.1p local price of peaches in syrup	discrete	numeric	
V4121	q52_772u	q52.77.2u local unit of peaches in syrup	discrete	numeric	
V4122	q52_77_3	q52.77.3 town price of peaches in syrup	discrete	numeric	
V4123	q52_77_4	q52.77.4 town unit of peaches in syrup	discrete	character	
V4124	q52_773p	q52.77.3p town price of peaches in syrup	discrete	numeric	
V4125	q52_774u	q52.77.4u town unit of peaches in syrup	discrete	numeric	
V4126	q53_44_1	q53.44.1 local price of washing powder large box	discrete	numeric	
V4127	q53_44_2	q53.44.2 local unit of washing powder large box	discrete	character	
V4128	q53_441p	q53.44.1p local price of washing powder large box	discrete	numeric	
V4129	q53_442p	q53.44.2u local unit of washing powder large box	discrete	numeric	
V4130	q53_44_3	q53.44.3 town price of washing powder large box	discrete	numeric	

ID	Name	Label	Type	Format	Question
V4131	q53_44_4	q53.44.4 town unit of washing powder large box	discrete	character	
V4132	q53_443p	q53.44.3p town price of washing powder large box	discrete	numeric	
V4133	q53_444u	q53.44.4u town unit of washing powder large box	discrete	numeric	
V4134	q54_44_1	q54.44.1 local price of washing powder small box	discrete	numeric	
V4135	q54_44_2	q54.44.2 local unit of washing powder small box	discrete	character	
V4136	q54_441p	q54.44.1p local price of washing powder small box	discrete	numeric	
V4137	q54_442u	q54.44.2u local unit of washing powder small box	discrete	numeric	
V4138	q54_44_3	q54.44.3 town price of washing powder small box	discrete	numeric	
V4139	q54_44_4	q54.44.4 town unit of washing powder small box	discrete	character	
V4140	q54_443p	q54.44.3p town price of washing powder small box	discrete	numeric	
V4141	q54_444p	q54.44.4u town unit of washing powder small box	discrete	numeric	
V4142	q55_49_1	q55.49.1 local price of paraffin large container	discrete	numeric	
V4143	q55_49_2	q55.49.2 local unit of paraffin large container	discrete	character	
V4144	q55_491p	q55.49.1p local price of paraffin large container	discrete	numeric	
V4145	q55_492u	q55.49.2u local unit of paraffin large container	discrete	numeric	
V4146	q55_49_3	q55.49.3 town price of paraffin large container	discrete	numeric	
V4147	q55_49_4	q55.49.4 town unit of paraffin large container	discrete	character	
V4148	q55_493p	q55.49.3p town price of paraffin large container	discrete	numeric	
V4149	q55_494u	q55.49.4u town unit of paraffin large container	discrete	numeric	
V4150	q56_49_1	q56.49.1 local price of paraffin standard container	discrete	numeric	
V4151	q56_49_2	q56.49.2 local unit of paraffin standard container	discrete	character	
V4152	q56_491p	q56.49.1p local price of paraffin standard container	discrete	numeric	
V4153	q56_492u	q56.49.2u local unit of paraffin standard container	discrete	numeric	
V4154	q56_49_3	q56.49.3 town price of paraffin standard container	discrete	numeric	
V4155	q56_49_4	q56.49.4 town unit of paraffin standard container	discrete	character	
V4156	q56_493p	q56.49.3p town price of paraffin standard container	discrete	numeric	
V4157	q56_494u	q56.49.4u town unit of paraffin standard container	discrete	numeric	

**kids-2004-roster2004**

Content

Cases 11813

Variable(s) 23

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3010	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3011	pcode	a3 person code	discrete	numeric	
V3012	qtype	type of questionnaire	discrete	numeric	
V3013	cores	a1.1 core (c) or child of the core (k)	discrete	numeric	
V3014	relhd93	a3a relationship to head of household in 1993	discrete	numeric	
V3015	gender	a4 sex of person	discrete	numeric	
V3016	alive	n1 person is alive	discrete	numeric	
V3017	lived	n3 lived here 15+ days in the last year	discrete	numeric	
V3018	age	a5 age at interview in completed years	discrete	numeric	
V3019	activity	n5 main activity	discrete	numeric	
V3020	resident	a12 lived here 15+ days in the last month	discrete	numeric	
V3021	resp	main respondent person code for this section	discrete	numeric	
V3022	educ	n2 highest education	discrete	numeric	
V3023	race	q1 population group	discrete	numeric	
V3024	spouse	n3 spouse or partner of household member	discrete	numeric	
V3025	father	n4 father of the household member	discrete	numeric	
V3026	mother	n5 mother of the household member	discrete	numeric	
V3027	care	q6 person responsible / caregiver	discrete	numeric	
V3028	dob_year	Year of birth	contin	numeric	
V3029	dob_month	Month of birth	discrete	numeric	
V3030	dob_day	Day of birth	contin	numeric	
V3031	dob	Date of Birth	discrete	character	
V3032	age_dob	Age using birth date/2004 age/1998 age	discrete	numeric	

**kids-2004-roster\_panel\_stub**

Content

Cases 15389

Variable(s) 15

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2995	cluster		contin	numeric	
V2996	dynasty	6-digit dynasty id	contin	numeric	
V2997	hhid1993	6-digit 1993 household id	contin	numeric	
V2998	hhid1998	7-digit 1998 household id	contin	numeric	
V2999	hhid2004	9-digit 2004 household id	contin	numeric	
V3000	pcode	a3 person code	contin	numeric	
V3001	qtype	04: type of questionnaire	discrete	numeric	
V3002	lived93	93: resident 15 days in past year	discrete	numeric	
V3003	lived98	98: resident 15 days in past year	discrete	numeric	
V3004	lived04	n3: resident 15 days in past year	discrete	numeric	
V3005	found93	1=reported	discrete	numeric	
V3006	found98	1=reported	discrete	numeric	
V3007	found04	1=reported	discrete	numeric	
V3008	waves	waves in which reported	discrete	numeric	
V3009	initwave	1st wave reported	discrete	numeric	

**kids-2004-section10\_1**

Content  
Cases 768  
Variable(s) 28  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3457	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3458	cluster	cluster number of original 1993 household	discrete	numeric	
V3459	pcode	code person code for sick or injured household member	discrete	numeric	
V3460	qtype	type of questionnaire	discrete	numeric	
V3461	resp	main respondent person code for this section	discrete	numeric	
V3462	ill_yn	q10.1 household member sick or injured during the past 15 days	discrete	numeric	
V3463	sick	n1 household member still sick or injured	discrete	numeric	
V3464	sic_acc	q1 household member injured as a result of an accident or violence	discrete	numeric	
V3465	sic_timd	q2.1 total number of days the respondent unable to perform normal activities	discrete	numeric	
V3466	sic_timm	q2.2 total number of months the respondent unable to perform normal activities	discrete	numeric	
V3467	sic_care	q3 household member whose usual activities have been most limited by caring	discrete	numeric	
V3468	care_of2	q4a household member has had to leave school or work to look after the injured	discrete	numeric	
V3469	caregiv2	q4b the household member who had to take time off to look after the injured or	discrete	numeric	
V3470	care_ou2	q5 non household members had to come to care for the injured or ill respond	discrete	numeric	
V3471	care_wr2	q6 respondent visited by a community health worker / someone from a home ba	discrete	numeric	
V3472	care_con2	a8 the person last consulted about the illness or injury or the respondent	discrete	numeric	
V3473	nocons2	q7 the reason for not consulting health care provider for the illness or inj	discrete	numeric	
V3474	aid2	q8 respondent covered by own or another household member medical aid	discrete	numeric	
V3475	med_exp	a9c.1 total amount spent on medicine in the last 15 days	discrete	numeric	
V3476	trav_exp	a9c.2 total amount spent on transport in the last 15 days	discrete	numeric	
V3477	care_exp	a9c.3 total amount spent on health care providers in the last 15 days	discrete	numeric	
V3478	hosp_exp	a9c.4 total amount spent on hospital accommodation in the last 15 days	discrete	numeric	
V3479	oth_exp	a9c.5 total amount spent on special food, telephone etc in the last 15 days	discrete	numeric	
V3480	exp_ot	a9ctot total amount spent on health care in the last 15 days if did not know br	discrete	numeric	
V3481	savings	q9.1 total amount of the expenses paid from household savings or sale of househ	discrete	numeric	
V3482	gifts	q9.2 total amount of the expenses paid from gifts	discrete	numeric	
V3483	loans_f	q9.3 total amount of the expenses paid from loans	discrete	numeric	
V3484	loans_b	q9.4 total amount of the expenses paid from bank loan or money lender	discrete	numeric	

**kids-2004-section10\_2**

Content  
Cases 1862  
Variable(s) 14  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3485	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3486	cluster	cluster number of original 1993 household	discrete	numeric	
V3487	pcode	code person code	discrete	numeric	
V3488	qtype	type of questionnaire	discrete	numeric	
V3489	birth_yn	q1 household member has given birth to a child	discrete	numeric	
V3490	birth_lwm	q2 number of own children who still live with hh member	discrete	numeric	
V3491	birth_le	q3 number of own children who are alive but live elsewhere	discrete	numeric	
V3492	birth_dec	q4 hh member gave birth to a child but the child later died	discrete	numeric	
V3493	birth_nodc	q5 number of children who were born alive but later died	discrete	numeric	
V3494	livebirths	q6 total number of live births	discrete	numeric	
V3495	birth_datm	q7.1 month the hh member last gave birth	discrete	numeric	
V3496	birth_daty	q7.2 year the hh member last gave birth	discrete	numeric	
V3497	birth_date	q7 date the hh member last gave birth	discrete	character	
V3498	preg_now	a9 hh member is pregnant at the moment	discrete	numeric	

**kids-2004-section10\_3**

Content  
 Cases 1614  
 Variable(s) 9  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3499	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3500	cluster	cluster number of original 1993 household	discrete	numeric	
V3501	pcode	n1b person code	discrete	numeric	
V3502	qtype	type of questionnaire	discrete	numeric	
V3503	health	n2 respondent health status	discrete	numeric	
V3504	health5y	n3 comparison of the health status to five years ago	discrete	numeric	
V3505	carryhvy	n4 respondent ability to carry heavy objects for 20 meters without stopping	discrete	numeric	
V3506	walk5km	n5 respondent ability to walk for 5km without stopping	discrete	numeric	
V3507	heavyact	n6 respondent ability to participate in heavy or vigorous activities	discrete	numeric	



**kids-2004-section11\_1**

Content  
Cases 1617  
Variable(s) 16  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3508	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3509	cluster	cluster number of original 1993 household	discrete	numeric	
V3510	pcode	code person code	discrete	numeric	
V3511	qtype	type of questionnaire	discrete	numeric	
V3512	vippos1	vip1p vip 1 position	discrete	character	
V3513	vippos2	vip2p vip 2 position	discrete	character	
V3514	vippos3	vip3p vip 3 position	discrete	character	
V3515	vip1pers	q1 vip 1 know the respondent personally and by name	discrete	numeric	
V3516	vip1help	q2 respondent is able to approach the vip 1 directly for assistance	discrete	numeric	
V3517	vip1bhlf	q3 family member or close friend could approach vip 1 on behalf of the resp	discrete	numeric	
V3518	vip2pers	q4 vip 2 know the respondent personally and by name	discrete	numeric	
V3519	vip2help	q5 respondent ability to approach the vip 2 for assistance	discrete	numeric	
V3520	vip2bhlf	q6 family member or close friend could approach the vip 2 on behalf of the	discrete	numeric	
V3521	vip3pers	q7 vip 3 know the respondent personally and by name	discrete	numeric	
V3522	vip3help	q8 respondent ability to approach the vip 3 for assistance	discrete	numeric	
V3523	vip3bhlf	q9 family member or close friend could approach the vip 3 on behalf of the	discrete	numeric	

**kids-2004-section11\_2\_1**

Content

Cases 1614

Variable(s) 12

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3524	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3525	cluster	cluster number of original 1993 household	discrete	numeric	
V3526	pcode	code person code	discrete	numeric	
V3527	qtype	type of questionnaire	discrete	numeric	
V3528	safemal	n6 safety outside the home as compared to 5 years ago	discrete	numeric	
V3529	trst_fam	n7a respondent's trust for his/her extended family	discrete	numeric	
V3530	trst_nbr	n7b respondent's trust for his/her neighbours	discrete	numeric	
V3531	trst_ldr	n7c respondent's trust for local leaders	discrete	numeric	
V3532	trst_str	n7d respondent's trust for strangers	discrete	numeric	
V3533	trst_med	n7e respondent's trust for newspapers/radio/tv	discrete	numeric	
V3534	trst_govt	n7f respondent's trust for national government promises	discrete	numeric	
V3535	trst_gpr	n7g respondent's trust for national government servicing the needs of the po	discrete	numeric	

**kids-2004-section11\_2\_2**

Content  
Cases 1614  
Variable(s) 9  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3536	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3537	cluster	cluster number of original 1993 household	discrete	numeric	
V3538	pcode	code code of the core person	discrete	numeric	
V3539	qtype	type of questionnaire	discrete	numeric	
V3540	famtrust	q1a respondent parents trust to their family	discrete	numeric	
V3541	comtrust	q1b respondent parents trust to people in the community	discrete	numeric	
V3542	outtrust	q1c respondent parents trust to people outside the community	discrete	numeric	
V3543	sharefam	q1d respondent parents willingness to share with the family	discrete	numeric	
V3544	sharecom	q1a respondent parents willingness to share with people outside their commun	discrete	numeric	

**kids-2004-section11\_3a**

Content

Cases 21294

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3545	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3546	cluster	cluster number of original 1993 household	discrete	numeric	
V3547	pcode1	n1.1 first household member having membership in organizations	discrete	numeric	
V3548	pcode2	n1.2 second household member having membership in organizations	discrete	numeric	
V3549	pcode3	n1.3 third household member having membership in organizations	discrete	numeric	
V3550	pcode4	n1.4 forth household member having membership in organizations	discrete	numeric	
V3551	qtype	type of questionnaire	discrete	numeric	
V3552	group	code organization	discrete	numeric	
V3553	meet04	n9 total number of the meetings the respondent attended	discrete	numeric	
V3554	perf04	n10 respondent performance view of the organizations	discrete	numeric	

**kids-2004-section11\_3b**

Content

Cases 22501

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3555	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3556	cluster	cluster number of original 1993 household	discrete	numeric	
V3557	pcode1	q3.1 first household member belonging to a church/faith organizations	discrete	numeric	
V3558	pcode2	q3.2 second household member belonging to a church/faith organizations	discrete	numeric	
V3559	pcode3	q3.3 third household member belonging to a church/faith organizations	discrete	numeric	
V3560	pcode4	q3.4 fourth household member belonging to a church/faith organizations	discrete	numeric	
V3561	qtype	type of questionnaire	discrete	numeric	
V3562	church_cd	code organization	discrete	numeric	
V3563	church_at	q4 total number of group meetings the respondent attended	discrete	numeric	
V3564	church_wr	q5 rate of the church performance by the respondent	discrete	numeric	

**kids-2004-section12\_1**

Content  
Cases 3021  
Variable(s) 19  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3565	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3566	cluster	cluster number of original 1993 household	discrete	numeric	
V3567	child	child child's code	discrete	numeric	
V3568	qtype	type of questionnaire	discrete	numeric	
V3569	care	care caregiver's code	discrete	numeric	
V3570	csg_yn	q3 member of the household applied for the csg	discrete	numeric	
V3571	wlffrm_m	q5.1 the month the welfare officer filled the application form and the issue	discrete	numeric	
V3572	wlffrm_y	q5.2 the year the welfare officer filled the application form and the issue o	discrete	numeric	
V3573	wlffrm	q5 date the welfare office filled in the application and issued a slip	discrete	character	
V3574	grantwai	q6 number of months had to wait before receiving the grant	discrete	numeric	
V3575	csgdte_m	q7.1 the month the first csg received	discrete	numeric	
V3576	csgdte_y	q7.2 the year the first csg received	discrete	numeric	
V3577	csgdte	q7 date the csg was first received	discrete	character	
V3578	grantrec	q8 the grant recipient in this household	discrete	numeric	
V3579	csgpay1	q9 the total amount of the first grant	discrete	numeric	
V3580	csgmnths	q10 the total months the recipient stopped receiving the csg payments	discrete	numeric	
V3581	csgnow_y	q11 recipient still receiving the csg in this household	discrete	numeric	
V3582	nocsg	q12 the reason the child no longer receiving the csg	discrete	numeric	
V3583	nocsgapp	q13 the reason no-one applied for csg in this household	discrete	numeric	

**kids-2004-section12\_2**

Content  
Cases 3090  
Variable(s) 26  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3584	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3585	cluster	cluster number of original 1993 household	discrete	numeric	
V3586	pcode	q1 person code	discrete	numeric	
V3587	qtype	type of questionnaire	discrete	numeric	
V3588	schl_yn	q2 respondent ever attended school	discrete	numeric	
V3589	schlenrl	q3 the year the respondent attended school	discrete	numeric	
V3590	prprim_y	q4 the total number of years the respondent attended pre-primary school	discrete	numeric	
V3591	beg_prim	q5 the calendar year the respondent started primary school	discrete	numeric	
V3592	graderpt	q6 total grades repeated by the respondent	discrete	numeric	
V3593	gradecom	q7 highest grade completed by the respondent	discrete	numeric	
V3594	enrolld	q8 respondent currently enrolled in school	discrete	numeric	
V3595	enrolly	q9 the most recent calendar year the respondent enrolled in school	discrete	numeric	
V3596	nenroll	q10 main reason the respondent currently not enrolling	discrete	numeric	
V3597	return	q11 the time the respondent returned to school	discrete	numeric	
V3598	fees	q15 the total amount of school fees paid this year by the respondent	discrete	numeric	
V3599	pdfees	q16.1 total amount already paid for school fees by the respondent this school y	discrete	numeric	
V3600	pdunif	q16.2 total amount already paid for unirofm by the respondent this school year	discrete	numeric	
V3601	pdtot	q17 total amount paid for school extras in the past month - if did not know bre	discrete	numeric	
V3602	pdtrans	q17.1 total amount spent on education transport last month	discrete	numeric	
V3603	pdsup	q17.2 total amount spent on stationery and books last month	discrete	numeric	
V3604	pdfd	q17.3 total amount spent on education food last month	discrete	numeric	
V3605	pdoth	q17o other amount spent on education last month	discrete	numeric	
V3606	absence	q18 child has been absent more than one month at one time in the past two yea	discrete	numeric	
V3607	absreas	q19 the reason for absenteeism in the last two years	discrete	numeric	
V3608	absdays	q20 total number of days the respondent absent from school last month	discrete	numeric	
V3609	absreas2	q21 the respondent reason for absenteeism	discrete	numeric	

**kids-2004-section13\_1**

Content  
Cases 628  
Variable(s) 12  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3610	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3611	cluster	cluster number of original 1993 household	discrete	numeric	
V3612	pcode	code person code	discrete	numeric	
V3613	qtype	type of questionnaire	discrete	numeric	
V3614	blang	q1 language the respondent best at reading and writing	discrete	numeric	
V3615	rlevel	q2 respondent ability to read words and sentences	discrete	numeric	
V3616	wlevel	q3 respondent ability to write sentences	discrete	numeric	
V3617	rclang	lang the language the test was administered in	discrete	numeric	
V3618	mathsum	q4 respondent answers to math addition questions (3 + 5)	discrete	numeric	
V3619	mathsub	q5 respondent answers to math minus questions (7 - 3)	discrete	numeric	
V3620	mathprod	q6 respondent answers to math multiplication questions (2 x 6)	discrete	numeric	
V3621	mathdiv	q7 respondent answers to math division questions (12 / 4)	discrete	numeric	



**kids-2004-section13\_2**

Content

Cases 1235

Variable(s) 22

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3622	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3623	cluster	cluster number of original 1993 household	discrete	numeric	
V3624	pcode	code person code	discrete	numeric	
V3625	qtype	type of questionnaire	discrete	numeric	
V3626	mweighta	q1a1 mother's weight measure a	discrete	numeric	
V3627	mweightb	q1a2 mother's weight measure b	discrete	numeric	
V3628	mcweighta	q1b1 mother with child's weight measure a	discrete	numeric	
V3629	mcweightb	q1b2 mother with child's weight measure b	discrete	numeric	
V3630	cweighta	q1c1 child's weight measure a	discrete	numeric	
V3631	cweightb	q1c2 child's weight measure b	discrete	numeric	
V3632	cheighta	q2a child's height measure a	discrete	numeric	
V3633	cheightb	q2b child's height measure b	discrete	numeric	
V3634	date_bird	q3d child's day of birth	discrete	numeric	
V3635	date_birm	q3m child's month of birth	discrete	numeric	
V3636	date_biry	q3y child's year of birth	discrete	numeric	
V3637	date_bir	q3 child's date of birth	discrete	character	
V3638	gender	q3b gender of the child	discrete	numeric	
V3639	source_b	q4 child source of birth date	discrete	numeric	
V3640	breastfe	n1 child is currently being breastfed	discrete	numeric	
V3641	weaned	n2 age the child started drinking water, other drinks or having other foods	discrete	numeric	
V3642	rmeal	q5 number of hours since the child had their last meal	discrete	numeric	
V3643	crechehr	q6 number of hours the child spent in a creche, a day care centre or nursery	discrete	numeric	

**kids-2004-section13\_3**

Content  
Cases 1089  
Variable(s) 9  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3644	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3645	cluster	cluster number of original 1993 household	discrete	numeric	
V3646	pcode	code person code	discrete	numeric	
V3647	qtype	type of questionnaire	discrete	numeric	
V3648	rmeal	q1 length of time since the child had their last meal - hours	discrete	numeric	
V3649	cweight2a	q2a weight of the child measure a	discrete	numeric	
V3650	cweight2b	q2b weight of the child measure b	discrete	numeric	
V3651	cheight2a	q3a height of the child measure a	discrete	numeric	
V3652	cheight2b	q3b height of the child measure a	discrete	numeric	

**kids-2004-section1\_3**

Content  
Cases 602  
Variable(s) 30  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3033	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3034	pcode	a3 person code	discrete	numeric	
V3035	die_datm	q1m month person died	discrete	numeric	
V3036	die_daty	q1y year person died	discrete	numeric	
V3037	die_date	q1 date person died	discrete	character	
V3038	dieinj_yn	q2 person died because of accident or violence	discrete	numeric	
V3039	die_time	q3 number of months sick or injured before person died	discrete	numeric	
V3040	dec_care	q4 household member whose usual activities were most limited by caring for	discrete	numeric	
V3041	care_off	q5a household member had to take time off work or school to care for sick / i	discrete	numeric	
V3042	caregiv	q5b person who took time off	discrete	numeric	
V3043	care_out	q6 an outside person came to care for this injured or sick household member	discrete	numeric	
V3044	care_wkr	q7 a community health or home based care worker visited the household	discrete	numeric	
V3045	care_cons	q8 person last consulted about the injury or illness	discrete	numeric	
V3046	care_cono	q8o other people last consulted	discrete	character	
V3047	nocons	q9 reason a health care worker was not consulted	discrete	numeric	
V3048	aid	q10 person was covered by their own or another household members medical aid	discrete	numeric	
V3049	grant	q11 person received a government grant before he or she died	discrete	numeric	
V3050	bury_c	q12 amount spent on burial and memorial service	discrete	numeric	
V3051	bury_ins	q13 amount paid by burial insurance / society or stokvel	discrete	numeric	
V3052	med_c	q14a total amount spent on medicine	discrete	numeric	
V3053	travel_c	q14b total amount spent travelling	discrete	numeric	
V3054	health_c	q14c total amount spent on health care providers	discrete	numeric	
V3055	hosp_c	q14d total amount spent on hospital or clinic accommodation	discrete	numeric	
V3056	other_c	q14e total amount spent on other bills e.g food and telephone	discrete	numeric	
V3057	total_c	q14t total amount if the breakdown is not known	discrete	numeric	
V3058	tot_c_edt	total amount spent from items or summary question	discrete	numeric	
V3059	savings	q15a amount paid from households savings for these health care, funeral and 0	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V3060	gifts	q15b amount paid from gifts from family members of community for these health	discrete	numeric	
V3061	loans_f	q15c amount paid from loans from family or friends for these health care, fun	discrete	numeric	
V3062	loans_b	q15d amount paid from loans from a money lender, stokvel or bank for these he	discrete	numeric	

**kids-2004-section1\_4**

Content

Cases 1934

Variable(s) 2

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3063	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3064	dec_makr	person code of decision maker	discrete	numeric	

**kids-2004-section1\_6**

Content  
 Cases 768  
 Variable(s) 11  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3065	hhid2004	hh id numbers from the client	contin	numeric	
V3066	pcode	n1 person code of resident core person	discrete	numeric	
V3067	resp	resp respondent p code for this section	discrete	numeric	
V3068	parent	n2 parents relationship to the core member	discrete	numeric	
V3069	plisted	n3 parent is listed on the household card	discrete	numeric	
V3070	ppcode	n4 person code of parent if not listed on the household card	discrete	numeric	
V3071	palv_agdt	n5 parent of this core person is alive or age at death	discrete	numeric	
V3072	page04	n6 age of parent of the core if alive	discrete	numeric	
V3073	pfinance	n7 parent of this core person would help if this family was in financial tr	discrete	numeric	
V3074	pactiv	n8 parent's main activity	discrete	numeric	
V3075	peduc	n9 highest educational standard completed by parent	discrete	numeric	

**kids-2004-section2**

Content  
Cases 1377  
Variable(s) 23  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3076	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3077	cluster	cluster number of original 1993 household	discrete	numeric	
V3078	qtype	type of questionnaire	discrete	numeric	
V3079	dwel_typ	q2.1.1 type of dwelling	discrete	numeric	
V3080	rooms_oc	q2.1.3 rooms occupied in this dwelling	discrete	numeric	
V3081	ownship_	q2.1.5 household owns the dwelling	discrete	numeric	
V3082	bond	q2.1.6 household has a bond or loan on this dwelling	discrete	numeric	
V3083	bond_owe	q2.1.7 outstanding amount on the bond or loan	discrete	numeric	
V3084	sale_val	q2.1.8. value of the dwelling today	discrete	numeric	
V3085	pay_rent	q2.1.9a household has to pay rent	discrete	numeric	
V3086	rent_act	q2.1.9b rent per month	discrete	numeric	
V3087	rent_mkt	q2.1.9c approximate rent per month if household had to pay rent	discrete	numeric	
V3088	wtsource	n1 source of drinking water	discrete	numeric	
V3089	wtsourco	n1o other sources of drinking water	discrete	character	
V3090	wfetch	n2 household residents fetch and carry water to the house each day	discrete	numeric	
V3091	wtrips	n3 average number of person trips trips each day	discrete	numeric	
V3092	wtime	n4 average time taken for the round trip to fetch water (includes standing	discrete	numeric	
V3093	toilet_c	q2.3.1 type of toilet used in this household	discrete	numeric	
V3094	toiloc	q2.3.2 situation of toilet	discrete	numeric	
V3095	connecte	q2.4.1 this household is connected to an electricity supply	discrete	numeric	
V3096	woodcoll	q2.4n1 household members collect wood at least once a week	discrete	numeric	
V3097	wdtrips	q2.4n2 average number of person trips to fetch wood per week	discrete	numeric	
V3098	wdtime	q2.4n3 the time taken for each trip to fetch woods	discrete	numeric	

**kids-2004-section3**

Content

Cases 56457

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3099	hhid2004	hh id numbers from the client	contin	numeric	
V3100	cluster	a1 cluster number	discrete	numeric	
V3101	qtype	type of questionnaire	discrete	numeric	
V3102	foodcode	c1 code	discrete	numeric	
V3103	resp	main repondent person code for this section	discrete	numeric	
V3104	eat_yn	a1.1 food consumed by this household in the past month	discrete	numeric	
V3105	purchasd	a3 value of food consumed from purchases in the past month	discrete	numeric	
V3106	gift	n1 value of food received as gifts in the past month	discrete	numeric	
V3107	payment	n2 value of food received as payment in the past month	discrete	numeric	
V3108	ownprod	a5b value of food consumed from own production in the past month	discrete	numeric	



**kids-2004-section4\_1**

Content  
Cases 24786  
Variable(s) 6  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3109	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3110	cluster	cluster number of original 1993 household	discrete	numeric	
V3111	qtype	type of questionnaire	discrete	numeric	
V3112	resp	resp main respondent person code for this section	discrete	numeric	
V3113	rnfs_c	c1 regular non food spending item	discrete	numeric	
V3114	rnfs_a	r1 amount spent on product per month	discrete	numeric	

**kids-2004-section4\_2**

Content  
Cases 28917  
Variable(s) 6  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3115	hhid2004	hh id numbers from the client	contin	numeric	
V3116	cluster	a1 cluster number	discrete	numeric	
V3117	qtype	type of questionnaire	discrete	numeric	
V3118	resp	resp main respondent person code for this section	discrete	numeric	
V3119	onfs_c	c1 occasional non-food spending item	discrete	numeric	
V3120	onfs_a	r1 amount spent on products per year	discrete	numeric	

**kids-2004-section4\_3**

Content  
Cases 8074  
Variable(s) 9  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3121	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3122	cluster	cluster number of original 1993 household	discrete	numeric	
V3123	pcode	n2 person who owns the item in this household	discrete	numeric	
V3124	qtype	type of questionnaire	discrete	numeric	
V3125	resp	resp main respondent person code for this section	discrete	numeric	
V3126	durable	c1 household durables	discrete	numeric	
V3127	durabl_o	c1o other household durables not mentioned	discrete	character	
V3128	own_yn	n1 household owns the item	discrete	numeric	
V3129	value	n3 approximated value of the item	discrete	numeric	

**kids-2004-section4\_4**

Content  
Cases 33052  
Variable(s) 16  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3130	hhid2004	hh id numbers from the client	contin	numeric	
V3131	cluster	a1 cluster number	discrete	numeric	
V3132	qtype	type of questionnaire	discrete	numeric	
V3133	resp	main respondent person code for this section	discrete	numeric	
V3134	line	line number	discrete	numeric	
V3135	lender	c1 lender	discrete	numeric	
V3136	loanno	l1 loan number	discrete	numeric	
V3137	own_yn	n1 respondent owes something to the lender	discrete	numeric	
V3138	borrower	n2 the person who obtained the loan in this household	discrete	numeric	
V3139	initial	n3 the initial amount borrowed from the lender	discrete	numeric	
V3140	loandatm	n4a month the loan was received from the lender	discrete	numeric	
V3141	loandaty	n4b year the loan was received from the lender	discrete	numeric	
V3142	loandate	date when loan was received - month and year	discrete	character	
V3143	paiddatm	n6a month the respondent agreed to pay back the loan	discrete	numeric	
V3144	paiddaty	n6b year the respondent agreed to pay back the loan	discrete	numeric	
V3145	paiddatm	date the respondent has agreed to pay back the loan - month and year	discrete	character	

**kids-2004-section4\_5**

Content  
Cases 1307  
Variable(s) 9  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3146	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3147	cluster	cluster number of original 1993 household	discrete	numeric	
V3148	pcode	n2 household member/s who own/s the financial assets	discrete	numeric	
V3149	qtype	type of questionnaire	discrete	numeric	
V3150	resp	main respondent person code for this section	discrete	numeric	
V3151	line	line number	discrete	numeric	
V3152	asset	c1 financial asset	discrete	numeric	
V3153	asset_yn	n1 this household owns financial assets	discrete	numeric	
V3154	value	n3 approximate value of the financial assets	discrete	numeric	

**kids-2004-section5\_1**

Content

Cases 1487

Variable(s) 14

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3155	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3156	cluster	cluster number of original 1993 household	discrete	numeric	
V3157	qtype	type of questionnaire	discrete	numeric	
V3158	resp	main respondent person code for this section	discrete	numeric	
V3159	outcont_yn	q5.1 this household receives income from a non-residential household member	discrete	numeric	
V3160	line	line number	discrete	numeric	
V3161	r_recvr	n2 household member who receives the transfer and controls spending	discrete	numeric	
V3162	r_rel	q1 contributors relationship to the recipient	discrete	numeric	
V3163	r_cash_t	a5a the number of times money was sent or given to the household in the past	discrete	numeric	
V3164	r_cash_y	a5b total value of the money received by the household in the past 12 months	discrete	numeric	
V3165	r_cash_m	a5c the total value of money received by the household in the past 30 days	discrete	numeric	
V3166	r_inkind	a6a number of times the non-resident household made a contribution in kind to	discrete	numeric	
V3167	r_inkin1	a6b the total value of the contribution in the past twelve months	discrete	numeric	
V3168	r_inkin2	a6c the total value of the contribution in the past 30 days	discrete	numeric	

**kids-2004-section5\_2**

Content  
Cases 1469  
Variable(s) 14  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3169	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3170	cluster	cluster number of original 1993 household	discrete	numeric	
V3171	qtype	type of questionnaire	discrete	numeric	
V3172	resp	main respondent person code for this section	discrete	numeric	
V3173	outrec_yn	q5.2 this household makes contributions to other non-resident household membe	discrete	numeric	
V3174	line	line number	discrete	numeric	
V3175	s_sender	n2 household member responsible for the transfer	discrete	numeric	
V3176	s_relac	q1 relationship of the household member to the sender	discrete	numeric	
V3177	s_cash_t	a5a number of times in the past 12 months money was sent or given to this pers	discrete	numeric	
V3178	s_cash_y	a5b total amount received from this household in the past 12 months	discrete	numeric	
V3179	s_cash_m	a5c the total amount received from this household in the past 30 days	discrete	numeric	
V3180	s_inkind	a6a number of times in the past 12 months a contribution in kind was received	discrete	numeric	
V3181	s_inkin1	a6b total value of the contribution received from this household in the past 1	discrete	numeric	
V3182	s_inkin2	a6c total value of contributions received from this household in the past 30 d	discrete	numeric	

**kids-2004-section6**

Content  
Cases 1147  
Variable(s) 12  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3183	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3184	cluster	cluster number of original 1993 household	discrete	numeric	
V3185	pcode1	a2a person code of the first person that received money or assistance in th	discrete	numeric	
V3186	pcode2	a3a person code of the second person that received money or assistance in t	discrete	numeric	
V3187	pcode3	a4a person code of the second person that received money or assistance in t	discrete	numeric	
V3188	qtype	type of questionnaire	discrete	numeric	
V3189	resp	main respondent person code for this section	discrete	numeric	
V3190	source_c	c1 non-employment source	discrete	numeric	
V3191	assist_yn	a1.1 member of the household receives money or assistance from non-employment	discrete	numeric	
V3192	amt_rec1	a2b total amount received by the first person in the last month	discrete	numeric	
V3193	amt_rec2	a3b total amount received by the first person in the last month	discrete	numeric	
V3194	amt_rec3	a4b total amount received by the first person in the last month	discrete	numeric	



**kids-2004-section7\_1**

Content  
Cases 11850  
Variable(s) 14  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3195	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3196	cluster	cluster number of original 1993 household	discrete	numeric	
V3197	qtype	type of questionnaire	discrete	numeric	
V3198	resp	main respondent person code for this section	discrete	numeric	
V3199	shock	a2.2 negative surprise	discrete	numeric	
V3200	nshock	a3 negative surprise occurred in the past 6 years	discrete	numeric	
V3201	month	a4a month in which negative economic shock happened	discrete	numeric	
V3202	year	a4b year in which the negative economic shock happened	discrete	numeric	
V3203	shock_dte	a4 date - month and year in which the negative shock occurred	discrete	character	
V3204	duration	a5 the duration of the negative economic shocks in months	discrete	numeric	
V3205	duratiow	a5w the duration of the negative economic shocks in weeks	discrete	numeric	
V3206	income_d	a6 the value of the decrease in income each month	discrete	numeric	
V3207	expense	a7 the total expenses from the negative economic shocks	discrete	numeric	
V3208	itmvalue	a8 the total value of items lost	discrete	numeric	

**kids-2004-section7\_2**

Content  
Cases 8297  
Variable(s) 12  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3209	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3210	cluster	cluster number of original 1993 household	discrete	numeric	
V3211	qtype	type of questionnaire	discrete	numeric	
V3212	resp	main respondent person code for this section	discrete	numeric	
V3213	shock	a2.1 positive surprise	discrete	numeric	
V3214	pshock	a3 positive economic shock occurred in the past 6 years	discrete	numeric	
V3215	month	a4a the month of the positive economic shocks in this household	discrete	numeric	
V3216	year	a4b the year of the positive economic shocks in this household	discrete	numeric	
V3217	shock_dte	a4 the date of the positive economic shock in this household	discrete	character	
V3218	duration	a5 the duration of the positive economic shocks in this household in month	discrete	numeric	
V3219	income_i	a6 the total increase of income per month	discrete	numeric	
V3220	valuercv	a7 the total value of items received during positive economic shocks	discrete	numeric	

**kids-2004-section8\_1\_1**

Content  
 Cases 6458  
 Variable(s) 9  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3221	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3222	cluster	cluster number of original 1993 household	discrete	numeric	
V3223	qtype	type of questionnaire	discrete	numeric	
V3224	agpart	q8.1.1 household members have participated in agricultural activities in the pa	discrete	numeric	
V3225	agcode	c1 activity code	discrete	numeric	
V3226	agric_yn	q1 participation of household members in activities in the last 12 months	discrete	numeric	
V3227	partic1	q2a first household member who participated the most in the activity	discrete	numeric	
V3228	partic2	q2b second household member who participated the most in the activity	discrete	numeric	
V3229	partic3	q2c third household member who participated the most in the activity	discrete	numeric	

**kids-2004-section8\_1\_2**

Content

Cases 1273

Variable(s) 12

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3230	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3231	cluster	cluster number of original 1993 household	discrete	numeric	
V3232	qtype	type of questionnaire	discrete	numeric	
V3233	plotlie_yn	q8.1.2 plots harvested or lying fallow or being rented out in the past 12 month	discrete	numeric	
V3234	plot_no	n1 plot number	discrete	numeric	
V3235	plot_size	n2a size of the plot	discrete	numeric	
V3236	plot_sz2	n2ab second size of the plot - if meters by meters	discrete	numeric	
V3237	plotunit	n2b unit of measure - size of the plot	discrete	numeric	
V3238	own_yn	q1 household owns the plot	discrete	numeric	
V3239	owner	n6 person code of the household member who owns the plot	discrete	numeric	
V3240	tit_deed	n7 household has the title deed	discrete	numeric	
V3241	access	q2 way the household got access to the plot	discrete	numeric	

**kids-2004-section8\_1\_3**

Content  
Cases 2679  
Variable(s) 17  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3242	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3243	cluster	cluster number of original 1993 household	discrete	numeric	
V3244	qtype	type of questionnaire	discrete	numeric	
V3245	crop_yn	q8.1.3 household has been growing crops over the past 12 months	discrete	numeric	
V3246	line	line number	discrete	numeric	
V3247	cropname	a1a types of crops planted	discrete	character	
V3248	crop	a1b crop code planted	discrete	numeric	
V3249	harvest	n2 crop has been harvested over the past 12 months	discrete	numeric	
V3250	unitname	a1c.1 unit of measure for crop	discrete	character	
V3251	unit	a1c.2 unit code for measuring crops	discrete	numeric	
V3252	unithrv	a1d total units of crop harvested over the past 12 months	discrete	numeric	
V3253	unitsold	a1e.1 number of units of harvested crop sold by this household	discrete	numeric	
V3254	avgprice	a1e.2 the average price per unit of the crop harvested	discrete	numeric	
V3255	unitlab	a1f number of units of crop used to pay for labour	discrete	numeric	
V3256	unitland	a1g number of units of crop used to pay for the use of the land	discrete	numeric	
V3257	unitlost	q1 number of units of crop lost due to pests/theft/ or rotting after harv	discrete	numeric	
V3258	gets	n3 household member receiving money from the sale of crops	discrete	numeric	

**kids-2004-section8\_1\_4a**

Content  
Cases 1904  
Variable(s) 10  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3259	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3260	cluster	cluster number of original 1993 household	discrete	numeric	
V3261	qtype	type of questionnaire	discrete	numeric	
V3262	tcrhire	n3 household used paid temporary workers in the past 12 months	discrete	numeric	
V3263	act	farming activity	discrete	numeric	
V3264	tcrh_yn	q1 temporary worker was hired for the farming activity	discrete	numeric	
V3265	numwkr	q2 total number of workers hired	discrete	numeric	
V3266	dayswrk	q3 average number of days each worker hired	discrete	numeric	
V3267	wage	n4c daily wages paid per person	discrete	numeric	
V3268	meals	n4d total amount spent on meals for the temporary workers	discrete	numeric	

**kids-2004-section8\_1\_4b**

Content

Cases 3600

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3269	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3270	cluster	cluster number of original 1993 household	discrete	numeric	
V3271	qtype	type of questionnaire	discrete	numeric	
V3272	inputs_yn	n5 other services used for growing crops during the past 12 months	discrete	numeric	
V3273	input	n6b input code	discrete	numeric	
V3274	value	n6c the total amount paid for services in the past 12 months	discrete	numeric	

**kids-2004-section8\_1\_4linear**

Content  
Cases 1184  
Variable(s) 7  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3275	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3276	cluster	cluster number of original 1993 household	discrete	numeric	
V3277	qtype	type of questionnaire	discrete	numeric	
V3278	received	n7a amount for cash loans received in the past 12 months	discrete	numeric	
V3279	value	n7b value of services received before harvesting	discrete	numeric	
V3280	land	n8b tax paid for using agricultural land in this household	discrete	numeric	
V3281	rents	n8a.1 cash paid for using agricultural land in this household	discrete	numeric	



**kids-2004-section8\_2\_1**

Content  
Cases 3414  
Variable(s) 9  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3282	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3283	cluster	cluster number of original 1993 household	discrete	numeric	
V3284	qtype	type of questionnaire	discrete	numeric	
V3285	lvstck	q8.2.1 participation of household members in grazing and livestock activities in	discrete	numeric	
V3286	lvstact	code farm activities	discrete	numeric	
V3287	lvstacp	q1 household members participated in activity in the last 12 months	discrete	numeric	
V3288	lvstckp1	q2a household member who participated the most in the activity	discrete	numeric	
V3289	lvstckp2	q2b household members who participated in the activity	discrete	numeric	
V3290	lvstckp3	q2c household members who participated in the activity	discrete	numeric	

**kids-2004-section8\_2\_2**

Content  
Cases 1185  
Variable(s) 15  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3291	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3292	cluster	cluster number of original 1993 household	discrete	numeric	
V3293	qtype	type of questionnaire	discrete	numeric	
V3294	plotrent	q1 household has rented or lent out plots to others for grazing animals in	discrete	numeric	
V3295	plot_no	n1 plot number	discrete	numeric	
V3296	grazefee	n2 value of any rent or grazing fees paid for use of plot	discrete	numeric	
V3297	access	n3 household access code to the plot	discrete	numeric	
V3298	size	n4a size of the plot	discrete	numeric	
V3299	plotunit	n4b measurement code of the plot	discrete	numeric	
V3300	owner	n5 household member who owns the plot	discrete	numeric	
V3301	sell	n6a household ability to sell the plot	discrete	numeric	
V3302	sellval	n6b estimated amount the household could sell the plot for	discrete	numeric	
V3303	tit_deed	n7 household has the title deed	discrete	numeric	
V3304	fence	n8 plot fenced	discrete	numeric	
V3305	rent	n9 amount received as rent from other people using the plot in the past 12 m	discrete	numeric	

**kids-2004-section8\_2\_3**

Content  
Cases 4586  
Variable(s) 17  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3306	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3307	cluster	cluster number of original 1993 household	discrete	numeric	
V3308	qtype	type of questionnaire	discrete	numeric	
V3309	tanim_yn	q8.2.3 household owns farm animals or poultry	discrete	numeric	
V3310	code	code livestock	discrete	numeric	
V3311	oth	oth other livestock	discrete	character	
V3312	anim_yn	n1c ownership of livestock in the past 12 months	discrete	numeric	
V3313	own	a2a the total number of livestock owned by this household - not counting tho	discrete	numeric	
V3314	born	a2b the total number of animals born in the last year	discrete	numeric	
V3315	sold	a2ca the total number of livestock sold in the last year	discrete	numeric	
V3316	sellpric	a2cb the prices of the livestock sold in the last year	discrete	numeric	
V3317	buy	a2ea the total number of the livestock bought in the last year	discrete	numeric	
V3318	buyprice	a2eb the prices of the animals bought in the last year	discrete	numeric	
V3319	slaughte	n3 the total number of animals slaughtered by the household (for own consumpt	discrete	numeric	
V3320	died	q2g the total number of animals died, disappeared or stolen in the past 12 mo	discrete	numeric	
V3321	feedexp	n4 the total amount spent on food for the animals in the past year	discrete	numeric	
V3322	vetexp	n5 total amount spent on veterinary services in the past year	discrete	numeric	

**kids-2004-section8\_3**

Content

Cases 1208

Variable(s) 12

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3323	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3324	cluster	cluster number of original 1993 household	discrete	numeric	
V3325	qtype	type of questionnaire	discrete	numeric	
V3326	animprod	q8.3 animal products produced in the last 12 months	discrete	numeric	
V3327	product	n1 type of animal products produced in the last 12 months	discrete	numeric	
V3328	months	n2 number of months per year respondent produces animal product	discrete	numeric	
V3329	unit	n3a the unit code for the total product produced per month	discrete	numeric	
V3330	avgprod	n3b the number of units produced by the household per month	discrete	numeric	
V3331	avgsell	n4a the total amount of products sold in a month	discrete	numeric	
V3332	avgprice	n4b the price of the units sold	discrete	numeric	
V3333	avglab	n5 the total amount that was spent to pay for labour	discrete	numeric	
V3334	estprice	n6 estimated selling price per unit	discrete	numeric	

**kids-2004-section8\_4**

Content  
Cases 1400  
Variable(s) 10  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3335	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3336	cluster	cluster number of original 1993 household	discrete	numeric	
V3337	qtype	type of questionnaire	discrete	numeric	
V3338	tanhire	q8.4 household employed and paid temporary workers during the past 12 months	discrete	numeric	
V3339	lvstact	a1.1 the livestock activities that the temporary workers were hired for in th	discrete	numeric	
V3340	tanh_yn	q1 temporary workers hired for livestock activities	discrete	numeric	
V3341	numwkr	q2 the total number of workers hired	discrete	numeric	
V3342	dayswrk	q3 average number of days each worker was hired for	discrete	numeric	
V3343	wage	n4c the amount paid to each worker per day	discrete	numeric	
V3344	meals	n4d the total amount that was spent on meals for the temporary workers	discrete	numeric	

**kids-2004-section8\_5**

Content

Cases 1184

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3345	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3346	cluster	cluster number of original 1993 household	discrete	numeric	
V3347	qtype	type of questionnaire	discrete	numeric	
V3348	permhire_yn	n1 other farming income	discrete	numeric	
V3349	wkrtyp	a1.1 type of permanent worker	discrete	character	
V3350	numwkr	b1 total number of permanent workers employed in the last 12 months	discrete	numeric	
V3351	months	b2 total number of months each worker employed	discrete	numeric	
V3352	salary	c1 monthly cash salaries paid per permanent worker	discrete	numeric	
V3353	benefits	q1 total amount spent on meals, clothing, housing, etc for the permanent work	discrete	numeric	
V3354	temp	a1.1 type of permanent worker	discrete	numeric	

**kids-2004-section8\_6**

Content  
Cases 8288  
Variable(s) 8  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3355	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3356	cluster	cluster number of original 1993 household	discrete	numeric	
V3357	qtype	type of questionnaire	discrete	numeric	
V3358	resp	main respondent person code for this section	discrete	numeric	
V3359	incsrce	q1 income source received in the past 12 months	discrete	numeric	
V3360	infarm	q2 this household received income in the last 12 months from farm related so	discrete	numeric	
V3361	value_ca	q3 value of payments received in cash	discrete	numeric	
V3362	value_ik	q4 the total approximated amount received in kind	discrete	numeric	

**kids-2004-section9\_1**

Content  
Cases 4428  
Variable(s) 9  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3363	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3364	cluster	cluster number of original 1993 household	discrete	numeric	
V3365	pcode	a2.1 person code	discrete	numeric	
V3366	qtype	type of questionnaire	discrete	numeric	
V3367	hrswrk	n1 the total number of hours the respondent worked for pay last week	discrete	numeric	
V3368	more_wrk	a6 respondent would have preferred more work	discrete	numeric	
V3369	time_spe	a11 the total number of hours the respondent devoted looking for more work las	discrete	numeric	
V3370	reason_n	a8 the reasons the respondent did not look for work	discrete	numeric	
V3371	rpcode	q1 respondent's person code	discrete	numeric	



**kids-2004-section9\_2**

Content  
 Cases 655  
 Variable(s) 22  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3372	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3373	cluster	cluster number of original 1993 household	discrete	numeric	
V3374	pcode	a2b person code	discrete	numeric	
V3375	qtype	type of questionnaire	discrete	numeric	
V3376	k_occ_co	a3acod the household members coded job	discrete	numeric	
V3377	k_employr	a3b who the respondent works for	discrete	numeric	
V3378	k_sector	a3c the economic sector the respondent employed under	discrete	numeric	
V3379	k_hours	a3d the total number of hours the respondent worked per day	discrete	numeric	
V3380	k_overti	a3e the total number of hours paid for overtime in the past week	discrete	numeric	
V3381	p_paytyp	a4c the category at which the respondent was paid	discrete	numeric	
V3382	p_netpay	a4d the respondent payment after deductions	discrete	numeric	
V3383	p_deduct	a4e the total amount deducted on the respondent salary excluding tax	discrete	numeric	
V3384	p_grossp	a4f the gross payment of the respondent	discrete	numeric	
V3385	p_bonus	a4g amount paid to the respondent in the form of a bonus or shares in profit i	discrete	numeric	
V3386	subs_t	a5c the total amount the respondent received for subsidised transport	discrete	numeric	
V3387	subs_f	a5d the total amount the respondent received for subsidised food	discrete	numeric	
V3388	subs_h	a5e the total amount the respondent received for subsidised housing	discrete	numeric	
V3389	subs_tu	a5f respondent paid up member of a trade union	discrete	numeric	
V3390	subs_pen	q1 respondent receiving pension fund	discrete	numeric	
V3391	subs_med	q2 respondent registered for medical aid scheme	discrete	numeric	
V3392	subs_lea	q3 respondent paid for holiday leave	discrete	numeric	
V3393	contract	q4 respondent with a written contract	discrete	numeric	

**kids-2004-section9\_3**

Content  
Cases 422  
Variable(s) 13  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3394	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3395	cluster	cluster number of original 1993 household	discrete	numeric	
V3396	pcode	a2b person code	discrete	numeric	
V3397	qtype	type of questionnaire	discrete	numeric	
V3398	line	line line number	discrete	numeric	
V3399	jobno	n1 job number	discrete	numeric	
V3400	occupatn	a3a job description of the respondent	discrete	character	
V3401	occupatc	a3code household members work code	discrete	numeric	
V3402	dayswrk	n2 the total number of days the respondent worked last month	discrete	numeric	
V3403	hours_v	a3d the number of hours respondent works on an average day	discrete	numeric	
V3404	cash_pai	a4c the total amount paid to the respondent last month	discrete	numeric	
V3405	food_ben	a4d the total value paid in kind to the respondent	discrete	numeric	
V3406	benefit_	a4e the total value paid for subsidised meals and other goods	discrete	numeric	

**kids-2004-section9\_4**

Content  
Cases 1201  
Variable(s) 14  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3407	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3408	cluster	cluster number of original 1993 household	discrete	numeric	
V3409	qtype	type of questionnaire	discrete	numeric	
V3410	resp	main respondent person code for this section	discrete	numeric	
V3411	work_addl	q9.4 other jobs done by the respondent for income	discrete	numeric	
V3412	business	a2.1 activity code	discrete	numeric	
V3413	mcode1_c	a3.1 the household member that spend most time working	discrete	numeric	
V3414	mcode2_c	a3.2 the household member that spend second most time working	discrete	numeric	
V3415	mcode3_c	a3.3 the household member that spend third most time working	discrete	numeric	
V3416	grtime_1	a4 the total hours the whole family devoted working last month	discrete	numeric	
V3417	grsales_	a5 the total amount produced last month in this household	discrete	numeric	
V3418	expen_1	a6 the total amount spent last month in this household	discrete	numeric	
V3419	equipval	n1 the total value of the equipment or stock owned by this household	discrete	numeric	
V3420	owner	n2 person who owns the equipment and stock in this household	discrete	numeric	

**kids-2004-section9\_5**

Content  
Cases 332  
Variable(s) 11  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3421	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3422	cluster	cluster number of original 1993 household	discrete	numeric	
V3423	pcode	a1.1 person code	discrete	numeric	
V3424	qtype	type of questionnaire	discrete	numeric	
V3425	unemp_yn	q1 household member was unemployed before being self -employed	discrete	numeric	
V3426	unemptim	q2.1 the duration of the unemployment	discrete	numeric	
V3427	tcode	q2.2 the time code of the unemployment	discrete	numeric	
V3428	barrier1	q3.1 the 1st barrier overcome by the respondent before starting his\her own	discrete	numeric	
V3429	barrier2	q3.2 the 2nd barrier overcome by the respondent before starting his\her own b	discrete	numeric	
V3430	barrier3	q3.3 the 3rd barrier overcome by the respondent before starting his\her own b	discrete	numeric	
V3431	barriero	q3o1 other barriers overcome by the respondent	discrete	character	

**kids-2004-section9\_6a**

Content

Cases 702

Variable(s) 25

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3432	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3433	cluster	cluster number of original 1993 household	discrete	numeric	
V3434	pcode	p1 person code	discrete	numeric	
V3435	qtype	type of questionnaire	discrete	numeric	
V3436	work_s93	q1 work done by the respondent since 1993	discrete	numeric	
V3437	nwork_rn	q2 respondent reason for not working since 1993	discrete	numeric	
V3438	nwrk_rno	q2o other reasons for not working since 1993	discrete	character	
V3439	educ_end	q11 the year the respondent finished his studies	discrete	numeric	
V3440	educ_job	q12 the activities conducted by the respondent between studies and the 1st j	discrete	numeric	
V3441	jobttl	q13 total number of jobs since 1993	discrete	numeric	
V3442	jobno	a1.1 job number	discrete	numeric	
V3443	wrktype	q3 type of employment that lasted more than a week	discrete	numeric	
V3444	begin_wrkm	q4.1 the month the respondent started working	discrete	numeric	
V3445	begin_wrky	q4.2 the year the respondent started working	discrete	numeric	
V3446	begin_wrk	q4 the date the respondent started working	discrete	character	
V3447	wrksal_b	q5.1 the total amount paid after deductions when the respondent started workin	discrete	numeric	
V3448	tcode	q5.2 time code	discrete	numeric	
V3449	wrk_hrs	q6 total hours the respondent worked per week	discrete	numeric	
V3450	wrksal_f	q7.1 the total amount paid after deductions when the respondent finished wo	discrete	numeric	
V3451	tcode2	q7.2 time code	discrete	numeric	
V3452	wrk_time	q8.1 the duration of each job	discrete	numeric	
V3453	tcode3	q8.2 time code	discrete	numeric	
V3454	wrk_lve	q9 the activities the respondent engaged in after leaving the job	discrete	numeric	
V3455	nwrk_time	q10.1 the duration the respondent stayed without working	discrete	numeric	
V3456	tcode4	q10.2 time code	discrete	numeric	

**kids-2004-construct-expend04**

Content

Cases 1426

Variable(s) 26

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3653	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3654	monthtvl	04: Avg month transport subsidy	contin	numeric	
V3655	montheat	04: Avg month food subsidy	contin	numeric	
V3656	monthhse	04: Avg month housing subsidy	contin	numeric	
V3657	flagrem	04: (1) if missing annual remit	discrete	numeric	
V3658	mxtrem	04: Avg Month Remits exp:All	contin	numeric	
V3659	mxhous	04: Avg Month exp: HH Items	contin	numeric	
V3660	mxcloth	04: Avg Month exp: Clothing	contin	numeric	
V3661	mxhea	04: Avg Month exp: Health Care	contin	numeric	
V3662	mxoth2	04: Avg Month exp: Other Occassional Non-Food	contin	numeric	
V3663	mxed	04: Avg Month exp: Educational	contin	numeric	
V3664	mxinsure	04: Avg Month exp: Insurance	contin	numeric	
V3665	flagocc	04: (1) if any exp item imputed	discrete	numeric	
V3666	mxper	04: Month exp: Personal Items	contin	numeric	
V3667	mxtransp	04: Month exp: Transport w/ subs	contin	numeric	
V3668	mxchil	04: Month exp: Day Care	contin	numeric	
V3669	mxoth1	04: Month exp: Other Regular Non-Food	contin	numeric	
V3670	mxener	04: Month exp: Other Energy	contin	numeric	
V3671	mxewr	04: Month exp: water, elec & municipal rates	contin	numeric	
V3672	flagreg	04: (1) if any exp item imputed	discrete	numeric	
V3673	mxtfood	2004: Tot month food exp	contin	numeric	
V3674	flagfood	2004: (1) if food item imputed	contin	numeric	
V3675	flagrent	04: (1) if rent/hse val imputed	discrete	numeric	
V3676	mxrent	04: Month exp Impute housing	contin	numeric	
V3677	totmexp04	04: Total Monthly Exp	contin	numeric	
V3678	totmexpr04	04: Total Monthly Exp w/ remit	contin	numeric	

**kids-2004-construct-income04**

Content  
Cases 1426  
Variable(s) 20  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V3679	hhid2004	9-digit KIDS-III household ID	contin	numeric	
V3680	nonlabY	HH other income : total	contin	numeric	
V3681	flaglab	(1) if missing other income	discrete	numeric	
V3682	hhycas	HH casual wage income : total	contin	numeric	
V3683	flagycas	(1) if HH casual income missing	discrete	numeric	
V3684	hhnwage	04: HH Month Net Wage + Bonus	contin	numeric	
V3685	flagyreg	04: (1) Net pay imputed- regn	discrete	numeric	
V3686	monthtvl	04: Avg month transport subsidy	contin	numeric	
V3687	montheat	04: Avg month food subsidy	contin	numeric	
V3688	monthhse	04: Avg month housing subsidy	contin	numeric	
V3689	flaghse	04: (1) if Hse subsidy imputed	discrete	numeric	
V3690	hhyrem	04: Avg Month Remit income: all	contin	numeric	
V3691	flagremr	04: (1) if msg annual remit recv	discrete	numeric	
V3692	flagAg	04: imputation done	discrete	numeric	
V3693	hhyagr	04: Net agric monthly Y	contin	numeric	
V3694	rentimp	04: Month income Impute own-occ rent	contin	numeric	
V3695	flagval	04: (1) if hse val imputed	discrete	numeric	
V3696	hhysemp	04: HH self-employ income profit	contin	numeric	
V3697	flagsemp	04: (1) if HH self-employ Y msg	discrete	numeric	
V3698	totminc	04: Total monthly income	contin	numeric	





**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-cover

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 10	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189378782.6
	Standard deviation: 62024962.3

**a1 cluster number (cluster)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 0-3	

**a7d date of the interview (a7d)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 1377
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**a8d date checked (a8d)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 578
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**a9d date the corrections checked (a9d)**

File: kids-2004-cover

**Overview**

**a9d date the corrections checked (a9d)**

File: kids-2004-cover

Type: Discrete  
Format: character  
Width: 11Valid cases: 469  
Minimum: NaN  
Maximum: NaN**a11d date checked (a11d)**

File: kids-2004-cover

**Overview**Type: Discrete  
Format: character  
Width: 11Valid cases: 1332  
Minimum: NaN  
Maximum: NaN**q1 agree to participate in the study (agree\_yn)**

File: kids-2004-cover

**Overview**Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: -5-1Valid cases: 1426  
Invalid: 0**q2 household in the same community as 1998 (commun)**

File: kids-2004-cover

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2Valid cases: 1377  
Invalid: 49**v3.1 visit 1 code of interviewer (intvwr1)**

File: kids-2004-cover

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-999Valid cases: 1377  
Invalid: 49**v4.1 visit 1 date (date1)**

File: kids-2004-cover

**Overview**Type: Discrete  
Format: character  
Width: 11Valid cases: 1377  
Minimum: NaN  
Maximum: NaN

**v6.1 time the interview started on visit 1 (began1)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	
Decimals: 0	
Range: -5-19.3500003814697	

**v7.1. time the interview ended on visit 1 (ended1)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	
Decimals: 0	
Range: -5-22.1900005340576	

**v8.1 visit 1 antropometrist code (anthcode1)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 8	
Decimals: 0	
Range: -5-999	

**v3.2 visit 2 code of interviewer (intvwr2)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 8	
Decimals: 0	
Range: -5-999	

**v4.2 visit 2 date (date2)**

File: kids-2004-cover

**Overview**

Type: Discrete	Valid cases: 873
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**v6.2 time the interview started on visit 2 (began2)**

File: kids-2004-cover

**Overview**

**v6.2 time the interview started on visit 2 (began2)**

File: kids-2004-cover

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-21.1100006103516

Valid cases: 1377  
 Invalid: 49

**v7.2. time the interview ended on visit 2 (ended2)**

File: kids-2004-cover

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-21.5300006866455

Valid cases: 1377  
 Invalid: 49

**v8.2 visit 2 antropometrist code (anthcode2)**

File: kids-2004-cover

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-999

Valid cases: 1377  
 Invalid: 49

**v3.3 visit 3 code of interviewer (intvwr3)**

File: kids-2004-cover

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-998

Valid cases: 1377  
 Invalid: 49

**v4.3 visit 3 date (date3)**

File: kids-2004-cover

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 326  
 Minimum: NaN  
 Maximum: NaN

**v6.3 time the interview started on visit 3 (began3)**

File: kids-2004-cover

**Overview**

**v6.3 time the interview started on visit 3 (began3)**

File: kids-2004-cover

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-19.5699996948242

Valid cases: 1377  
 Invalid: 49

**v7.3. time the interview ended on visit 3 (ended3)**

File: kids-2004-cover

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-20.3099994659424

Valid cases: 1377  
 Invalid: 49

**v8.3 visit 3 antropometrist code (anthcode3)**

File: kids-2004-cover

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-997

Valid cases: 1377  
 Invalid: 49

**v3.4 visit 4 code of interviewer (intvwr4)**

File: kids-2004-cover

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-998

Valid cases: 1377  
 Invalid: 49

**v4.4 visit 4 date (date4)**

File: kids-2004-cover

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 109  
 Minimum: NaN  
 Maximum: NaN

**v6.4 time the interview started on visit 4 (began4)**

File: kids-2004-cover

**Overview**

### **v6.4 time the interview started on visit 4 (began4)**

File: kids-2004-cover

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	
Decimals: 0	
Range: -5-20.2999992370605	

### **v7.4. time the interview ended on visit 4 (ended4)**

File: kids-2004-cover

#### **Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	
Decimals: 0	
Range: -5-20.4500007629395	

### **v8.4 visit 4 antropometrist code (anthcode4)**

File: kids-2004-cover

#### **Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 8	
Decimals: 0	
Range: -5-748	

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-244016020	

**cluster number of original 1993 household (cluster)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**person code (pcode)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	

**type of questionnaire (qtype)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**a12 the respondent has lived more than 15 days under this roof in the last mo (circ)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**identification of respondent (cknid)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 6179
Format: numeric	Invalid: 5711
Width: 8	
Decimals: 0	
Range: -2-3	

**care giver code (care)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	

**a3a respondent relationship to household head in 1993 (relhd93)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-21	

**a4 gender of the respondent (sex)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n1 respondent is alive (alive)**

File: kids-2004-hhcard

**Overview**

Type: Discrete	Valid cases: 11890
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -6-2	

**a5 age in years today (age)**

File: kids-2004-hhcard



## a5 age in years today (age)

File: kids-2004-hhcard

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-98

Valid cases: 11890  
Invalid: 0

**(hhid2004)**

File: kids-2004-pop-density-2001-public

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189378782.6
	Standard deviation: 62024962.3

**type of questionnaire (qtype)**

File: kids-2004-pop-density-2001-public

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-3	

**households per square kilometre (pop\_den)**

File: kids-2004-pop-density-2001-public

**Overview**

Type: Discrete	Valid cases: 1416
Format: numeric	Invalid: 10
Width: 8	
Decimals: 0	
Range: 1-3	

**province (province)**

File: kids-2004-pop-density-2001-public

**Overview**

Type: Discrete	Valid cases: 1416
Format: numeric	Invalid: 10
Width: 8	
Decimals: 0	
Range: 1-2	

**a1 cluster number (cluster)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -4-244	

**a7d date of the interview (a7d)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 67
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**a8d date checked (a8d)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 67
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**a9d date corrections checked (a9d)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 34
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**q3 community type (q3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 67
Format: character	Invalid: 0
Width: 5	

**q4.1 date of visit to shops (q4\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 67
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**q4.2 dates of visit to the shops (q4\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 6
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**q1.2.1 local price of samp large (original) (q1\_2\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 29
Width: 9	
Decimals: 0	
Range: -4-69.9499969482422	

**q1.2.2 local unit of samp large (original) (q1\_2\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 67
Format: character	Invalid: 0
Width: 13	

**q1.2.2p local price of samp large (q1\_2\_2p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-13.9899997711182	

**q1.2.2u local unit of samp large (q1\_2\_2u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -4-11	

**q1.2.3 town price of samp large (q1\_2\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q1.2.3 town price of samp large (q1\_2\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-110.98999786377

Valid cases: 64  
 Invalid: 3

**q1.2.4 town unit of samp large (q1\_2\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q1.2.4p town price of samp large (q1\_2\_4p)**

File: kids-2004-pricing-data-anon

**Overview**

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

Valid cases: 67  
 Invalid: 0

**q1.2.4u town unit of samp large (q1\_2\_4u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q2.2.1 local price of samp standard (q2\_2\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-41

Valid cases: 48  
 Invalid: 19

**q2.2.2 local unit of samp standard (q2\_2\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q2.2.2 local unit of samp standard (q2\_2\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q2.2.1p local price of samp standard (q2\_2\_1p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-12Valid cases: 67  
Invalid: 0**q2.2.2u local unit of samp standard (q2\_2\_2u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q2.2.3 town price of samp standard (q2\_2\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-36.9500007629394Valid cases: 63  
Invalid: 4**q2.2.4 town unit of samp standard (q2\_2\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q2.2.3p town price of samp standard (q2\_2\_3p)**

File: kids-2004-pricing-data-anon

**Overview**

**q2.2.3p town price of samp standard (q2\_2\_3p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-8.97999954223633

Valid cases: 67  
 Invalid: 0

**q2.2.4u town unit of samp standard (q2\_2\_4u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q3.3.1 local price of mealie meal large (q3\_3\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-246.990005493164

Valid cases: 54  
 Invalid: 13

**q3.3.2 local unit of mealie meal large (q3\_3\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q3.3.1p local price of mealie meal large (q3\_3\_1p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-4.5

Valid cases: 67  
 Invalid: 0

**q3.3.2u local unit of mealie meal large (q3\_3\_2u)**

File: kids-2004-pricing-data-anon

**Overview**

**q3.3.2u local unit of mealie meal large (q3\_3\_2u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q3.3.3 town price of mealie meal large (q3\_3\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-213.990005493164

Valid cases: 67  
 Invalid: 0

**q3.3.4 town unit of mealie meal large (q3\_3\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 67  
 Invalid: 0

**q3.3.3p town price of mealie meal large (q3\_3\_3p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-3.99959993362427

Valid cases: 67  
 Invalid: 0

**q3.3.4u town unit of mealie meal large (q3\_3\_4u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q4.3.1 local price of mealie meal standard (q4\_3\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q4.3.1 local price of mealie meal standard (q4\_3\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-154.949996948242

Valid cases: 60  
 Invalid: 7

**q4.3.2 local unit of mealie meal standard (q4\_3\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q4.3.1p local price of mealie meal standard (q4\_3\_1p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-6.9899977111816

Valid cases: 67  
 Invalid: 0

**q4.3.2u local unit of mealie meal standard (q4\_3\_2u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q4.3.3 town price of mealie meal standard (q4\_3\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-133.990005493164

Valid cases: 66  
 Invalid: 1

**q4.3.4 town unit of mealie meal standard (q4\_3\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q4.3.4 town unit of mealie meal standard (q4\_3\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q4.3.3p town price of mealie meal standard (q4\_3\_3p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-4.98999977111816Valid cases: 67  
Invalid: 0**q4.3.4u town unit of mealie meal standard (q4\_3\_4u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q5.5.1 local price of rice large (q5\_5\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-135Valid cases: 51  
Invalid: 16**q5.5.2 local unit of rice large (q5\_5\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q5.5.1p local price of rice large (q5\_5\_1p)**

File: kids-2004-pricing-data-anon

**Overview**

**q5.5.1p local price of rice large (q5\_5\_1p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q5.5.2u local unit of rice large (q5\_5\_2u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q5.5.3 town price of rice large (q5\_5\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-145

Valid cases: 67  
 Invalid: 0

**q5.5.4 town unit of rice large (q5\_5\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 67  
 Invalid: 0

**q5.5.3p town price of rice large (q5\_5\_3p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-5.59800004959106

Valid cases: 67  
 Invalid: 0

**q5.5.4u town unit of rice large (q5\_5\_4u)**

File: kids-2004-pricing-data-anon

**Overview**

**q5.5.4u town unit of rice large (q5\_5\_4u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q6.5.1 local price of rice standard (q6\_5\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-41.0800018310547

Valid cases: 59  
 Invalid: 8

**q6.5.2 local unit of rice standard (q6\_5\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q6.5.1p local price of rice standard (q6\_5\_1p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q6.5.2u local unit of rice standard (q6\_5\_2u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q6.5.3 town price of rice standard (q6\_5\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q6.5.3 town price of rice standard (q6\_5\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-18.9899997711182

Valid cases: 67  
 Invalid: 0

**q6.5.4 town unit of rice standard (q6\_5\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 67  
 Invalid: 0

**q6.5.3p town price of rice standard (q6\_5\_3p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-9.60000038146973

Valid cases: 67  
 Invalid: 0

**q6.5.4u town unit of rice standard (q6\_5\_4u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q7.6.1 local price of white bread (q7\_6\_1)**

File: kids-2004-pricing-data-anon

**Overview**

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

Valid cases: 65  
 Invalid: 2

**q7.6.2 local unit of white bread (q7\_6\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q7.6.2 local unit of white bread (q7\_6\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 14Valid cases: 67  
Invalid: 0**q7.6.1p local price of white bread (q7\_6\_1p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-5Valid cases: 67  
Invalid: 0**q7.6.2u local unit of white bread (q7\_6\_2u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q7.6.3 town price of white bread (q7\_6\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-5.5Valid cases: 67  
Invalid: 0**q7.6.4 town unit of white bread (q7\_6\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 11Valid cases: 67  
Invalid: 0**q7.6.3p town price of white bread (q7\_6\_3p)**

File: kids-2004-pricing-data-anon

**Overview**

**q7.6.3p town price of white bread (q7\_6\_3p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-5.5

Valid cases: 67  
 Invalid: 0

**q7.6.4u town unit of white bread (q7\_6\_4u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q8.50.1 local price of brown bread (q8\_50\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-4.59999990463257

Valid cases: 65  
 Invalid: 2

**q8.50.2 local unit of brown bread (q8\_50\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q8.50.1p local price of brown bread (q8\_50\_1p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-4.59999990463257

Valid cases: 67  
 Invalid: 0

**q8.50.2u local unit of brown bread (q8\_50\_2u)**

File: kids-2004-pricing-data-anon

**Overview**

**q8.50.2u local unit of brown bread (q8\_50\_2u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q8.50.3 town price of brown bread (q8\_50\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-4.59999990463257

Valid cases: 67  
 Invalid: 0

**q8.50.4 town unit of brown bread (q8\_50\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 67  
 Invalid: 0

**q8.50.3 town price of brown bread (q8\_50\_3p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-4.59999990463257

Valid cases: 67  
 Invalid: 0

**q8.50.4u town unit of brown bread (q8\_50\_4u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q9.51.1 local price of cake flour large (q9\_51\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q9.51.1 local price of cake flour large (q9\_51\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-64

Valid cases: 44  
 Invalid: 23

**q9.51.2 local unit of cake flour large (q9\_51\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q9.51.1p local price of cake flour large (q9\_50\_1p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-7

Valid cases: 67  
 Invalid: 0

**q9.51.2u local unit of cake flour large (q9\_50\_2u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q9.51.3 town price of cake flour large (q9\_51\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-52.9500007629394

Valid cases: 67  
 Invalid: 0

**q9.51.4 town unit of cake flour large (q9\_51\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q9.51.4 town unit of cake flour large (q9\_51\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 6Valid cases: 67  
Invalid: 0**q9.51.3p town price of cake flour large (q9\_51\_3p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-5.7979998588562Valid cases: 67  
Invalid: 0**q9.51.4u town unit of cake flour large (q9\_51\_4u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q10.51.1 local price of cake flour standard (q10\_51\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-16.9500007629395Valid cases: 55  
Invalid: 12**q10.51.2 local unit of cake flour standard (q10\_51\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q10.51.1p local price of cake flour standard (q10\_511p)**

File: kids-2004-pricing-data-anon

**Overview**

**q10.51.1p local price of cake flour standard (q10\_511p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-9.39999961853027

Valid cases: 67  
 Invalid: 0

**q10.51.2u local unit of cake flour standard (q10\_511u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q10.51.3 town price of cake flour standard (q10\_51\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-39.9900016784668

Valid cases: 67  
 Invalid: 0

**q10.51.4 town unit of cake flour standard (q10\_51\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 67  
 Invalid: 0

**q10.51.3p town price of cake flour standard (q10\_513p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11.1800003051758

Valid cases: 67  
 Invalid: 0

**q10.51.4u town unit of cake flour standard (q10\_514u)**

File: kids-2004-pricing-data-anon

**Overview**

**q10.51.4u town unit of cake flour standard (q10\_514u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q11.52.1 local price of corn flakes (q11\_52\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-27.9899997711182

Valid cases: 33  
 Invalid: 34

**q11.52.2 local unit of corn flakes (q11\_52\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q11.52.1p local price of corn flakes (q11\_521p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-43.6699981689453

Valid cases: 67  
 Invalid: 0

**q11.52.2u local unit of corn flakes (q11\_522u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q11.52.3 town price of corn flakes (q11\_52\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q11.52.3 town price of corn flakes (q11\_52\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-24.9899997711182

Valid cases: 65

Invalid: 2

**q11.52.4 town unit of corn flakes (q11\_52\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 13

Valid cases: 67

Invalid: 0

**q11.52.3p town price of corn flakes (q11\_523p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-52.5

Valid cases: 67

Invalid: 0

**q11.52.4u town unit of corn flakes (q11\_524u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q12.12.1 local price of dried beans large (q12\_12\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-67

Valid cases: 37

Invalid: 30

**q12.12.2 local unit of dried beans large (q12\_12\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q12.12.2 local unit of dried beans large (q12\_12\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q12.12.1p local price of dried beans large (q12\_121p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-13Valid cases: 67  
Invalid: 0**q12.12.2u local unit of dried beans large (q12\_122u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q12.12.3 town price of dried beans large (q12\_12\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-69.9899978637695Valid cases: 67  
Invalid: 0**q12.12.4 town unit of dried beans large (q12\_12\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 6Valid cases: 67  
Invalid: 0**q12.12.3p town price of dried beans large (q12\_123p)**

File: kids-2004-pricing-data-anon

**Overview**

**q12.12.3p town price of dried beans large (q12\_123p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-12.3999996185303

Valid cases: 67  
 Invalid: 0

**q12.12.4u town unit of dried beans large (q12\_124u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q13.12.1 local price of dried beans standard (q13\_12\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-51.9900016784668

Valid cases: 54  
 Invalid: 13

**q13.12.2 local unit of dried beans standard (q13\_12\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q13.12.1p local price of dried beans standard (q13\_121p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-103.980003356934

Valid cases: 67  
 Invalid: 0

**q13.12.2u local unit of dried beans standard (q13\_122u)**

File: kids-2004-pricing-data-anon

**Overview**

**q13.12.2u local unit of dried beans standard (q13\_122u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q13.12.3 town price of dried beans standard (q13\_12\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-55.9900016784668

Valid cases: 67  
 Invalid: 0

**q13.12.4 town unit of dried beans standard (q13\_12\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 67  
 Invalid: 0

**q13.12.3p town price of dried beans standard (q13\_123p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-95.1999969482422

Valid cases: 67  
 Invalid: 0

**q13.12.4u town unit of dried beans standard (q13\_124u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q14.53.1 local price of potatoes large (q14\_53\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q14.53.1 local price of potatoes large (q14\_53\_1)**

File: kids-2004-pricing-data-anon

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

Valid cases: 43  
 Invalid: 24

**q14.53.2 local unit of potatoes large (q14\_53\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q14.53.1p local price of potatoes large (q14\_531p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-40

Valid cases: 67  
 Invalid: 0

**q14.53.2u local unit of potatoes large (q14\_532u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q14.53.3. town price of potatoes large (q14\_53\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-36.9900016784668

Valid cases: 67  
 Invalid: 0

**q14.53.4 town unit of potatoes large (q14\_53\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q14.53.4 town unit of potatoes large (q14\_53\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 10Valid cases: 67  
Invalid: 0**q14.53.3p. town price of potatoes large (q14\_533p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-24.9899997711182Valid cases: 67  
Invalid: 0**q14.53.4u town unit of potatoes large (q14\_534u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q15.53.1 local price of potatoes standard (q15\_53\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-36.3400001525879Valid cases: 58  
Invalid: 9**q15.53.2 local unit of potatoes standard (q15\_53\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q15.53.1p local price of potatoes standard (q15\_531p)**

File: kids-2004-pricing-data-anon

**Overview**

**q15.53.1p local price of potatoes standard (q15\_531p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-5.98999977111816

Valid cases: 67  
 Invalid: 0

**q15.53.2u local unit of potatoes standard (q15\_532u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q15.53.3. town price of potatoes standard (q15\_53\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-20

Valid cases: 63  
 Invalid: 4

**q15.53.4 town unit of potatoes standard (q15\_53\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q15.53.3p. town price of potatoes standard (q15\_533p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11.9899997711182

Valid cases: 67  
 Invalid: 0

**q15.53.4u town unit of potatoes standard (q15\_534u)**

File: kids-2004-pricing-data-anon

**Overview**

**q15.53.4u town unit of potatoes standard (q15\_534u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q16.54.1 local price of fresh tomatoes (q16\_54\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-20

Valid cases: 62  
 Invalid: 5

**q16.54.2 local unit of fresh tomatoes (q16\_54\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q16.54.1p local price of fresh tomatoes (q16\_541p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-19

Valid cases: 67  
 Invalid: 0

**q16.54.2u local unit of fresh tomatoes (q16\_542p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q16.54.3 town price of fresh tomatoes (q16\_54\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q16.54.3 town price of fresh tomatoes (q16\_54\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-30.9899997711182

Valid cases: 64

Invalid: 3

**q16.54.4 town unit of fresh tomatoes (q16\_54\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 13

Valid cases: 67

Invalid: 0

**q16.54.3p town price of fresh tomatoes (q16\_543p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-30.9899997711182

Valid cases: 67

Invalid: 0

**q16.54.4u town unit of fresh tomatoes (q16\_544u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q17.55.1 local price of sweet potatoes (q17\_55\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-10

Valid cases: 8

Invalid: 59

**q17.55.2 local unit of sweet potatoes (q17\_55\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q17.55.2 local unit of sweet potatoes (q17\_55\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q17.55.1p local price of sweet potatoes (q17\_551p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-7.98999977111816Valid cases: 67  
Invalid: 0**q17.55.2u local unit of sweet potatoes (q17\_552u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q17.55.3 town price of sweet potatoes (q17\_55\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-20Valid cases: 30  
Invalid: 37**q17.55.4 town unit of sweet potatoes (q17\_55\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q17.55.3p town price of sweet potatoes (q17\_553p)**

File: kids-2004-pricing-data-anon

**Overview**

**q17.55.3p town price of sweet potatoes (q17\_553p)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-8.98999977111816

Valid cases: 67

Invalid: 0

**q17.55.4u town unit of sweet potatoes (q17\_554u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q18.56.1 local price of madumbes (q18\_56\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-20

Valid cases: 11

Invalid: 56

**q18.56.2 local unit of madumbes (q18\_56\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 13

Valid cases: 67

Invalid: 0

**q18.56.1p local price of madumbes (q18\_561p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-6.98999977111816

Valid cases: 67

Invalid: 0

**q18.56.2u local unit of madumbes (q18\_562u)**

File: kids-2004-pricing-data-anon

**Overview**

**q18.56.2u local unit of madumbes (q18\_562u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q18.56.3 town price of madumbes (q18\_56\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11.9899997711182

Valid cases: 16  
 Invalid: 51

**q18.56.4 town unit of madumbes (q18\_56\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q18.56.3p town price of madumbes (q18\_563p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11.9899997711182

Valid cases: 67  
 Invalid: 0

**q18.56.4u town unit of madumbes (q18\_564u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q19.16.1 local price of cooking oil large (q19\_16\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q19.16.1 local price of cooking oil large (q19\_16\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-49.9500007629394

Valid cases: 51  
 Invalid: 16

**q19.16.2 local unit of cooking oil large (q19\_16\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 67  
 Invalid: 0

**q19.16.1p local price of cooking oil large (q19\_161p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-16.6700000762939

Valid cases: 67  
 Invalid: 0

**q19.16.2u local unit of cooking oil large (q19\_162u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q19.16.3 town price of cooking oil large (q19\_16\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-45

Valid cases: 67  
 Invalid: 0

**q19.16.4 town unit of cooking oil large (q19\_16\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q19.16.4 town unit of cooking oil large (q19\_16\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q19.16.3p town price of cooking oil large (q19\_163p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-13.3000001907349

Valid cases: 67  
 Invalid: 0

**q19.16.4u town unit of cooking oil large (q19\_164u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q20.16.1 local price of cooking oil standard (q20\_16\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-34.9500007629394

Valid cases: 64  
 Invalid: 3

**q20.16.2 local unit of cooking oil standard (q20\_16\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 67  
 Invalid: 0

**q20.16.1p local price of cooking oil standard (q20\_161p)**

File: kids-2004-pricing-data-anon

**Overview**

**q20.16.1p local price of cooking oil standard (q20\_161p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-22.5

Valid cases: 67  
 Invalid: 0

**q20.16.2u local unit of cooking oil standard (q20\_162u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q20.16.3 town price of cooking oil standard (q20\_16\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-39.9900016784668

Valid cases: 67  
 Invalid: 0

**q20.16.4 town unit of cooking oil standard (q20\_16\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 67  
 Invalid: 0

**q20.16.3p town price of cooking oil standard (q20\_163p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-38.2799987792969

Valid cases: 67  
 Invalid: 0

**q20.16.4u town unit of cooking oil standard (q20\_164u)**

File: kids-2004-pricing-data-anon

**Overview**

**q20.16.4u town unit of cooking oil standard (q20\_164u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q21.78.1 local price of peanuts (q21\_78\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-30

Valid cases: 46  
 Invalid: 21

**q21.78.2 local unit of peanuts (q21\_78\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 67  
 Invalid: 0

**q21.78.1p local price of peanuts (q21\_781p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-50

Valid cases: 67  
 Invalid: 0

**q21.78.2u local unit of peanuts (q21\_782u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q21.78.3 town price of peanuts (q21\_78\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q21.78.3 town price of peanuts (q21\_78\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-13

Valid cases: 54  
 Invalid: 13

**q21.78.4 town unit of peanuts (q21\_78\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q21.78.3p town price of peanuts (q21\_783p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-3.61999988555908

Valid cases: 67  
 Invalid: 0

**q21.78.4u town unit of peanuts (q21\_784u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q22.79.1 local price of peanut butter (q22\_79\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-21.9899997711182

Valid cases: 40  
 Invalid: 27

**q22.79.2 local unit of peanut butter (q22\_79\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q22.79.2 local unit of peanut butter (q22\_79\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q22.79.1p local price of peanut butter (q22\_791p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-30.5300006866455Valid cases: 67  
Invalid: 0**q22.79.2u local unit of peanut butter (q22\_792u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q22.79.3 town price of peanut butter (q22\_79\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-20Valid cases: 65  
Invalid: 2**q22.79.4 town unit of peanut butter (q22\_79\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q22.79.3p town price of peanut butter (q22\_793p)**

File: kids-2004-pricing-data-anon

**Overview**

**q22.79.3p town price of peanut butter (q22\_793p)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-24.7999992370605

Valid cases: 67

Invalid: 0

**q22.79.4u town unit of peanut butter (q22\_794u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q23.17.1 local price of margarine (q23\_17\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-9

Valid cases: 55

Invalid: 12

**q23.17.2 local unit of margarine (q23\_17\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 13

Valid cases: 67

Invalid: 0

**q23.17.1p local price of margarine (q23\_171p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-21.3999996185303

Valid cases: 67

Invalid: 0

**q23.17.2u local unit of margarine (q23\_172u)**

File: kids-2004-pricing-data-anon

**Overview**

**q23.17.2u local unit of margarine (q23\_172u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q23.17.3 town price of margarine (q23\_17\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-16.9899997711182

Valid cases: 66  
 Invalid: 1

**q23.17.4 town unit of margarine (q23\_17\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q23.17.3p town price of margarine (q23\_173p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-14.8000001907349

Valid cases: 67  
 Invalid: 0

**q23.17.4u town unit of margarine (q23\_174u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q24.58.1 local price of butter (q24\_58\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q24.58.1 local price of butter (q24\_58\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-18.9899997711182

Valid cases: 14  
 Invalid: 53

**q24.58.2 local unit of butter (q24\_58\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q24.58.1p local price of butter (q24\_581p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-3.79800009727478

Valid cases: 67  
 Invalid: 0

**q24.58.2u local unit of butter (q24\_582u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q24.58.3 town price of butter (q24\_58\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-20

Valid cases: 57  
 Invalid: 10

**q24.58.4 town unit of butter (q24\_58\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q24.58.4 town unit of butter (q24\_58\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q24.58.3p town price of butter (q24\_583p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-3.59800004959106Valid cases: 67  
Invalid: 0**q24.58.4u town unit of butter (q24\_584u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q25.59.1 local price of ghee (q25\_59\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-69.9899978637695Valid cases: 6  
Invalid: 61**q25.59.2 local unit of ghee (q25\_59\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q25.59.1p local price of ghee (q25\_591p)**

File: kids-2004-pricing-data-anon

**Overview**

**q25.59.1p local price of ghee (q25\_591p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-40

Valid cases: 67  
 Invalid: 0

**q25.59.2u local unit of ghee (q25\_592u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q25.59.3 town price of ghee (q25\_59\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -6-68.9899978637695

Valid cases: 20  
 Invalid: 47

**q25.59.4 town unit of ghee (q25\_59\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q25.59.3p town price of ghee (q25\_593p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -6-39.9700012207031

Valid cases: 67  
 Invalid: 0

**q25.59.4u town unit of ghee (q25\_594u)**

File: kids-2004-pricing-data-anon

**Overview**

**q25.59.4u town unit of ghee (q25\_594u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -6-11

Valid cases: 67  
 Invalid: 0

**q26.60.1 local price of cheese (q26\_60\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-79.9899978637695

Valid cases: 30  
 Invalid: 37

**q26.60.2 local unit of cheese (q26\_60\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q26.60.1p local price of cheese (q26\_601p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-240

Valid cases: 67  
 Invalid: 0

**q26.60.2u local unit of cheese (q26\_602u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q26.60.3 town price of cheese (q26\_60\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q26.60.3 town price of cheese (q26\_60\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-55.1199989318848

Valid cases: 57  
 Invalid: 10

**q26.60.4 town unit of cheese (q26\_60\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q26.60.3p town price of cheese (q26\_603p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-59.9599990844726

Valid cases: 67  
 Invalid: 0

**q26.60.4u town unit of cheese (q26\_604u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q27.61.1 local price of apricot jam (q27\_61\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-14.9899997711182

Valid cases: 40  
 Invalid: 27

**q27.61.2 local unit of apricot jam (q27\_61\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q27.61.2 local unit of apricot jam (q27\_61\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q27.61.1p local price of apricot jam (q27\_611p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-2.75999999046326Valid cases: 67  
Invalid: 0**q27.61.2u local unit of apricot jam (q27\_612u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q27.61.3 town price of apricot jam (q27\_61\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-45.75Valid cases: 65  
Invalid: 2**q27.61.4 town unit of apricot jam (q27\_61\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q27.61.3p town price of apricot jam (q27\_613p)**

File: kids-2004-pricing-data-anon

**Overview**

**q27.61.3p town price of apricot jam (q27\_613p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-5.99599981307983

Valid cases: 67  
 Invalid: 0

**q27.61.4u town unit of apricot jam (q27\_614u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q28.19.1 local price of large fresh milk (q28\_19\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-12.9899997711182

Valid cases: 36  
 Invalid: 31

**q28.19.2 local unit of large fresh milk (q28\_19\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q28.19.1p local price of large fresh milk (q28\_191p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-13

Valid cases: 67  
 Invalid: 0

**q28.19.2u local unit of large fresh milk (q28\_192u)**

File: kids-2004-pricing-data-anon

**Overview**

**q28.19.2u local unit of large fresh milk (q28\_192u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q28.19.3 town price of large fresh milk (q28\_19\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-14.9799995422363

Valid cases: 66  
 Invalid: 1

**q28.19.4 town unit of large fresh milk (q28\_19\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q28.19.3p town price of large fresh milk (q28\_193p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-12.7700004577637

Valid cases: 67  
 Invalid: 0

**q28.19.4u town unit of large fresh milk (q28\_194u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q29.19.1 local price of fresh milk standard (q29\_19\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q29.19.1 local price of fresh milk standard (q29\_19\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-21

Valid cases: 51  
 Invalid: 16

**q29.19.2 local unit of fresh milk standard (q29\_19\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q29.19.1p local price of fresh milk standard (q29\_191p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-84

Valid cases: 67  
 Invalid: 0

**q29.19.2u local unit of fresh milk standard (q29\_192u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q29.19.3 town price of fresh milk standard (q29\_19\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11.9899997711182

Valid cases: 67  
 Invalid: 0

**q29.19.4 town unit of fresh milk standard (q29\_19\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q29.19.4 town unit of fresh milk standard (q29\_19\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 5Valid cases: 67  
Invalid: 0**q29.19.3p town price of fresh milk standard (q29\_193p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-21.8999996185303Valid cases: 67  
Invalid: 0**q29.19.4u town unit of fresh milk standard (q29\_194u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q30.57.1 local price of steri milk (q30\_57\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-8.89999961853027Valid cases: 45  
Invalid: 22**q30.57.2 local unit of steri milk (q30\_57\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q30.57.1p local price of steri milk (q30\_571p)**

File: kids-2004-pricing-data-anon

**Overview**

**q30.57.1p local price of steri milk (q30\_571p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-15

Valid cases: 67  
 Invalid: 0

**q30.57.2u local unit of steri milk (q30\_272u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q30.57.3 town price of steri milk (q30\_57\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-36.7900009155273

Valid cases: 63  
 Invalid: 4

**q30.57.4 town unit of steri milk (q30\_57\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q30.57.3p town price of steri milk (q30\_573p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-23.5599994659424

Valid cases: 67  
 Invalid: 0

**q30.57.4u town unit of steri milk (q30\_574u)**

File: kids-2004-pricing-data-anon

**Overview**

**q30.57.4u town unit of steri milk (q30\_574u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q31.62.1 local price of maas large container (q31\_62\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-16.9500007629395

Valid cases: 35  
 Invalid: 32

**q31.62.2 local unit of maas large container (q31\_62\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q31.62.1p local price of maas large container (q31\_621p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-10

Valid cases: 67  
 Invalid: 0

**q31.62.2u local unit of maas large container (q31\_622u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q31.62.3 town price of maas large container (q31\_62\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q31.62.3 town price of maas large container (q31\_62\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-23.9500007629395

Valid cases: 67  
 Invalid: 0

**q31.62.4 town unit of maas large container (q31\_62\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 67  
 Invalid: 0

**q31.62.3p town price of maas large container (q31\_623p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-9.89999961853027

Valid cases: 67  
 Invalid: 0

**q31.62.4u town unit of maas large container (q31\_624u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q32.62.1 local price of maas standard container (q32\_62\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-8.98999977111816

Valid cases: 54  
 Invalid: 13

**q32.62.2 local unit of maas standard container (q32\_62\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q32.62.2 local unit of maas standard container (q32\_62\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q32.62.1p local price of maas standard container (q32\_621p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-11.9799995422363Valid cases: 67  
Invalid: 0**q32.62.2u local unit of maas standard container (q32\_622u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q32.62.3 town price of maas standard container (q32\_62\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-9.48999977111816Valid cases: 67  
Invalid: 0**q32.62.4 town unit of maas standard container (q32\_62\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 5Valid cases: 67  
Invalid: 0**q32.62.3p town price of maas standard container (q32\_623p)**

File: kids-2004-pricing-data-anon

**Overview**

**q32.62.3p town price of maas standard container (q32\_623p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11.6000003814697

Valid cases: 67  
 Invalid: 0

**q32.62.4u town unit of maas standard container (q32\_624u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**qq33.63.1 local price of baby formula (q33\_63\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-122.25

Valid cases: 42  
 Invalid: 25

**q33.63.2 local unit of baby formula (q33\_63\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**qq33.63.1p local price of baby formula (q33\_631p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-108

Valid cases: 67  
 Invalid: 0

**q33.63.2u local unit of baby formula (q33\_632u)**

File: kids-2004-pricing-data-anon

**Overview**

**q33.63.2u local unit of baby formula (q33\_632u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q33.63.3 town price of baby formula (q33\_63\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-110.98999786377

Valid cases: 63  
 Invalid: 4

**q33.63.4 town unit of baby formula (q33\_63\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q33.63.3p town price of baby formula (q33\_633p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-127.639999389648

Valid cases: 67  
 Invalid: 0

**q33.63.4u town unit of baby formula (q33\_634u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q34.64.1 local price of milk powder (q34\_64\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q34.64.1 local price of milk powder (q34\_64\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-27.9500007629395

Valid cases: 54  
 Invalid: 13

**q34.64.2 local unit of milk powder (q34\_64\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q34.64.1p local price of milk powder (q34\_641p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-74

Valid cases: 67  
 Invalid: 0

**q34.64.2u local unit of milk powder (q34\_642u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q34.64.3 town price of milk powder (q34\_64\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-91.9899978637695

Valid cases: 67  
 Invalid: 0

**q34.64.4 town unit of milk powder (q34\_64\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q34.64.4 town unit of milk powder (q34\_64\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 6Valid cases: 67  
Invalid: 0**q34.64.3p town price of milk powder (q34\_643p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-71.1999969482422Valid cases: 67  
Invalid: 0**q34.64.4u town unit of milk powder (q34\_644u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q35.24.1 local price of brown sugar (q35\_24\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-45Valid cases: 60  
Invalid: 7**q35.24.2 local unit of brown sugar (q35\_24\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q35.24.1p local price of brown sugar (q35\_241p)**

File: kids-2004-pricing-data-anon

**Overview**

**q35.24.1p local price of brown sugar (q35\_241p)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-12.6000003814697

Valid cases: 67

Invalid: 0

**q35.24.2u local unit of brown sugar (q35\_242u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q35.24.3 town price of brown sugar (q35\_24\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-58.9900016784668

Valid cases: 67

Invalid: 0

**q35.24.4 town unit of brown sugar (q35\_24\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 6

Valid cases: 67

Invalid: 0

**q35.24.3p town price of brown sugar (q35\_243p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-16.9899997711182

Valid cases: 67

Invalid: 0

**q35.24.4u town unit of brown sugar (q35\_244u)**

File: kids-2004-pricing-data-anon

**Overview**

**q35.24.4u town unit of brown sugar (q35\_244u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q36.24.1 local price of white sugar (q36\_24\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-66.9499969482422

Valid cases: 64  
 Invalid: 3

**q36.24.2 local unit of white sugar (q36\_24\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q36.24.1p local price of white sugar (q36\_241p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-10

Valid cases: 67  
 Invalid: 0

**q36.24.2u local unit of white sugar (q36\_242u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q36.24.3 town price of white sugar (q36\_24\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q36.24.3 town price of white sugar (q36\_24\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-159

Valid cases: 67  
 Invalid: 0

**q36.24.4 town unit of white sugar (q36\_24\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 67  
 Invalid: 0

**q36.24.3p town price of white sugar (q36\_243p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-14.8999996185303

Valid cases: 67  
 Invalid: 0

**q36.24.4u town unit of white sugar (q36\_244u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q37.65.1 local price of stewing meat with bones (q37\_65\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-37.5

Valid cases: 20  
 Invalid: 47

**q37.65.2 local unit of stewing meat with bones (q37\_65\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q37.65.2 local unit of stewing meat with bones (q37\_65\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q37.65.1p local price of stewing meat with bones (q37\_651p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-37.5Valid cases: 67  
Invalid: 0**q37.65.2u local unit of stewing meat with bones (q37\_652u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q37.65.3 town price of stewing meat with bones (q37\_65\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-34.9900016784668Valid cases: 62  
Invalid: 5**q37.65.4 town unit of stewing meat with bones (q37\_65\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q37.65.3p town price of stewing meat with bones (q37\_653p)**

File: kids-2004-pricing-data-anon

**Overview**

**q37.65.3p town price of stewing meat with bones (q37\_653p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-34.9900016784668

Valid cases: 67  
 Invalid: 0

**q37.65.4u town unit of stewing meat with bones (q37\_653u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q38.66.1 local price of polony (q38\_66\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-28.9899997711182

Valid cases: 52  
 Invalid: 15

**q38.66.2 local unit of polony (q38\_66\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q38.66.1p local price of polony (q38\_661p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-28.9899997711182

Valid cases: 67  
 Invalid: 0

**q38.66.2u local unit of polony (q38\_662u)**

File: kids-2004-pricing-data-anon

**Overview**

**q38.66.2u local unit of polony (q38\_662u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q38.66.3 town price of polony (q38\_66\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-30

Valid cases: 65  
 Invalid: 2

**q38.66.4 town unit of polony (q38\_66\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q38.66.3p town price of polony (q38\_663p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-37.5

Valid cases: 67  
 Invalid: 0

**q38.66.4u town unit of polony (q38\_664u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q39.67.1 local price of offal (q39\_67\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q39.67.1 local price of offal (q39\_67\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-34.9900016784668

Valid cases: 23  
 Invalid: 44

**q39.67.2 local unit of offal (q39\_67\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q39.67.1p local price of offal (q39\_671p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-34.9900016784668

Valid cases: 67  
 Invalid: 0

**q39.67.2u local unit of offal (q39\_672u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q39.67.3 town price of offal (q39\_67\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-36

Valid cases: 51  
 Invalid: 16

**q39.67.4 town unit of offal (q39\_67\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q39.67.4 town unit of offal (q39\_67\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q39.67.3p town price of offal (q39\_673p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-35.9199981689453Valid cases: 67  
Invalid: 0**q39.67.4u town unit of offal (q39\_674u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q40.68.1 local price of fresh whole chicken (q40\_68\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-36Valid cases: 49  
Invalid: 18**q40.68.2 local unit of fresh whole chicken (q40\_68\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 14Valid cases: 67  
Invalid: 0**q40.68.1p local price of fresh whole chicken (q40\_681p)**

File: kids-2004-pricing-data-anon

**Overview**

**q40.68.1p local price of fresh whole chicken (q40\_681p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-36

Valid cases: 67  
 Invalid: 0

**q40.68.2u local unit of fresh whole chicken (q40\_682u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q40.68.3 town price of fresh whole chicken (q40\_68\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-35.9900016784668

Valid cases: 64  
 Invalid: 3

**q40.68.4 town unit of fresh whole chicken (q40\_68\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q40.68.3p town price of fresh whole chicken (q40\_683p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-25

Valid cases: 67  
 Invalid: 0

**q40.68.4u town unit of fresh whole chicken (q40\_684u)**

File: kids-2004-pricing-data-anon

**Overview**

**q40.68.4u town unit of fresh whole chicken (q40\_684u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q41.69.1 local price of large eggs (q41\_69\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-12.9899997711182

Valid cases: 63  
 Invalid: 4

**q41.69.2 local unit of large eggs (q41\_69\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q41.69.1p local price of large eggs (q41\_691p)**

File: kids-2004-pricing-data-anon

**Overview**

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

Valid cases: 67  
 Invalid: 0

**q41.69.2u local unit of large eggs (q41\_692u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q41.69.3 town price of large eggs (q41\_69\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q41.69.3 town price of large eggs (q41\_69\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-39.9500007629394

Valid cases: 67

Invalid: 0

**q41.69.4 town unit of large eggs (q41\_69\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 9

Valid cases: 67

Invalid: 0

**q41.69.3p town price of large eggs (q41\_693p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-14.6999998092651

Valid cases: 67

Invalid: 0

**q41.69.4u town unit of large eggs (q41\_694u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q42.70.1 local price of fresh fish (q42\_70\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-35

Valid cases: 15

Invalid: 52

**q42.70.2 local unit of fresh fish (q42\_70\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q42.70.2 local unit of fresh fish (q42\_70\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q42.70.1p local price of fresh fish (q42\_701p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-40Valid cases: 67  
Invalid: 0**q42.70.2u local unit of fresh fish (q42\_702u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q42.70.3 town price of fresh fish (q42\_70\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-39.9000015258789Valid cases: 48  
Invalid: 19**q42.70.4 town unit of fresh fish (q42\_70\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q42.70.3p town price of fresh fish (q42\_703p)**

File: kids-2004-pricing-data-anon

**Overview**

**q42.70.3p town price of fresh fish (q42\_703p)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-59.9500007629394

Valid cases: 67

Invalid: 0

**q42.70.4u town unit of fresh fish (q42\_704u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q43.31.1 local price of tinned fish (q43\_31\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-11

Valid cases: 64

Invalid: 3

**q43.31.2 local unit of tinned fish (q43\_31\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 13

Valid cases: 67

Invalid: 0

**q43.31.1p local price of tinned fish (q43\_311p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-4.80000019073486

Valid cases: 67

Invalid: 0

**q43.31.2u local unit of tinned fish (q43\_312u)**

File: kids-2004-pricing-data-anon

**Overview**

**q43.31.2u local unit of tinned fish (q43\_312u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q43.31.3 town price of tinned fish (q43\_31\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-8.48999977111816

Valid cases: 67  
 Invalid: 0

**q43.31.4 town unit of tinned fish (q43\_31\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 67  
 Invalid: 0

**q43.31.3p town price of tinned fish (q43\_313p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-5.15000009536743

Valid cases: 67  
 Invalid: 0

**q43.31.4u town unit of tinned fish (q43\_314u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q44.71.1 local price of pumpkin (q44\_71\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q44.71.1 local price of pumpkin (q44\_71\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-20

Valid cases: 18  
 Invalid: 49

**q44.71.2 local unit of pumpkin (q44\_71\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q44.71.1p local price of pumpkin (q44\_711p)**

File: kids-2004-pricing-data-anon

**Overview**

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

Valid cases: 67  
 Invalid: 0

**q44.71.2u local unit of pumpkin (q44\_712u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q44.71.3 town price of pumpkin (q44\_71\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-30

Valid cases: 56  
 Invalid: 11

**q44.71.4 town unit of pumpkin (q44\_71\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q44.71.4 town unit of pumpkin (q44\_71\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q44.71.3p town price of pumpkin (q44\_713p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-27Valid cases: 67  
Invalid: 0**q44.71.4u town unit of pumpkin (q44\_714u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q45.72.1 local price of green mealies (q45\_72\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-14.6999998092651Valid cases: 9  
Invalid: 58**q45.72.2 local unit of green mealies (q45\_72\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q45.72.1p local price of green mealies (q45\_721p)**

File: kids-2004-pricing-data-anon

**Overview**

**q45.72.1p local price of green mealies (q45\_721p)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-2.90000009536743

Valid cases: 67

Invalid: 0

**q45.72.2u local unit of green mealies (q45\_722u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q45.72.3 town price of green mealies (q45\_72\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-2.99000000953674

Valid cases: 13

Invalid: 54

**q45.72.4 town unit of green mealies (q45\_72\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 13

Valid cases: 67

Invalid: 0

**q45.72.3p town price of green mealies (q45\_723p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-2.99000000953674

Valid cases: 67

Invalid: 0

**q45.72.4u town unit of green mealies (q45\_724u)**

File: kids-2004-pricing-data-anon

**Overview**

**q45.72.4u town unit of green mealies (q45\_724u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q46.35.1 local price of cabbage (q46\_35\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-6

Valid cases: 56  
 Invalid: 11

**q46.35.2 local unit of cabbage (q46\_35\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q46.35.1p local price of cabbage (q46\_351p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-6

Valid cases: 67  
 Invalid: 0

**q46.35.2u local unit of cabbage (q46\_352u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q46.35.3 town price of cabbage (q46\_35\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q46.35.3 town price of cabbage (q46\_35\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-30

Valid cases: 64  
 Invalid: 3

**q46.35.4 town unit of cabbage (q46\_35\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q46.35.3p town price of cabbage (q46\_353p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-30

Valid cases: 67  
 Invalid: 0

**q46.35.4u town unit of cabbage (q46\_354u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q47.73.1 local price of imifino (q47\_73\_1)**

File: kids-2004-pricing-data-anon

**Overview**

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

Valid cases: 14  
 Invalid: 53

**q47.73.2 local unit of imifino (q47\_73\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q47.73.2 local unit of imifino (q47\_73\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete

Format: character

Width: 13

Valid cases: 67

Invalid: 0

**q47.73.1p local price of imifino (q47\_731p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-5

Valid cases: 67

Invalid: 0

**q47.73.2u local unit of imifino (q47\_732u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -4-11

Valid cases: 67

Invalid: 0

**q47.73.3 town price of imifino (q47\_73\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: -4-5.78000020980835

Valid cases: 44

Invalid: 23

**q47.73.4 town unit of imifino (q47\_73\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete

Format: character

Width: 13

Valid cases: 67

Invalid: 0

**q47.73.3p town price of imifino (q47\_733p)**

File: kids-2004-pricing-data-anon

**Overview**

**q47.73.3p town price of imifino (q47\_733p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-23

Valid cases: 67  
 Invalid: 0

**q47.73.4u town unit of imifino (q47\_734u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q47.73.3 town price of imifino (q48\_74\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-8

Valid cases: 52  
 Invalid: 15

**q47.73.4 town unit of imifino (q48\_74\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q47.73.3p town price of imifino (q48\_741p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-6

Valid cases: 67  
 Invalid: 0

**q47.73.4u town unit of imifino (q48\_742u)**

File: kids-2004-pricing-data-anon

**Overview**

**q47.73.4u town unit of imifino (q48\_742u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q48.74.3 town price of bananas (q48\_74\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-10.6000003814697

Valid cases: 66  
 Invalid: 1

**q48.74.4 town unit of bananas (q48\_74\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q48.74.3p town price of bananas (q48\_743p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-10.6000003814697

Valid cases: 67  
 Invalid: 0

**q48.74.4u town unit of bananas (q48\_744u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q49.75.1 local price of apples (q49\_75\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q49.75.1 local price of apples (q49\_75\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-8

Valid cases: 59  
 Invalid: 8

**q49.75.2 local unit of apples (q49\_75\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q49.75.1p local price of apples (q49\_751p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-8

Valid cases: 67  
 Invalid: 0

**q49.75.2u local unit of apples (q49\_752u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q49.75.3 town price of apples (q49\_75\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-9.98999977111816

Valid cases: 66  
 Invalid: 1

**q49.75.4 town unit of apples (q49\_75\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q49.75.4 town unit of apples (q49\_75\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q49.75.3p town price of apples (q49\_753p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-9Valid cases: 67  
Invalid: 0**q49.75.4u town unit of apples (q49\_754u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q50.76.1 local price of oranges (q50\_76\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-8Valid cases: 52  
Invalid: 15**q50.76.2 local unit of oranges (q50\_76\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q50.76.1p local price of oranges (q50\_761p)**

File: kids-2004-pricing-data-anon

**Overview**

**q50.76.1p local price of oranges (q50\_761p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-7

Valid cases: 67  
 Invalid: 0

**q50.76.2u local unit of oranges (q50\_762u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q50.76.3 town price of oranges (q50\_76\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-11.9899997711182

Valid cases: 59  
 Invalid: 8

**q50.76.4 town unit of oranges (q50\_76\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q50.76.3p town price of oranges (q50\_763p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-12.0699996948242

Valid cases: 67  
 Invalid: 0

**q50.76.4u town unit of oranges (q50\_764u)**

File: kids-2004-pricing-data-anon

**Overview**

**q50.76.4u town unit of oranges (q50\_764u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q51.80.1 local price of soft drinks (q51\_80\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-13.9499998092651

Valid cases: 61  
 Invalid: 6

**q51.80.2 local unit of soft drinks (q51\_80\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q51.80.1p local price of soft drinks (q51\_801p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-6.98000001907349

Valid cases: 67  
 Invalid: 0

**q51.80.2u local unit of soft drinks (q51\_802u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q51.80.3 town price of soft drinks (q51\_80\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q51.80.3 town price of soft drinks (q51\_80\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-12.5

Valid cases: 66  
 Invalid: 1

**q51.80.4 town unit of soft drinks (q51\_80\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q51.80.3u town price of soft drinks (q51\_803p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-6.25

Valid cases: 67  
 Invalid: 0

**q51.80.4p town unit of soft drinks (q51\_804u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q52.77.1 local price of peaches in syrup (q52\_77\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-14.3000001907349

Valid cases: 33  
 Invalid: 34

**q52.77.2 local unit of peaches in syrup (q52\_77\_2)**

File: kids-2004-pricing-data-anon

**Overview**

**q52.77.2 local unit of peaches in syrup (q52\_77\_2)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q52.77.1p local price of peaches in syrup (q52\_771p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-27.7999992370605Valid cases: 67  
Invalid: 0**q52.77.2u local unit of peaches in syrup (q52\_772u)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q52.77.3 town price of peaches in syrup (q52\_77\_3)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-34.9500007629394Valid cases: 64  
Invalid: 3**q52.77.4 town unit of peaches in syrup (q52\_77\_4)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q52.77.3p town price of peaches in syrup (q52\_773p)**

File: kids-2004-pricing-data-anon

**Overview**

**q52.77.3p town price of peaches in syrup (q52\_773p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-19

Valid cases: 67  
 Invalid: 0

**q52.77.4u town unit of peaches in syrup (q52\_774u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q53.44.1 local price of washing powder large box (q53\_44\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-40.9500007629394

Valid cases: 40  
 Invalid: 27

**q53.44.2 local unit of washing powder large box (q53\_44\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q53.44.1p local price of washing powder large box (q53\_441p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-40

Valid cases: 67  
 Invalid: 0

**q53.44.2u local unit of washing powder large box (q53\_442p)**

File: kids-2004-pricing-data-anon

**Overview**

**q53.44.2u local unit of washing powder large box (q53\_442p)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q53.44.3 town price of washing powder large box (q53\_44\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-87.9899978637695

Valid cases: 67  
 Invalid: 0

**q53.44.4 town unit of washing powder large box (q53\_44\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 67  
 Invalid: 0

**q53.44.3p town price of washing powder large box (q53\_443p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-78.5999984741211

Valid cases: 67  
 Invalid: 0

**q53.44.4u town unit of washing powder large box (q53\_444u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q54.44.1 local price of washing powder small box (q54\_44\_1)**

File: kids-2004-pricing-data-anon

**Overview**



**q54.44.1 local price of washing powder small box (q54\_44\_1)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-22.5

Valid cases: 61  
 Invalid: 6

**q54.44.2 local unit of washing powder small box (q54\_44\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q54.44.1p local price of washing powder small box (q54\_441p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-34

Valid cases: 67  
 Invalid: 0

**q54.44.2u local unit of washing powder small box (q54\_442u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q54.44.3 town price of washing powder small box (q54\_44\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-18.9899997711182

Valid cases: 67  
 Invalid: 0

**q54.44.4 town unit of washing powder small box (q54\_44\_4)**

File: kids-2004-pricing-data-anon

**Overview**

**q54.44.4 town unit of washing powder small box (q54\_44\_4)**

File: kids-2004-pricing-data-anon

Type: Discrete  
Format: character  
Width: 6Valid cases: 67  
Invalid: 0**q54.44.3p town price of washing powder small box (q54\_443p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-32Valid cases: 67  
Invalid: 0**q54.44.4u town unit of washing powder small box (q54\_444p)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-11Valid cases: 67  
Invalid: 0**q55.49.1 local price of paraffin large container (q55\_49\_1)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -4-100Valid cases: 32  
Invalid: 35**q55.49.2 local unit of paraffin large container (q55\_49\_2)**

File: kids-2004-pricing-data-anon

**Overview**Type: Discrete  
Format: character  
Width: 13Valid cases: 67  
Invalid: 0**q55.49.1p local price of paraffin large container (q55\_491p)**

File: kids-2004-pricing-data-anon

**Overview**

**q55.49.1p local price of paraffin large container (q55\_491p)**

File: kids-2004-pricing-data-anon

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

Valid cases: 67  
 Invalid: 0

**q55.49.2u local unit of paraffin large container (q55\_492u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q55.49.3 town price of paraffin large container (q55\_49\_3)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-112.98999786377

Valid cases: 43  
 Invalid: 24

**q55.49.4 town unit of paraffin large container (q55\_49\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q55.49.3p town price of paraffin large container (q55\_493p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-6

Valid cases: 67  
 Invalid: 0

**q55.49.4u town unit of paraffin large container (q55\_494u)**

File: kids-2004-pricing-data-anon

**Overview**

**q55.49.4u town unit of paraffin large container (q55\_494u)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q56.49.1 local price of paraffin standard container (q56\_49\_1)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-17.5

Valid cases: 52  
 Invalid: 15

**q56.49.2 local unit of paraffin standard container (q56\_49\_2)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q56.49.1p local price of paraffin standard container (q56\_491p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-10

Valid cases: 67  
 Invalid: 0

**q56.49.2u local unit of paraffin standard container (q56\_492u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**q56.49.3 town price of paraffin standard container (q56\_49\_3)**

File: kids-2004-pricing-data-anon

**Overview**

**q56.49.3 town price of paraffin standard container (q56\_49\_3)**

File: kids-2004-pricing-data-anon

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-19.9899997711182

Valid cases: 32  
 Invalid: 35

**q56.49.4 town unit of paraffin standard container (q56\_49\_4)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 67  
 Invalid: 0

**q56.49.3p town price of paraffin standard container (q56\_493p)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -4-9.31999969482422

Valid cases: 67  
 Invalid: 0

**q56.49.4u town unit of paraffin standard container (q56\_494u)**

File: kids-2004-pricing-data-anon

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -4-11

Valid cases: 67  
 Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-roster2004

**Overview**

Type: Continuous	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 10	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 198267366.4
	Standard deviation: 55529866.9

**a3 person code (pcode)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	

**type of questionnaire (qtype)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 0-3	

**a1.1 core (c) or child of the core (k) (cores)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -2-3	

**a3a relationship to head of household in 1993 (relhd93)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-21	

**a4 sex of person (gender)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n1 person is alive (alive)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 15	
Decimals: 0	
Range: -8-3	

**n3 lived here 15+ days in the last year (lived)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a5 age at interview in completed years (age)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-98	

**n5 main activity (activity)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-10	

**a12 lived here 15+ days in the last month (resident)**

File: kids-2004-roster2004

**a12 lived here 15+ days in the last month (resident)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**main respondent person code for this section (resp)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**n2 highest education (educ)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-22	

**q1 population group (race)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: -4-4	

**n3 spouse or partner of household member (spouse)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: -4-117	

**n4 father of the household member (father)**

File: kids-2004-roster2004



**n4 father of the household member (father)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: -4-110	

**n5 mother of the household member (mother)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: -4-117	

**q6 person responsible / caregiver (care)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: -5-117	

**Year of birth (dob\_year)**

File: kids-2004-roster2004

**Overview**

Type: Continuous	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 2004
Range: -4-2004	Mean: 1518.3
	Standard deviation: 836.8

**Month of birth (dob\_month)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -4-12	

**Day of birth (dob\_day)**

File: kids-2004-roster2004

**Overview**

Type: Continuous	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 9	Minimum: -4
Decimals: 0	Maximum: 31
Range: -4-31	Mean: 9.9
	Standard deviation: 10.7

**Date of Birth (dob)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 8258
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**Age using birth date/2004 age/1998 age (age\_dob)**

File: kids-2004-roster2004

**Overview**

Type: Discrete	Valid cases: 11813
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: -5-98	

**(cluster)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Continuous	Valid cases: 15389
Format: numeric	Invalid: 0
Width: 8	Minimum: 59
Decimals: 0	Maximum: 244
Range: 59-244	Mean: 192.4
	Standard deviation: 60

**6-digit dynasty id (dynasty)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Continuous	Valid cases: 15389
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001
Decimals: 0	Maximum: 244017
Range: 59001-244017	Mean: 192401.2
	Standard deviation: 60032.3

**6-digit 1993 household id (hhid1993)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Continuous	Valid cases: 9246
Format: numeric	Invalid: 6143
Width: 12	Minimum: 59001
Decimals: 0	Maximum: 244017
Range: 59001-244017	Mean: 190990.5
	Standard deviation: 61403

**7-digit 1998 household id (hhid1998)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Continuous	Valid cases: 10585
Format: numeric	Invalid: 4804
Width: 12	Minimum: 590010
Decimals: 0	Maximum: 2440170
Range: 590010-2440170	Mean: 1920773
	Standard deviation: 601170.1

**9-digit 2004 household id (hhid2004)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Continuous	Valid cases: 11311
Format: numeric	Invalid: 4078
Width: 9	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 197698461.7
	Standard deviation: 55964636.4

**a3 person code (pcode)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Continuous	Valid cases: 15389
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 117
Range: 1-117	Mean: 34.9
	Standard deviation: 40.7

**04: type of questionnaire (qtype)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 11311
Format: numeric	Invalid: 4078
Width: 18	
Decimals: 0	
Range: 0-3	

**93: resident 15 days in past year (lived93)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 9246
Format: numeric	Invalid: 6143
Width: 9	
Decimals: 0	
Range: 1-2	

**98: resident 15 days in past year (lived98)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 10585
Format: numeric	Invalid: 4804
Width: 8	
Decimals: 0	
Range: -5-2	

**n3: resident 15 days in past year (lived04)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 11311
Format: numeric	Invalid: 4078
Width: 8	
Decimals: 0	
Range: -5-2	

**1=reported (found93)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 15389
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

**1=reported (found98)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 15389
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

**1=reported (found04)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 15389
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

**waves in which reported (waves)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 15389
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-7	

**1st wave reported (initwave)**

File: kids-2004-roster\_panel\_stub

**Overview**

Type: Discrete	Valid cases: 15389
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-3	

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section10\_1

**Overview**

Type: Continuous	Valid cases: 768
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016000
Range: 59001000-244016000	Mean: 195917333.2
	Standard deviation: 56234079.8

**cluster number of original 1993 household (cluster)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete	Valid cases: 768
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**code person code for sick or injured household member (pcode)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete	Valid cases: 768
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-110	

**type of questionnaire (qtype)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete	Valid cases: 768
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete	Valid cases: 768
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**q10.1 household member sick or injured during the past 15 days (ill\_yn)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 768  
 Invalid: 0

**n1 household member still sick or injured (sick)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 768  
 Invalid: 0

**q1 household member injured as a result of an accident or violence (sic\_acc)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 768  
 Invalid: 0

**q2.1 total number of days the respondent unable to perform normal activities (sic\_timd)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -6-31

Valid cases: 768  
 Invalid: 0

**q2.2 total number of months the respondent unable to perform normal activities (sic\_timm)**

File: kids-2004-section10\_1

**Overview**

## q2.2 total number of months the respondent unable to perform normal activities (sic\_timm)

File: kids-2004-section10\_1

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -6-366

Valid cases: 768  
Invalid: 0

## q3 household member whose usual activities have been most limited by caring (sic\_care)

File: kids-2004-section10\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-107

Valid cases: 768  
Invalid: 0

## q4a household member has had to leave school or work to look after the injured (care\_of2)

File: kids-2004-section10\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 768  
Invalid: 0

## q4b the household member who had to take time off to look after the injured or (caregiv2)

File: kids-2004-section10\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-107

Valid cases: 768  
Invalid: 0

## q5 non household members had to come to care for the injured or ill respond (care\_ou2)

File: kids-2004-section10\_1

### Overview



**q5 non household members had to come to care for the injured or ill respond (care\_ou2)**

File: kids-2004-section10\_1

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 768  
 Invalid: 0

**q6 respondent visited by a community health worker / someone from a home ba (care\_wr2)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 768  
 Invalid: 0

**a8 the person last consulted about the illness or injury or the respondent (care\_con2)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-14

Valid cases: 768  
 Invalid: 0

**q7 the reason for not consulting health care provider for the illness or inj (nocons2)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-14

Valid cases: 768  
 Invalid: 0

**q8 respondent covered by own or another household member medical aid (aid2)**

File: kids-2004-section10\_1

**Overview**

## q8 respondent covered by own or another household member medical aid (aid2)

File: kids-2004-section10\_1

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 768  
Invalid: 0

## a9c.1 total amount spent on medicine in the last 15 days (med\_exp)

File: kids-2004-section10\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-2150

Valid cases: 768  
Invalid: 0

## a9c.2 total amount spent on transport in the last 15 days (trav\_exp)

File: kids-2004-section10\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-2000

Valid cases: 768  
Invalid: 0

## a9c.3 total amount spent on health care providers in the last 15 days (care\_exp)

File: kids-2004-section10\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2600

Valid cases: 768  
Invalid: 0

## a9c.4 total amount spent on hospital accommodation in the last 15 days (hosp\_exp)

File: kids-2004-section10\_1

### Overview

### **a9c.4 total amount spent on hospital accommodation in the last 15 days (hosp\_exp)**

File: kids-2004-section10\_1

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-3000

Valid cases: 768  
Invalid: 0

### **a9c.5 total amount spent on special food, telephone etc in the last 15 days (oth\_exp)**

File: kids-2004-section10\_1

#### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-700

Valid cases: 768  
Invalid: 0

### **a9ctot total amount spent on health care in the last 15 days if did not know br (exp\_ot)**

File: kids-2004-section10\_1

#### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-1000

Valid cases: 768  
Invalid: 0

### **q9.1 total amount of the expenses paid from household savings or sale of househ (savings)**

File: kids-2004-section10\_1

#### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-4300

Valid cases: 768  
Invalid: 0

### **q9.2 total amount of the expenses paid from gifts (gifts)**

File: kids-2004-section10\_1

#### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-150

Valid cases: 768  
Invalid: 0

**q9.3 total amount of the expenses paid from loans (loans\_f)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-600

Valid cases: 768  
Invalid: 0

**q9.4 total amount of the expenses paid from bank loan or money lender (loans\_b)**

File: kids-2004-section10\_1

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-500

Valid cases: 768  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section10\_2

**Overview**

Type: Continuous	Valid cases: 1862
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 195052532.4
	Standard deviation: 57620785.6

**cluster number of original 1993 household (cluster)**

File: kids-2004-section10\_2

**Overview**

Type: Discrete	Valid cases: 1862
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**code person code (pcode)**

File: kids-2004-section10\_2

**Overview**

Type: Discrete	Valid cases: 1862
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	

**type of questionnaire (qtype)**

File: kids-2004-section10\_2

**Overview**

Type: Discrete	Valid cases: 1862
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q1 household member has given birth to a child (birth\_yn)**

File: kids-2004-section10\_2

**Overview**

Type: Discrete	Valid cases: 1862
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

## q2 number of own children who still live with hh member (birth\_lwm)

File: kids-2004-section10\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-10

Valid cases: 1862  
Invalid: 0

## q3 number of own children who are alive but live elsewhere (birth\_le)

File: kids-2004-section10\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-6

Valid cases: 1862  
Invalid: 0

## q4 hh member gave birth to a child but the child later died (birth\_dec)

File: kids-2004-section10\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 1862  
Invalid: 0

## q5 number of children who were born alive but later died (birth\_nodc)

File: kids-2004-section10\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-7

Valid cases: 1862  
Invalid: 0

## q6 total number of live births (livebirths)

File: kids-2004-section10\_2

### Overview

**q6 total number of live births (livebirths)**

File: kids-2004-section10\_2

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-14

Valid cases: 1862  
 Invalid: 0

**q7.1 month the hh member last gave birth (birth\_datm)**

File: kids-2004-section10\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-12

Valid cases: 1862  
 Invalid: 0

**q7.2 year the hh member last gave birth (birth\_daty)**

File: kids-2004-section10\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2004

Valid cases: 1862  
 Invalid: 0

**q7 date the hh member last gave birth (birth\_date)**

File: kids-2004-section10\_2

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 1217  
 Minimum: NaN  
 Maximum: NaN

**a9 hh member is pregnant at the moment (preg\_now)**

File: kids-2004-section10\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 1862  
 Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section10\_3

**Overview**

Type: Continuous	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 186708507.4
	Standard deviation: 63820963.3

**cluster number of original 1993 household (cluster)**

File: kids-2004-section10\_3

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**n1b person code (pcode)**

File: kids-2004-section10\_3

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-101	

**type of questionnaire (qtype)**

File: kids-2004-section10\_3

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**n2 respondent health status (health)**

File: kids-2004-section10\_3

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	



**n3 comparison of the health status to five years ago (health5y)**

File: kids-2004-section10\_3

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

**n4 respondent ability to carry heavy objects for 20 meters without stopping (carryhvy)**

File: kids-2004-section10\_3

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-3	

**n5 respondent ability to walk for 5km without stopping (walk5km)**

File: kids-2004-section10\_3

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-3	

**n6 respondent ability to participate in heavy or vigorous activities (heavyact)**

File: kids-2004-section10\_3

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-3	

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section11\_1

**Overview**

Type: Continuous	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 186765348.2
	Standard deviation: 63777044.1

**cluster number of original 1993 household (cluster)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**code person code (pcode)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-101	

**type of questionnaire (qtype)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**vip1p vip 1 position (vippos1)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: character	Invalid: 0
Width: 39	

**vip2p vip 2 position (vippos2)**

File: kids-2004-section11\_1

**vip2p vip 2 position (vippos2)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete  
 Format: character  
 Width: 39

Valid cases: 1617  
 Invalid: 0

**vip3p vip 3 position (vippos3)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete  
 Format: character  
 Width: 40

Valid cases: 1617  
 Invalid: 0

**q1 vip 1 know the respondent personally and by name (vip1pers)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 1617  
 Invalid: 0

**q2 respondent is able to approach the vip 1 directly for assistance (vip1help)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 1617  
 Invalid: 0

**q3 family member or close friend could approach vip 1 on behalf of the resp (vip1bhlf)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 1617  
 Invalid: 0

**q4 vip 2 know the respondent personally and by name (vip2pers)**

File: kids-2004-section11\_1

**q4 vip 2 know the respondent personally and by name (vip2pers)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q5 respondent ability to approach the vip 2 for assistance (vip2help)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q6 family member or close friend could approach the vip 2 on behalf of the (vip2bhlf)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q7 vip 3 know the respondent personally and by name (vip3pers)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q8 respondent ability to approach the vip 3 for assistance (vip3help)**

File: kids-2004-section11\_1

**Overview**

Type: Discrete	Valid cases: 1617
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

## **q9 family member or close friend could approach the vip 3 on behalf of the (vip3bhlf)**

File: kids-2004-section11\_1

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 1617  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Continuous	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 186708507.4
	Standard deviation: 63820963.3

**cluster number of original 1993 household (cluster)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**code person code (pcode)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-101	

**type of questionnaire (qtype)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1613
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 1-3	

**n6 safety outside the home as compared to 5 years ago (safemal)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-3	

**n7a respondent's trust for his/her extended family (trst\_fam)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

**n7b respondent's trust for his/her neighbours (trst\_nbr)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

**n7c respondent's trust for local leaders (trst\_ldr)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

**n7d respondent's trust for strangers (trst\_str)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

**n7e respondent's trust for newspapers/radio/tv (trst\_med)**

File: kids-2004-section11\_2\_1

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

## **n7f respondent's trust for national government promises (trst\_govt)**

File: kids-2004-section11\_2\_1

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 1614  
Invalid: 0

## **n7g respondent's trust for national government servicing the needs of the po (trst\_gpr)**

File: kids-2004-section11\_2\_1

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 1614  
Invalid: 0



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section11\_2\_2

**Overview**

Type: Continuous	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 186708507.4
	Standard deviation: 63820963.3

**cluster number of original 1993 household (cluster)**

File: kids-2004-section11\_2\_2

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**code code of the core person (pcode)**

File: kids-2004-section11\_2\_2

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-101	

**type of questionnaire (qtype)**

File: kids-2004-section11\_2\_2

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q1a respondent parents trust to their family (famtrust)**

File: kids-2004-section11\_2\_2

**Overview**

Type: Discrete	Valid cases: 1614
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

## **q1b respondent parents trust to people in the community (comtrust)**

File: kids-2004-section11\_2\_2

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 1614  
Invalid: 0

## **q1c respondent parents trust to people outside the community (outtrust)**

File: kids-2004-section11\_2\_2

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 1614  
Invalid: 0

## **q1d respondent parents willingness to share with the family (sharefam)**

File: kids-2004-section11\_2\_2

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 1614  
Invalid: 0

## **q1a respondent parents willingness to share with people outside their commun (sharecom)**

File: kids-2004-section11\_2\_2

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 1614  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section11\_3a

**Overview**

Type: Continuous	Valid cases: 21294
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187202373.4
	Standard deviation: 63508769

**cluster number of original 1993 household (cluster)**

File: kids-2004-section11\_3a

**Overview**

Type: Discrete	Valid cases: 21294
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**n1.1 first household member having membership in organizations (pcode1)**

File: kids-2004-section11\_3a

**Overview**

Type: Discrete	Valid cases: 21294
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	

**n1.2 second household member having membership in organizations (pcode2)**

File: kids-2004-section11\_3a

**Overview**

Type: Discrete	Valid cases: 21294
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**n1.3 third household member having membership in organizations (pcode3)**

File: kids-2004-section11\_3a

**Overview**

Type: Discrete	Valid cases: 21294
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-104	

## **n1.4 forth household member having membership in organizations (pcode4)**

File: kids-2004-section11\_3a

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-105

Valid cases: 21294  
Invalid: 0

## **type of questionnaire (qtype)**

File: kids-2004-section11\_3a

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-3

Valid cases: 21294  
Invalid: 0

## **code organization (group)**

File: kids-2004-section11\_3a

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-19

Valid cases: 21294  
Invalid: 0

## **n9 total number of the meetings the respondent attended (meet04)**

File: kids-2004-section11\_3a

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 21294  
Invalid: 0

## **n10 respondent performance view of the organizations (perf04)**

File: kids-2004-section11\_3a

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 21294  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section11\_3b

**Overview**

Type: Continuous	Valid cases: 22501
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187255019.4
	Standard deviation: 63495321.2

**cluster number of original 1993 household (cluster)**

File: kids-2004-section11\_3b

**Overview**

Type: Discrete	Valid cases: 22501
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**q3.1 first household member belonging to a church/faith organizations (pcode1)**

File: kids-2004-section11\_3b

**Overview**

Type: Discrete	Valid cases: 22501
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**q3.2 second household member belonging to a church/faith organizations (pcode2)**

File: kids-2004-section11\_3b

**Overview**

Type: Discrete	Valid cases: 22501
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**q3.3 third household member belonging to a church/faith organizations (pcode3)**

File: kids-2004-section11\_3b

**Overview**

Type: Discrete	Valid cases: 22501
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-108	

### q3.4 fourth household member belonging to a church/faith organizations (pcode4)

File: kids-2004-section11\_3b

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-109

Valid cases: 22501  
Invalid: 0

### type of questionnaire (qtype)

File: kids-2004-section11\_3b

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-3

Valid cases: 22501  
Invalid: 0

### code organization (church\_cd)

File: kids-2004-section11\_3b

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-19

Valid cases: 22501  
Invalid: 0

### q4 total number of group meetings the respondent attended (church\_at)

File: kids-2004-section11\_3b

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 22501  
Invalid: 0

### q5 rate of the church performance by the respondent (church\_wr)

File: kids-2004-section11\_3b

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-5

Valid cases: 22501  
Invalid: 0



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section12\_1

**Overview**

Type: Continuous	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 197774277.6
	Standard deviation: 56287770.9

**cluster number of original 1993 household (cluster)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**child child's code (child)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-116	

**type of questionnaire (qtype)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**care caregiver's code (care)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	



**q3 member of the household applied for the csg (csg\_yn)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q5.1 the month the welfare officer filled the application form and the issue (wlffrm\_m)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -6-12	

**q5.2 the year the welfare officer filled the application form and the issue o (wlffrm\_y)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -6-2004	

**q5 date the welfare office filled in the application and issued a slip (wlffrm)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 829
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**q6 number of months had to wait before receiving the grant (grantwai)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -6-48	

**q7.1 the month the first csg received (csgdte\_m)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -6-12

Valid cases: 3021  
 Invalid: 0

**q7.2 the year the first csg received (csgdte\_y)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -6-2004

Valid cases: 3020  
 Invalid: 1

**q7 date the csg was first received (csgdte)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 697  
 Minimum: NaN  
 Maximum: NaN

**q8 the grant recipient in this household (grantrec)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -6-115

Valid cases: 3020  
 Invalid: 1

**q9 the total amount of the first grant (csgpay1)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -6-8000

Valid cases: 3021  
 Invalid: 0

**q10 the total months the recipient stopped receiving the csg payments (csgmnths)**

File: kids-2004-section12\_1

**q10 the total months the recipient stopped receiving the csg payments (csgmnths)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-48

Valid cases: 3021  
 Invalid: 0

**q11 recipient still receiving the csg in this household (csgnow\_y)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 3021  
 Invalid: 0

**q12 the reason the child no longer receiving the csg (nocsg)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-12

Valid cases: 3021  
 Invalid: 0

**q13 the reason no-one applied for csg in this household (nocsgapp)**

File: kids-2004-section12\_1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-13

Valid cases: 3021  
 Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section12\_2

**Overview**

Type: Continuous	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 200312924.7
	Standard deviation: 53189768.7

**cluster number of original 1993 household (cluster)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**q1 person code (pcode)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	

**type of questionnaire (qtype)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q2 respondent ever attended school (schl\_yn)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q3 the year the respondent attended school (schlenrl)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-4	

**q4 the total number of years the respondent attended pre-primary school (prprim\_y)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-11	

**q5 the calendar year the respondent started primary school (beg\_prim)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2004	

**q6 total grades repeated by the respondent (graderpt)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-8	

**q7 highest grade completed by the respondent (gradecom)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-22	

**q8 respondent currently enrolled in school (enrolld)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q9 the most recent calendar year the respondent enrolled in school (enrolly)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2004	

**q10 main reason the respondent currently not enrolling (nenroll)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-17	

**q11 the time the respondent returned to school (return)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2005	

**q15 the total amount of school fees paid this year by the respondent (fees)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-25000	

**q16.1 total amount already paid for school fees by the respondent this school year (pdfees)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-25000

Valid cases: 3090  
 Invalid: 0

**q16.2 total amount already paid for uniform by the respondent this school year (pdunif)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-2500

Valid cases: 3090  
 Invalid: 0

**q17 total amount paid for school extras in the past month - if did not know bre (pdtot)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2000

Valid cases: 3090  
 Invalid: 0

**q17.1 total amount spent on education transport last month (pdtrans)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-1800

Valid cases: 3090  
 Invalid: 0

**q17.2 total amount spent on stationery and books last month (pdsup)**

File: kids-2004-section12\_2

**Overview**

## q17.2 total amount spent on stationery and books last month (pdsup)

File: kids-2004-section12\_2

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-1800

Valid cases: 3090  
Invalid: 0

## q17.3 total amount spent on education food last month (pdfd)

File: kids-2004-section12\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-1500

Valid cases: 3090  
Invalid: 0

## q17o other amount spent on education last month (pdoth)

File: kids-2004-section12\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-600

Valid cases: 3090  
Invalid: 0

## q18 child has been absent more than one month at one time in the past two yea (absence)

File: kids-2004-section12\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 3090  
Invalid: 0

## q19 the reason for absenteeism in the last two years (absreas)

File: kids-2004-section12\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-15

Valid cases: 3090  
Invalid: 0



**q20 total number of days the respondent absent from school last month (absdays)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-31

Valid cases: 3090  
Invalid: 0

**q21 the respondent reason for absenteeism (absreas2)**

File: kids-2004-section12\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-15

Valid cases: 3090  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section13\_1

**Overview**

Type: Continuous	Valid cases: 628
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001020
Decimals: 0	Maximum: 244015020
Range: 59001020-244015020	Mean: 203035108.3
	Standard deviation: 51114882.6

**cluster number of original 1993 household (cluster)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**code person code (pcode)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-114	

**type of questionnaire (qtype)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q1 language the respondent best at reading and writing (blang)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-4	

**q2 respondent ability to read words and sentences (rlevel)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-4	

**q3 respondent ability to write sentences (wlevel)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-3	

**lang the language the test was administered in (rclang)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q4 respondent answers to math addition questions (3 + 5) (mathsum)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-99	

**q5 respondent answers to math minus questions (7 - 3) (mathsub)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-99	

**q6 respondent answers to math multiplication questions (2 x 6)  
(mathprod)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-99

Valid cases: 628  
Invalid: 0

**q7 respondent answers to math division questions (12 / 4)  
(mathdiv)**

File: kids-2004-section13\_1

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-99

Valid cases: 628  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section13\_2

**Overview**

Type: Continuous	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 200902080.6
	Standard deviation: 53817681.1

**cluster number of original 1993 household (cluster)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**code person code (pcode)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-116	

**type of questionnaire (qtype)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q1a1 mother's weight measure a (mweighta)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-126.5	

**q1a2 mother's weight measure b (mweightb)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-126.5

Valid cases: 1235  
 Invalid: 0

**q1b1 mother with child's weight measure a (mcweighta)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-134.899993896484

Valid cases: 1235  
 Invalid: 0

**q1b2 mother with child's weight measure b (mcweightb)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-134.899993896484

Valid cases: 1235  
 Invalid: 0

**q1c1 child's weight measure a (cweighta)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-198.199996948242

Valid cases: 1235  
 Invalid: 0

**q1c2 child's weight measure b (cweightb)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-198.199996948242

Valid cases: 1235  
 Invalid: 0

**q2a child's height measure a (cheighta)**

File: kids-2004-section13\_2

**q2a child's height measure a (cheighta)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-133.5	

**q2b child's height measure b (cheightb)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-133.5	

**q3d child's day of birth (date\_bird)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-31	

**q3m child's month of birth (date\_birm)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12	

**q3y child's year of birth (date\_biry)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2004	

**q3 child's date of birth (date\_bir)**

File: kids-2004-section13\_2

**q3 child's date of birth (date\_bir)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1169
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**q3b gender of the child (gender)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q4 child source of birth date (source\_b)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-8	

**n1 child is currently being breastfed (breastfe)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n2 age the child started drinking water, other drinks or having other foods (weaned)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-99	

**q5 number of hours since the child had their last meal (rmeal)**

File: kids-2004-section13\_2



**q5 number of hours since the child had their last meal (rmeal)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-24

Valid cases: 1235  
Invalid: 0

**q6 number of hours the child spent in a creche, a day care centre or nursery (crechehr)**

File: kids-2004-section13\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-56

Valid cases: 1235  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section13\_3

**Overview**

Type: Continuous	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001020
Decimals: 0	Maximum: 244016020
Range: 59001020-244016020	Mean: 201955813.7
	Standard deviation: 52549928.6

**cluster number of original 1993 household (cluster)**

File: kids-2004-section13\_3

**Overview**

Type: Discrete	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**code person code (pcode)**

File: kids-2004-section13\_3

**Overview**

Type: Discrete	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-115	

**type of questionnaire (qtype)**

File: kids-2004-section13\_3

**Overview**

Type: Discrete	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q1 length of time since the child had their last meal - hours (rmeal)**

File: kids-2004-section13\_3

**Overview**

Type: Discrete	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-20	

**q2a weight of the child measure a (cweight2a)**

File: kids-2004-section13\_3

**Overview**

Type: Discrete	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-143.300003051758	

**q2b weight of the child measure b (cweight2b)**

File: kids-2004-section13\_3

**Overview**

Type: Discrete	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-143.300003051758	

**q3a height of the child measure a (cheight2a)**

File: kids-2004-section13\_3

**Overview**

Type: Discrete	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-170.899993896484	

**q3b height of the child measure a (cheight2b)**

File: kids-2004-section13\_3

**Overview**

Type: Discrete	Valid cases: 1089
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-170.899993896484	

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section1\_3

**Overview**

Type: Continuous	Valid cases: 602
Format: numeric	Invalid: 0
Width: 10	Minimum: 59001000
Decimals: 0	Maximum: 244016000
Range: 59001000-244016000	Mean: 198299061.4
	Standard deviation: 55070556.6

**a3 person code (pcode)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 602
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-72	

**q1m month person died (die\_datm)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 602
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12	

**q1y year person died (die\_daty)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 602
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2004	

**q1 date person died (die\_date)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 505
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**q2 person died because of accident or violence (dieinj\_yn)**

File: kids-2004-section1\_3

**q2 person died because of accident or violence (dieinj\_yn)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: -5-2

Valid cases: 602  
 Invalid: 0

**q3 number of months sick or injured before person died (die\_time)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-576

Valid cases: 602  
 Invalid: 0

**q4 household member whose usual activities were most limited by caring for (dec\_care)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-101

Valid cases: 602  
 Invalid: 0

**q5a household member had to take time off work or school to care for sick / i (care\_off)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 602  
 Invalid: 0

**q5b person who took time off (caregiv)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-100

Valid cases: 602  
 Invalid: 0

## q6 an outside person came to care for this injured or sick household member (care\_out)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 602  
Invalid: 0

## q7 a community health or home based care worker visited the household (care\_wkr)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 601  
Invalid: 1

## q8 person last consulted about the injury or illness (care\_cons)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-14

Valid cases: 602  
Invalid: 0

## q8o other people last consulted (care\_cono)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 1  
Invalid: 0

## q9 reason a health care worker was not consulted (nocons)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-14

Valid cases: 602  
Invalid: 0

## q10 person was covered by their own or another household members medical aid (aid)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 602  
Invalid: 0

## q11 person received a government grant before he or she died (grant)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-4500

Valid cases: 602  
Invalid: 0

## q12 amount spent on burial and memorial service (bury\_c)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-50000

Valid cases: 602  
Invalid: 0

## q13 amount paid by burial insurance / society or stokvel (bury\_ins)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-25000

Valid cases: 602  
Invalid: 0

## q14a total amount spent on medicine (med\_c)

File: kids-2004-section1\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: -5-50000

Valid cases: 602  
Invalid: 0

**q14b total amount spent travelling (travel\_c)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 602
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-7000	

**q14c total amount spent on health care providers (health\_c)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 601
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: -5-9000	

**q14d total amount spent on hospital or clinic accommodation (hosp\_c)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 602
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-50000	

**q14e total amount spent on other bills e.g food and telephone (other\_c)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 602
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12000	

**q14t total amount if the breakdown is not known (total\_c)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete	Valid cases: 558
Format: numeric	Invalid: 44
Width: 12	
Decimals: 0	
Range: -5-10000	



**total amount spent from items or summary question (tot\_c\_edt)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: -5-10000

Valid cases: 558  
 Invalid: 44

**q15a amount paid from households savings for these health care, funeral and o (savings)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-50000

Valid cases: 602  
 Invalid: 0

**q15b amount paid from gifts from family members of community for these health (gifts)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-20000

Valid cases: 602  
 Invalid: 0

**q15c amount paid from loans from family or friends for these health care, fun (loans\_f)**

File: kids-2004-section1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-10000

Valid cases: 602  
 Invalid: 0

**q15d amount paid from loans from a money lender, stokvel or bank for these he (loans\_b)**

File: kids-2004-section1\_3

**Overview**

**q15d amount paid from loans from a money lender, stokvel or bank for these he (loans\_b)**

File: kids-2004-section1\_3

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-4000

Valid cases: 602  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section1\_4

**Overview**

Type: Continuous	Valid cases: 1934
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 185456016.2
	Standard deviation: 64466657.3

**person code of decision maker (dec\_makr)**

File: kids-2004-section1\_4

**Overview**

Type: Discrete	Valid cases: 1934
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-110	

**hh id numbers from the client (hhid2004)**

File: kids-2004-section1\_6

**Overview**

Type: Continuous	Valid cases: 768
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001020
Decimals: 0	Maximum: 244016020
Range: 59001020-244016020	Mean: 190720727.3
	Standard deviation: 60704197

**n1 person code of resident core person (pcode)**

File: kids-2004-section1\_6

**Overview**

Type: Discrete	Valid cases: 768
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-62	

**resp respondent p code for this section (resp)**

File: kids-2004-section1\_6

**Overview**

Type: Discrete	Valid cases: 768
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-105	

**n2 parents relationship to the core member (parent)**

File: kids-2004-section1\_6

**Overview**

Type: Discrete	Valid cases: 768
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: -5-2	

**n3 parent is listed on the household card (plisted)**

File: kids-2004-section1\_6

**Overview**

Type: Discrete	Valid cases: 768
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: -5-2	

## **n4 person code of parent if not listed on the household card (ppcode)**

File: kids-2004-section1\_6

### **Overview**

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: -5-94

Valid cases: 768  
Invalid: 0

## **n5 parent of this core person is alive or age at death (palv\_agdt)**

File: kids-2004-section1\_6

### **Overview**

Type: Discrete  
Format: numeric  
Width: 11  
Decimals: 0  
Range: -5-86

Valid cases: 768  
Invalid: 0

## **n6 age of parent of the core if alive (page04)**

File: kids-2004-section1\_6

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-86

Valid cases: 768  
Invalid: 0

## **n7 parent of this core person would help if this family was in financial tr (pfinance)**

File: kids-2004-section1\_6

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 768  
Invalid: 0

## **n8 parent's main activity (pactiv)**

File: kids-2004-section1\_6

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-8

Valid cases: 768  
Invalid: 0

## **n9 highest educational standard completed by parent (peduc)**

File: kids-2004-section1\_6

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -4-22

Valid cases: 768  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section2

**Overview**

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189115760.9
	Standard deviation: 62329938

**cluster number of original 1993 household (cluster)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q2.1.1 type of dwelling (dwel\_typ)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-9	

**q2.1.3 rooms occupied in this dwelling (rooms\_oc)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-20	

**q2.1.5 household owns the dwelling (ownership\_)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q2.1.6 household has a bond or loan on this dwelling (bond)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q2.1.7 outstanding amount on the bond or loan (bond\_owe)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-420000	

**q2.1.8. value of the dwelling today (sale\_val)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-1500000	

**q2.1.9a household has to pay rent (pay\_rent)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q2.1.9b rent per month (rent\_act)**

File: kids-2004-section2



**q2.1.9b rent per month (rent\_act)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-1900	

**q2.1.9c approximate rent per month if household had to pay rent (rent\_mkt)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-1000	

**n1 source of drinking water (wtsource)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12	

**n1o other sources of drinking water (wtsourco)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 13
Format: character	Invalid: 0
Width: 27	

**n2 household residents fetch and carry water to the house each day (wfetch)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n3 average number of person trips trips each day (wttrips)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-30	

**n4 average time taken for the round trip to fetch water (includes standing) (wttime)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-420	

**q2.3.1 type of toilet used in this household (toilet\_c)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-6	

**q2.3.2 situation of toilet (toiloc)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-3	

**q2.4.1 this household is connected to an electricity supply (connecte)**

File: kids-2004-section2

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

## **q2.4n1 household members collect wood at least once a week (woodcoll)**

File: kids-2004-section2

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 1377  
Invalid: 0

## **q2.4n2 average number of person trips to fetch wood per week (wdtrips)**

File: kids-2004-section2

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-15

Valid cases: 1377  
Invalid: 0

## **q2.4n3 the time taken for each trip to fetch woods (wdtime)**

File: kids-2004-section2

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-720

Valid cases: 1377  
Invalid: 0

**hh id numbers from the client (hhid2004)**

File: kids-2004-section3

**Overview**

Type: Continuous	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189115760.9
	Standard deviation: 62307853.2

**a1 cluster number (cluster)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**c1 code (foodcode)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-41	

**main repondent person code for this section (resp)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-108	

**a1.1 food consumed by this household in the past month (eat\_yn)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a3 value of food consumed from purchases in the past month (purchasd)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-5500	

**n1 value of food received as gifts in the past month (gift)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-500	

**n2 value of food received as payment in the past month (payment)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-800	

**a5b value of food consumed from own production in the past month (ownprod)**

File: kids-2004-section3

**Overview**

Type: Discrete	Valid cases: 56457
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-8000	



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section4\_1

**Overview**

Type: Continuous	Valid cases: 24786
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189115760.9
	Standard deviation: 62308558.4

**cluster number of original 1993 household (cluster)**

File: kids-2004-section4\_1

**Overview**

Type: Discrete	Valid cases: 24786
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section4\_1

**Overview**

Type: Discrete	Valid cases: 24786
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**resp main respondent person code for this section (resp)**

File: kids-2004-section4\_1

**Overview**

Type: Discrete	Valid cases: 24786
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-108	

**c1 regular non food spending item (rnfs\_c)**

File: kids-2004-section4\_1

**Overview**

Type: Discrete	Valid cases: 24786
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-18	

## **r1 amount spent on product per month (rnfs\_a)**

File: kids-2004-section4\_1

### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-18000

Valid cases: 24786  
Invalid: 0



**hh id numbers from the client (hhid2004)**

File: kids-2004-section4\_2

**Overview**

Type: Continuous	Valid cases: 28917
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189115760.9
	Standard deviation: 62308378.8

**a1 cluster number (cluster)**

File: kids-2004-section4\_2

**Overview**

Type: Discrete	Valid cases: 28917
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section4\_2

**Overview**

Type: Discrete	Valid cases: 28917
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**resp main respondent person code for this section (resp)**

File: kids-2004-section4\_2

**Overview**

Type: Discrete	Valid cases: 28917
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**c1 occasional non-food spending item (onfs\_c)**

File: kids-2004-section4\_2

**Overview**

Type: Discrete	Valid cases: 28917
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-24	

## r1 amount spent on products per year (onfs\_a)

File: kids-2004-section4\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -5-350000

Valid cases: 28917  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section4\_3

**Overview**

Type: Continuous	Valid cases: 8074
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 181799746.5
	Standard deviation: 66220836.3

**cluster number of original 1993 household (cluster)**

File: kids-2004-section4\_3

**Overview**

Type: Discrete	Valid cases: 8074
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**n2 person who owns the item in this household (pcode)**

File: kids-2004-section4\_3

**Overview**

Type: Discrete	Valid cases: 8074
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-150	

**type of questionnaire (qtype)**

File: kids-2004-section4\_3

**Overview**

Type: Discrete	Valid cases: 8074
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**resp main respondent person code for this section (resp)**

File: kids-2004-section4\_3

**Overview**

Type: Discrete	Valid cases: 8074
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**c1 household durables (durable)**

File: kids-2004-section4\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-17

Valid cases: 8074  
 Invalid: 0

**c1o other household durables not mentioned (durabl\_o)**

File: kids-2004-section4\_3

**Overview**

Type: Discrete  
 Format: character  
 Width: 18

Valid cases: 8  
 Invalid: 0

**n1 household owns the item (own\_yn)**

File: kids-2004-section4\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 8074  
 Invalid: 0

**n3 approximated value of the item (value)**

File: kids-2004-section4\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -5-450000

Valid cases: 8074  
 Invalid: 0

**hh id numbers from the client (hhid2004)**

File: kids-2004-section4\_4

**Overview**

Type: Continuous	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189115416
	Standard deviation: 62308962

**a1 cluster number (cluster)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**line number (line)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-24	

**c1 lender (lender)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-13	

**l1 loan number (loanno)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n1 respondent owes something to the lender (own\_yn)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n2 the person who obtained the loan in this household (borrower)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-110	

**n3 the initial amount borrowed from the lender (initial)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -5-375000	

**n4a month the loan was received from the lender (loandatm)**

File: kids-2004-section4\_4

**n4a month the loan was received from the lender (loandatm)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12	

**n4b year the loan was received from the lender (loandaty)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2004	

**date when loan was received - month and year (loandate)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 1286
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**n6a month the respondent agreed to pay back the loan (paiddatm)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12	

**n6b year the respondent agreed to pay back the loan (paiddaty)**

File: kids-2004-section4\_4

**Overview**

Type: Discrete	Valid cases: 33052
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2028	

**date the respondent has agreed to pay back the loan - month and year (paiddat)**

File: kids-2004-section4\_4

## **date the respondent has agreed to pay back the loan - month and year (paiddat)**

File: kids-2004-section4\_4

### **Overview**

Type: Discrete  
Format: character  
Width: 11

Valid cases: 580  
Minimum: NaN  
Maximum: NaN



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section4\_5

**Overview**

Type: Continuous	Valid cases: 1307
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 179776816.9
	Standard deviation: 66447711.7

**cluster number of original 1993 household (cluster)**

File: kids-2004-section4\_5

**Overview**

Type: Discrete	Valid cases: 1307
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**n2 household member/s who own/s the financial assets (pcode)**

File: kids-2004-section4\_5

**Overview**

Type: Discrete	Valid cases: 1307
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-110	

**type of questionnaire (qtype)**

File: kids-2004-section4\_5

**Overview**

Type: Discrete	Valid cases: 1307
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section4\_5

**Overview**

Type: Discrete	Valid cases: 1307
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**line number (line)**

File: kids-2004-section4\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-10

Valid cases: 1307  
 Invalid: 0

**c1 financial asset (asset)**

File: kids-2004-section4\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-6

Valid cases: 1307  
 Invalid: 0

**n1 this household owns financial assets (asset\_yn)**

File: kids-2004-section4\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 1307  
 Invalid: 0

**n3 approximate value of the financial assets (value)**

File: kids-2004-section4\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -5-2500000

Valid cases: 1307  
 Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section5\_1

**Overview**

Type: Continuous	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189974226
	Standard deviation: 61905488.2

**cluster number of original 1993 household (cluster)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**q5.1 this household receives income from a non-residential household member (outcont\_yn)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**line number (line)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-4	

**n2 household member who receives the transfer and controls spending (r\_recvr)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-106	

**q1 contributors relationship to the recipient (r\_relatt)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-16	

**a5a the number of times money was sent or given to the household in the past (r\_cash\_t)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-13	

**a5b total value of the money received by the household in the past 12 months (r\_cash\_y)**

File: kids-2004-section5\_1

**Overview**

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-96000	

## **a5c the total value of money received by the household in the past 30 days (r\_cash\_m)**

File: kids-2004-section5\_1

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-6000

Valid cases: 1487  
Invalid: 0

## **a6a number of times the non-resident household made a contribution in kind to (r\_inkind)**

File: kids-2004-section5\_1

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-42

Valid cases: 1487  
Invalid: 0

## **a6b the total value of the contribution in the past twelve months (r\_inkin1)**

File: kids-2004-section5\_1

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-20400

Valid cases: 1487  
Invalid: 0

## **a6c the total value of the contribution in the past 30 days (r\_inkin2)**

File: kids-2004-section5\_1

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2000

Valid cases: 1487  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section5\_2

**Overview**

Type: Continuous	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 190340832.3
	Standard deviation: 61322608.7

**cluster number of original 1993 household (cluster)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**q5.2 this household makes contributions to other non-resident household membe (outrec\_yn)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**line number (line)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-6	

**n2 household member responsible for the transfer (s\_sender)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**q1 relationship of the household member to the sender (s\_rel)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-16	

**a5a number of times in the past 12 months money was sent or given to this pers (s\_cash\_t)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-52	

**a5b total amount received from this household in the past 12 months (s\_cash\_y)**

File: kids-2004-section5\_2

**Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-48000	

## **a5c the total amount received from this household in the past 30 days (s\_cash\_m)**

File: kids-2004-section5\_2

### **Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-4800	

## **a6a number of times in the past 12 months a contribution in kind was received (s\_inkind)**

File: kids-2004-section5\_2

### **Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-300	

## **a6b total value of the contribution received from this household in the past 1 (s\_inkin1)**

File: kids-2004-section5\_2

### **Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12000	

## **a6c total value of contributions received from this household in the past 30 d (s\_inkin2)**

File: kids-2004-section5\_2

### **Overview**

Type: Discrete	Valid cases: 1469
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-1000	



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section6

**Overview**

Type: Continuous	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 192121341
	Standard deviation: 60684946

**cluster number of original 1993 household (cluster)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**a2a person code of the first person that received money or assistance in th (pcode1)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-116	

**a3a person code of the second person that received money or assistance in t (pcode2)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-108	

**a4a person code of the second person that received money or assistance in t (pcode3)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-105	

**type of questionnaire (qtype)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**c1 non-employment source (source\_c)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-19	

**a1.1 member of the household receives money or assistance from non-employment (assist\_yn)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a2b total amount received by the first person in the last month (amt\_rec1)**

File: kids-2004-section6

**Overview**

Type: Discrete	Valid cases: 1147
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -5-100000	

**a3b total amount received by the first person in the last month  
(amt\_rec2)**

File: kids-2004-section6

**Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-2500

Valid cases: 1147  
Invalid: 0

**a4b total amount received by the first person in the last month  
(amt\_rec3)**

File: kids-2004-section6

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-740

Valid cases: 1147  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section7\_1

**Overview**

Type: Continuous	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187269588.9
	Standard deviation: 63479922.3

**cluster number of original 1993 household (cluster)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**a2.2 negative surprise (shock)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-11	

**a3 negative surprise occurred in the past 6 years (nshock)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a4a month in which negative economic shock happened (month)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12	

**a4b year in which the negative economic shock happened (year)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2004	

**a4 date - month and year in which the negative shock occurred (shock\_dte)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 925
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**a5 the duration of the negative economic shocks in months (duration)**

File: kids-2004-section7\_1

**Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-99	

## **a5w the duration of the negative economic shocks in weeks (duratiow)**

File: kids-2004-section7\_1

### **Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-400	

## **a6 the value of the decrease in income each month (income\_d)**

File: kids-2004-section7\_1

### **Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-40000	

## **a7 the total expenses from the negative economic shocks (expense)**

File: kids-2004-section7\_1

### **Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-50000	

## **a8 the total value of items lost (itmvalue)**

File: kids-2004-section7\_1

### **Overview**

Type: Discrete	Valid cases: 11850
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-300000	

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section7\_2

**Overview**

Type: Continuous	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187238654.3
	Standard deviation: 63498139.1

**cluster number of original 1993 household (cluster)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**a2.1 positive surprise (shock)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-19	

**a3 positive economic shock occurred in the past 6 years (pshock)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a4a the month of the positive economic shocks in this household (month)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12	

**a4b the year of the positive economic shocks in this household (year)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2004	

**a4 the date of the positive economic shock in this household (shock\_dte)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 798
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**a5 the duration of the positive economic shocks in this household in month (duration)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete	Valid cases: 8297
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-99	



**a6 the total increase of income per month (income\_i)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: -5-500000

Valid cases: 8297  
Invalid: 0

**a7 the total value of items received during positive economic shocks (valuercv)**

File: kids-2004-section7\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: -5-200000

Valid cases: 8297  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_1\_1

**Overview**

Type: Continuous	Valid cases: 6458
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 203628639.7
	Standard deviation: 50218245.2

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_1\_1

**Overview**

Type: Discrete	Valid cases: 6458
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_1\_1

**Overview**

Type: Discrete	Valid cases: 6458
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q8.1.1 household members have participated in agricultural activities in the pa (agpart)**

File: kids-2004-section8\_1\_1

**Overview**

Type: Discrete	Valid cases: 6458
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**c1 activity code (agcode)**

File: kids-2004-section8\_1\_1

**Overview**

Type: Discrete	Valid cases: 6458
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-10	

## q1 participation of household members in activities in the last 12 months (agric\_yn)

File: kids-2004-section8\_1\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 6458  
Invalid: 0

## q2a first household member who participated the most in the activity (partic1)

File: kids-2004-section8\_1\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-106

Valid cases: 6458  
Invalid: 0

## q2b second household member who participated the most in the activity (partic2)

File: kids-2004-section8\_1\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-114

Valid cases: 6458  
Invalid: 0

## q2c third household member who participated the most in the activity (partic3)

File: kids-2004-section8\_1\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-106

Valid cases: 6458  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Continuous	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 188935703.2
	Standard deviation: 62307931.7

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q8.1.2 plots harvested or lying fallow or being rented out in the past 12 month (plotlie\_yn)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n1 plot number (plot\_no)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-4	

**n2a size of the plot (plot\_size)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-400	

**n2ab second size of the plot - if meters by meters (plot\_sz2)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-80	

**n2b unit of measure - size of the plot (plotunit)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

**q1 household owns the plot (own\_yn)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n6 person code of the household member who owns the plot (owner)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete	Valid cases: 1273
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-106	

**n7 household has the title deed (tit\_deed)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 1273  
Invalid: 0

**q2 way the household got access to the plot (access)**

File: kids-2004-section8\_1\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-9

Valid cases: 1273  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Continuous	Valid cases: 2679
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 197467649.8
	Standard deviation: 55434679.2

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete	Valid cases: 2679
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete	Valid cases: 2679
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q8.1.3 household has been growing crops over the past 12 months (crop\_yn)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete	Valid cases: 2679
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**line number (line)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete	Valid cases: 2679
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-13	

**a1a types of crops planted (cropname)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: character  
 Width: 23

Valid cases: 2080  
 Invalid: 0

**a1b crop code planted (crop)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-26

Valid cases: 2679  
 Invalid: 0

**n2 crop has been harvested over the past 12 months (harvest)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 2679  
 Invalid: 0

**a1c.1 unit of measure for crop (unitname)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: character  
 Width: 24

Valid cases: 1637  
 Invalid: 0

**a1c.2 unit code for measuring crops (unit)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-13

Valid cases: 2679  
 Invalid: 0

**a1d total units of crop harvested over the past 12 months (unithrv)**

File: kids-2004-section8\_1\_3

**Overview**



**a1d total units of crop harvested over the past 12 months (unithrv)**

File: kids-2004-section8\_1\_3

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-3000

Valid cases: 2679  
 Invalid: 0

**a1e.1 number of units of harvested crop sold by this household (unitsold)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-1000

Valid cases: 2678  
 Invalid: 1

**a1e.2 the average price per unit of the crop harvested (avgprice)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-1000

Valid cases: 2679  
 Invalid: 0

**a1f number of units of crop used to pay for labour (unitlab)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-70

Valid cases: 2679  
 Invalid: 0

**a1g number of units of crop used to pay for the use of the land (unitland)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-10

Valid cases: 2679  
 Invalid: 0

**q1 number of units of crop lost due to pests/theft/ or rotting after harv (unitlost)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-1000

Valid cases: 2679  
Invalid: 0

**n3 household member receiving money from the sale of crops (gets)**

File: kids-2004-section8\_1\_3

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-101

Valid cases: 2679  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Continuous	Valid cases: 1904
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 196263779.9
	Standard deviation: 56761174.9

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete	Valid cases: 1904
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete	Valid cases: 1904
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**n3 household used paid temporary workers in the past 12 months (tcrhire)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete	Valid cases: 1904
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**farming activity (act)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete	Valid cases: 1904
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-10	

**q1 temporary worker was hired for the farming activity (tcrh\_yn)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 1904  
 Invalid: 0

**q2 total number of workers hired (numwkr)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-5

Valid cases: 1904  
 Invalid: 0

**q3 average number of days each worker hired (dayswrk)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-90

Valid cases: 1904  
 Invalid: 0

**n4c daily wages paid per person (wage)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-500

Valid cases: 1904  
 Invalid: 0

**n4d total amount spent on meals for the temporary workers (meals)**

File: kids-2004-section8\_1\_4a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-4500

Valid cases: 1904  
 Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_1\_4b

**Overview**

Type: Continuous	Valid cases: 3600
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 202727493.9
	Standard deviation: 52872151.2

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_1\_4b

**Overview**

Type: Discrete	Valid cases: 3600
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_1\_4b

**Overview**

Type: Discrete	Valid cases: 3600
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**n5 other services used for growing crops during the past 12 months (inputs\_yn)**

File: kids-2004-section8\_1\_4b

**Overview**

Type: Discrete	Valid cases: 3600
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n6b input code (input)**

File: kids-2004-section8\_1\_4b

**Overview**

Type: Discrete	Valid cases: 3600
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-9	

## **n6c the total amount paid for services in the past 12 months (value)**

File: kids-2004-section8\_1\_4b

### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-2400

Valid cases: 3600  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_1\_4linear

**Overview**

Type: Continuous	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187244449.1
	Standard deviation: 63523778.5

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_1\_4linear

**Overview**

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_1\_4linear

**Overview**

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**n7a amount for cash loans received in the past 12 months (received)**

File: kids-2004-section8\_1\_4linear

**Overview**

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-300	

**n7b value of services received before harvesting (value)**

File: kids-2004-section8\_1\_4linear

**Overview**

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-1500	

**n8b tax paid for using agricultural land in this household (land)**

File: kids-2004-section8\_1\_4linear

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-20

Valid cases: 1184  
Invalid: 0

**n8a.1 cash paid for using agricultural land in this household (rents)**

File: kids-2004-section8\_1\_4linear

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-500

Valid cases: 1184  
Invalid: 0



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_2\_1

**Overview**

Type: Continuous	Valid cases: 3414
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 205876430.8
	Standard deviation: 51308386.6

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_2\_1

**Overview**

Type: Discrete	Valid cases: 3414
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_2\_1

**Overview**

Type: Discrete	Valid cases: 3414
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q8.2.1 participation of household members in grazing and livestock activities in (lvstck)**

File: kids-2004-section8\_2\_1

**Overview**

Type: Discrete	Valid cases: 3414
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**code farm activities (lvstact)**

File: kids-2004-section8\_2\_1

**Overview**

Type: Discrete	Valid cases: 3414
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-11	

## q1 household members participated in activity in the last 12 months (lvstacp)

File: kids-2004-section8\_2\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 3414  
Invalid: 0

## q2a household member who participated the most in the activity (lvstckp1)

File: kids-2004-section8\_2\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-110

Valid cases: 3414  
Invalid: 0

## q2b household members who participated in the activity (lvstckp2)

File: kids-2004-section8\_2\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-108

Valid cases: 3414  
Invalid: 0

## q2c household members who participated in the activity (lvstckp3)

File: kids-2004-section8\_2\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-103

Valid cases: 3414  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Continuous	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187261130.5
	Standard deviation: 63499543.4

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q1 household has rented or lent out plots to others for grazing animals in (plotrent)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n1 plot number (plot\_no)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n2 value of any rent or grazing fees paid for use of plot (grazefee)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-100	

**n3 household access code to the plot (access)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-6	

**n4a size of the plot (size)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-200	

**n4b measurement code of the plot (plotunit)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-5	

**n5 household member who owns the plot (owner)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-61	

**n6a household ability to sell the plot (sell)**

File: kids-2004-section8\_2\_2

**n6a household ability to sell the plot (sell)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n6b estimated amount the household could sell the plot for (sellval)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-400000	

**n7 household has the title deed (tit\_deed)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n8 plot fenced (fence)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n9 amount received as rent from other people using the plot in the past 12 m (rent)**

File: kids-2004-section8\_2\_2

**Overview**

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-0	



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Continuous	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 207069800.4
	Standard deviation: 48916748.5

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q8.2.3 household owns farm animals or poultry (tanim\_yn)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**code livestock (code)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-8	

**oth other livestock (oth)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 3  
 Invalid: 0

**n1c ownership of livestock in the past 12 months (anim\_yn)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 4586  
 Invalid: 0

**a2a the total number of livestock owned by this household - not counting tho (own)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-121

Valid cases: 4586  
 Invalid: 0

**a2b the total number of animals born in the last year (born)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-18

Valid cases: 4586  
 Invalid: 0

**a2ca the total number of livestock sold in the last year (sold)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-800

Valid cases: 4586  
 Invalid: 0

**a2cb the prices of the livestock sold in the last year (sellpric)**

File: kids-2004-section8\_2\_3



**a2cb the prices of the livestock sold in the last year (sellpric)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-4500	

**a2ea the total number of the livestock bought in the last year (buy)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-7	

**a2eb the prices of the animals bought in the last year (buyprice)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-15000	

**n3 the total number of animals slaughtered by the household (for own consumpt (slaughte)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-120	

**q2g the total number of animals died, disappeared or stolen in the past 12 mo (died)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete	Valid cases: 4586
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-70	

**n4 the total amount spent on food for the animals in the past year (feedexp)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-4500

Valid cases: 4586  
Invalid: 0

**n5 total amount spent on veterinary services in the past year (vetexp)**

File: kids-2004-section8\_2\_3

**Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-12000

Valid cases: 4586  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_3

**Overview**

Type: Continuous	Valid cases: 1208
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187779657.3
	Standard deviation: 63276910.6

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_3

**Overview**

Type: Discrete	Valid cases: 1208
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_3

**Overview**

Type: Discrete	Valid cases: 1208
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q8.3 animal products produced in the last 12 months (animprod)**

File: kids-2004-section8\_3

**Overview**

Type: Discrete	Valid cases: 1208
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**n1 type of animal products produced in the last 12 months (product)**

File: kids-2004-section8\_3

**Overview**

Type: Discrete	Valid cases: 1208
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-8	

## **n2 number of months per year respondent produces animal product (months)**

File: kids-2004-section8\_3

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-12

Valid cases: 1208  
Invalid: 0

## **n3a the unit code for the total product produced per month (unit)**

File: kids-2004-section8\_3

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-15

Valid cases: 1208  
Invalid: 0

## **n3b the number of units produced by the household per month (avgprod)**

File: kids-2004-section8\_3

### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-750

Valid cases: 1208  
Invalid: 0

## **n4a the total amount of products sold in a month (avgsell)**

File: kids-2004-section8\_3

### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-125

Valid cases: 1208  
Invalid: 0

## **n4b the price of the units sold (avgprice)**

File: kids-2004-section8\_3

### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-2000

Valid cases: 1208  
Invalid: 0

**n5 the total amount that was spent to pay for labour (avglab)**

File: kids-2004-section8\_3

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-0

Valid cases: 1208  
Invalid: 0

**n6 estimated selling price per unit (estprice)**

File: kids-2004-section8\_3

**Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-3750

Valid cases: 1208  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_4

**Overview**

Type: Continuous	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 192136106.9
	Standard deviation: 59704364.5

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q8.4 household employed and paid temporary workers during the past 12 months (tanhire)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a1.1 the livestock activities that the temporary workers were hired for in th (lvstact)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-10	

**q1 temporary workers hired for livestock activities (tanh\_yn)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q2 the total number of workers hired (numwkr)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-1	

**q3 average number of days each worker was hired for (dayswrk)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-250	

**n4c the amount paid to each worker per day (wage)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-450	

**n4d the total amount that was spent on meals for the temporary workers (meals)**

File: kids-2004-section8\_4

**Overview**

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-240	

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_5

**Overview**

Type: Continuous	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187244449.1
	Standard deviation: 63523778.5

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**n1 other farming income (permhire\_yn)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a1.1 type of permanent worker (wkrtyp)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete	Valid cases: 15
Format: character	Invalid: 0
Width: 19	



**b1 total number of permanent workers employed in the last 12 months (numwkr)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-3

Valid cases: 1184  
 Invalid: 0

**b2 total number of months each worker employed (months)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-12

Valid cases: 1184  
 Invalid: 0

**c1 monthly cash salaries paid per permanent worker (salary)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-400

Valid cases: 1184  
 Invalid: 0

**q1 total amount spent on meals, clothing, housing, etc for the permanent work (benefits)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-3000

Valid cases: 1184  
 Invalid: 0

**a1.1 type of permanent worker (temp)**

File: kids-2004-section8\_5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-1

Valid cases: 15  
 Invalid: 1169



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section8\_6

**Overview**

Type: Continuous	Valid cases: 8288
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187244449.1
	Standard deviation: 63500777.9

**cluster number of original 1993 household (cluster)**

File: kids-2004-section8\_6

**Overview**

Type: Discrete	Valid cases: 8288
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section8\_6

**Overview**

Type: Discrete	Valid cases: 8288
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section8\_6

**Overview**

Type: Discrete	Valid cases: 8288
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**q1 income source received in the past 12 months (incsrce)**

File: kids-2004-section8\_6

**Overview**

Type: Discrete	Valid cases: 8288
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-7	

**q2 this household received income in the last 12 months from farm related so (infarm)**

File: kids-2004-section8\_6

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 8288  
Invalid: 0

**q3 value of payments received in cash (value\_ca)**

File: kids-2004-section8\_6

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-3000

Valid cases: 8288  
Invalid: 0

**q4 the total approximated amount received in kind (value\_ik)**

File: kids-2004-section8\_6

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-150

Valid cases: 8288  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section9\_1

**Overview**

Type: Continuous	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 192005707.5
	Standard deviation: 59869204.8

**cluster number of original 1993 household (cluster)**

File: kids-2004-section9\_1

**Overview**

Type: Discrete	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**a2.1 person code (pcode)**

File: kids-2004-section9\_1

**Overview**

Type: Discrete	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	

**type of questionnaire (qtype)**

File: kids-2004-section9\_1

**Overview**

Type: Discrete	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**n1 the total number of hours the respondent worked for pay last week (hrswrk)**

File: kids-2004-section9\_1

**Overview**

Type: Discrete	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-93	

**a6 respondent would have preferred more work (more\_wrk)**

File: kids-2004-section9\_1

**Overview**

Type: Discrete	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a11 the total number of hours the respondent devoted looking for more work las (time\_spe)**

File: kids-2004-section9\_1

**Overview**

Type: Discrete	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-120	

**a8 the reasons the respondent did not look for work (reason\_n)**

File: kids-2004-section9\_1

**Overview**

Type: Discrete	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-9	

**q1 respondent's person code (rcode)**

File: kids-2004-section9\_1

**Overview**

Type: Discrete	Valid cases: 4428
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-117	

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section9\_2

**Overview**

Type: Continuous	Valid cases: 655
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001020
Decimals: 0	Maximum: 244016020
Range: 59001020-244016020	Mean: 155522684.1
	Standard deviation: 73774457.4

**cluster number of original 1993 household (cluster)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**a2b person code (pcode)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-110	

**type of questionnaire (qtype)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**a3acod the household members coded job (k\_occ\_co)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-15	

**a3b who the respondent works for (k\_employr)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-9	

**a3c the economic sector the respondent employed under (k\_sector)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-16	

**a3d the total number of hours the respondent worked per day (k\_hours)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-40	

**a3e the total number of hours paid for overtime in the past week (k\_overti)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-75	

**a4c the category at which the respondent was paid (p\_paytyp)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-4	



**a4d the respondent payment after deductions (p\_netpay)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-50000	

**a4e the total amount deducted on the respondent salary excluding tax (p\_deduct)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-19435.4296875	

**a4f the gross payment of the respondent (p\_grossp)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: -5-50000	

**a4g amount paid to the respondent in the form of a bonus or shares in profit i (p\_bonus)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -5-250000	

**a5c the total amount the respondent received for subsidised transport (subs\_t)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: -5-120000	

**a5d the total amount the respondent received for subsidised food (subs\_f)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-600

Valid cases: 655  
 Invalid: 0

**a5e the total amount the respondent received for subsidised housing (subs\_h)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -5-210000

Valid cases: 655  
 Invalid: 0

**a5f respondent paid up member of a trade union (subs\_tu)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 655  
 Invalid: 0

**q1 respondent receiving pension fund (subs\_pen)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 655  
 Invalid: 0

**q2 respondent registered for medical aid scheme (subs\_med)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2

Valid cases: 655  
 Invalid: 0

**q3 respondent paid for holiday leave (subs\_lea)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 655  
Invalid: 0

**q4 respondent with a written contract (contract)**

File: kids-2004-section9\_2

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-2

Valid cases: 655  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section9\_3

**Overview**

Type: Continuous	Valid cases: 422
Format: numeric	Invalid: 0
Width: 12	Minimum: 59003000
Decimals: 0	Maximum: 244015202
Range: 59003000-244015202	Mean: 197777874.1
	Standard deviation: 52669485

**cluster number of original 1993 household (cluster)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete	Valid cases: 422
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**a2b person code (pcode)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete	Valid cases: 422
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-112	

**type of questionnaire (qtype)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete	Valid cases: 422
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**line line number (line)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete	Valid cases: 422
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-3	

**n1 job number (jobno)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-3

Valid cases: 422  
 Invalid: 0

**a3a job description of the respondent (occupatn)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete  
 Format: character  
 Width: 32

Valid cases: 422  
 Invalid: 0

**a3code household members work code (occupatc)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-16

Valid cases: 422  
 Invalid: 0

**n2 the total number of days the respondent worked last month (dayswrk)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-31

Valid cases: 422  
 Invalid: 0

**a3d the number of hours respondent works on an average day (hours\_v)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-47

Valid cases: 422  
 Invalid: 0

**a4c the total amount paid to the respondent last month (cash\_pai)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-6000

Valid cases: 422  
 Invalid: 0

**a4d the total value paid in kind to the respondent (food\_ben)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-500

Valid cases: 422  
 Invalid: 0

**a4e the total value paid for subsidised meals and other goods (benefit\_)**

File: kids-2004-section9\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-500

Valid cases: 422  
 Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section9\_4

**Overview**

Type: Continuous	Valid cases: 1201
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 187426056.4
	Standard deviation: 63330417.7

**cluster number of original 1993 household (cluster)**

File: kids-2004-section9\_4

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**type of questionnaire (qtype)**

File: kids-2004-section9\_4

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**main respondent person code for this section (resp)**

File: kids-2004-section9\_4

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-105	

**q9.4 other jobs done by the respondent for income (work\_addl)**

File: kids-2004-section9\_4

**Overview**

Type: Discrete	Valid cases: 1201
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**a2.1 activity code (business)**

File: kids-2004-section9\_4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-23

Valid cases: 1201  
 Invalid: 0

**a3.1 the household member that spend most time working (mcode1\_c)**

File: kids-2004-section9\_4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-105

Valid cases: 1201  
 Invalid: 0

**a3.2 the household member that spend second most time working (mcode2\_c)**

File: kids-2004-section9\_4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-105

Valid cases: 1201  
 Invalid: 0

**a3.3 the household member that spend third most time working (mcode3\_c)**

File: kids-2004-section9\_4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-107

Valid cases: 1201  
 Invalid: 0

**a4 the total hours the whole family devoted working last month (grtime\_1)**

File: kids-2004-section9\_4

**Overview**



## **a4 the total hours the whole family devoted working last month (grtime\_1)**

File: kids-2004-section9\_4

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-840

Valid cases: 1201  
Invalid: 0

## **a5 the total amount produced last month in this household (grsales\_)**

File: kids-2004-section9\_4

### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-70000

Valid cases: 1201  
Invalid: 0

## **a6 the total amount spent last month in this household (expen\_1)**

File: kids-2004-section9\_4

### **Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: -5-55000

Valid cases: 1201  
Invalid: 0

## **n1 the total value of the equipment or stock owned by this household (equipval)**

File: kids-2004-section9\_4

### **Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -5-800000

Valid cases: 1201  
Invalid: 0

## **n2 person who owns the equipment and stock in this household (owner)**

File: kids-2004-section9\_4

### **Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -5-103

Valid cases: 1201  
Invalid: 0



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section9\_5

**Overview**

Type: Continuous	Valid cases: 332
Format: numeric	Invalid: 0
Width: 12	Minimum: 62008020
Decimals: 0	Maximum: 244013000
Range: 62008020-244013000	Mean: 189884558.2
	Standard deviation: 60285415

**cluster number of original 1993 household (cluster)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**a1.1 person code (pcode)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-107	

**type of questionnaire (qtype)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q1 household member was unemployed before being self-employed (unemp\_yn)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q2.1 the duration of the unemployment (unemptim)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-82	

**q2.2 the time code of the unemployment (tcode)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-3	

**q3.1 the 1st barrier overcome by the respondent before starting his\her own (barrier1)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-16	

**q3.2 the 2nd barrier overcome by the respondent before starting his\her own b (barrier2)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-16	

**q3.3 the 3rd barrier overcome by the respondent before starting his\her own b (barrier3)**

File: kids-2004-section9\_5

**Overview**

Type: Discrete	Valid cases: 332
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-16	

## q3o1 other barriers overcome by the respondent (barriero)

File: kids-2004-section9\_5

### Overview

Type: Discrete  
Format: character  
Width: 49

Valid cases: 34  
Invalid: 0

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-section9\_6a

**Overview**

Type: Continuous	Valid cases: 702
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001020
Decimals: 0	Maximum: 244016020
Range: 59001020-244016020	Mean: 181805963.3
	Standard deviation: 65899903.6

**cluster number of original 1993 household (cluster)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-244	

**p1 person code (pcode)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-115	

**type of questionnaire (qtype)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**q1 work done by the respondent since 1993 (work\_s93)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2	

**q2 respondent reason for not working since 1993 (nwork\_rn)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-13

Valid cases: 702  
 Invalid: 0

**q2o other reasons for not working since 1993 (nwrk\_rno)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: character  
 Width: 22

Valid cases: 1  
 Invalid: 0

**q11 the year the respondent finished his studies (educ\_end)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-2004

Valid cases: 702  
 Invalid: 0

**q12 the activities conducted by the respondent between studies and the 1st j (educ\_job)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-13

Valid cases: 702  
 Invalid: 0

**q13 total number of jobs since 1993 (jobttl)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-7

Valid cases: 702  
 Invalid: 0

**a1.1 job number (jobno)**

File: kids-2004-section9\_6a

**a1.1 job number (jobno)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-7	

**q3 type of employment that lasted more than a week (wrktype)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-4	

**q4.1 the month the respondent started working (begin\_wrkm)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-12	

**q4.2 the year the respondent started working (begin\_wrky)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -5-2004	

**q4 the date the respondent started working (begin\_wrk)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 450
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

**q5.1 the total amount paid after deductions when the respondent started workin (wrksal\_b)**

File: kids-2004-section9\_6a



**q5.1 the total amount paid after deductions when the respondent started workin (wrksal\_b)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-25000

Valid cases: 702  
 Invalid: 0

**q5.2 time code (tcode)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-6

Valid cases: 702  
 Invalid: 0

**q6 total hours the respondent worked per week (wrk\_hrs)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-240

Valid cases: 702  
 Invalid: 0

**q7.1 the total amount paid after deductions when the respondent finished wo (wrksal\_f)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: -5-30000

Valid cases: 702  
 Invalid: 0

**q7.2 time code (tcode2)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -5-6

Valid cases: 702  
 Invalid: 0

**q8.1 the duration of each job (wrk\_time)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -6-20	

**q8.2 time code (tcode3)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -6-6	

**q9 the activities the respondent engaged in after leaving the job (wrk\_lve)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -6-6	

**q10.1 the duration the respondent stayed without working (nwrk\_time)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -6-78	

**q10.2 time code (tcode4)**

File: kids-2004-section9\_6a

**Overview**

Type: Discrete	Valid cases: 702
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: -6-6	



**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 10	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189378782.6
	Standard deviation: 62024962.3

**04: Avg month transport subsidy (monthtvl)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 15400
Range: 0-15400	Mean: 18.2
	Standard deviation: 434.4

**04: Avg month food subsidy (montheat)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 7700
Range: 0-7700	Mean: 12
	Standard deviation: 239.3

**04: Avg month housing subsidy (monthhse)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2275
Range: 0-2275	Mean: 24.3
	Standard deviation: 146.4

**04: (1) if missing annual remit (flagrem)**

File: kids-2004-construct-expend04

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 8	
Decimals: 0	
Range: 0-2	

**04: Avg Month Remits exp:All (mxtrem)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 87.4
	Standard deviation: 268.1

**04: Avg Month exp: HH Items (mxhous)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5166.7
Range: 0-5166.66650390625	Mean: 190.1
	Standard deviation: 488.1

**04: Avg Month exp: Clothing (mxcloth)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3333.3
Range: 0-3333.33325195312	Mean: 128.7
	Standard deviation: 218.3

**04: Avg Month exp: Health Care (mxhea)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5416.7
Range: 0-5416.66650390625	Mean: 44.1
	Standard deviation: 191.3

**04: Avg Month exp: Other Occassional Non-Food (mxoth2)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 21666.7
Range: 0-21666.666015625	Mean: 176.4
	Standard deviation: 823.3

**04: Avg Month exp: Educational (mxed)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5150
Range: 0-5150	Mean: 166.9
	Standard deviation: 388.2

**04: Avg Month exp: Insurance (mxinsure)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 30662.7
Range: 0-30662.666015625	Mean: 226.2
	Standard deviation: 1001.1

**04: (1) if any exp item imputed (flagocc)**

File: kids-2004-construct-expend04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

**04: Month exp: Personal Items (mxper)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10258
Range: 0-10258	Mean: 314.3
	Standard deviation: 581.5

**04: Month exp: Transport w/ subs (mxtransp)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 18100
Range: 0-18100	Mean: 314.8
	Standard deviation: 918.5

**04: Month exp: Day Care (mxchil)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	Mean: 17.3
	Standard deviation: 69.2

**04: Month exp: Other Regular Non-Food (mxoth1)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10210
Range: 0-10210	Mean: 126.5
	Standard deviation: 390.9

**04: Month exp: Other Energy (mxener)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1700
Range: 0-1700	Mean: 33
	Standard deviation: 82.2

**04: Month exp: water, elec & municipal rates (mxewr)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5500
Range: 0-5500	Mean: 199.2
	Standard deviation: 395.6

**04: (1) if any exp item imputed (flagreg)**

File: kids-2004-construct-expend04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

**2004: Tot month food exp (mxtfood)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	Minimum: 0
Decimals: 0	Maximum: 13738.5
Range: 0-13738.5	Mean: 1027.9
	Standard deviation: 871.6

**2004: (1) if food item imputed (flagfood)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 8	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 3.1
	Standard deviation: 9

**04: (1) if rent/hse val imputed (flagrent)**

File: kids-2004-construct-expend04

**Overview**

Type: Discrete	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	
Decimals: 0	
Range: 0-1	

**04: Month exp Impute housing (mxrent)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	Minimum: 0
Decimals: 0	Maximum: 16250
Range: 0-16250	Mean: 629
	Standard deviation: 1104

**04: Total Monthly Exp (totmexp04)**

File: kids-2004-construct-expend04

**Overview**

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 49
Width: 9	Minimum: 121.7
Decimals: 0	Maximum: 86551.1
Range: 121.666664123535-86551.1328125	Mean: 3663.3
	Standard deviation: 4519.8



## 04: Total Monthly Exp w/ remit (totmexpr04)

File: kids-2004-construct-expend04

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 121.666664123535-86551.1328125

Valid cases: 1377  
Invalid: 49  
Minimum: 121.7  
Maximum: 86551.1  
Mean: 3750.7  
Standard deviation: 4558.5

**9-digit KIDS-III household ID (hhid2004)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 12	Minimum: 59001000
Decimals: 0	Maximum: 244016020
Range: 59001000-244016020	Mean: 189378782.6
	Standard deviation: 62024962.3

**HH other income : total (nonlabY)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 73800
Range: 0-73800	Mean: 599.2
	Standard deviation: 2777.8

**(1) if missing other income (flagnlab)**

File: kids-2004-construct-income04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

**HH casual wage income : total (hhycas)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 7500
Range: 0-7500	Mean: 215.7
	Standard deviation: 624.9

**(1) if HH casual income missing (flagycas)**

File: kids-2004-construct-income04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

**04: HH Month Net Wage + Bonus (hhnwage)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 117200
Range: 0-117200	Mean: 2027.6
	Standard deviation: 6845.5

**04: (1) Net pay imputed- regn (flagyreg)**

File: kids-2004-construct-income04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

**04: Avg month transport subsidy (monthtvl)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 15400
Range: 0-15400	Mean: 18.2
	Standard deviation: 434.4

**04: Avg month food subsidy (montheat)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 7700
Range: 0-7700	Mean: 12
	Standard deviation: 239.3

**04: Avg month housing subsidy (monthhse)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2275
Range: 0-2275	Mean: 24.3
	Standard deviation: 146.4

**04: (1) if Hse subsidy imputed (flaghse)**

File: kids-2004-construct-income04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

**04: Avg Month Remit income: all (hhyrem)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 114.2
	Standard deviation: 375.2

**04: (1) if msg annual remit recv (flagremr)**

File: kids-2004-construct-income04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

**04: imputation done (flagAg)**

File: kids-2004-construct-income04

**Overview**

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 242
Width: 9	
Decimals: 0	
Range: 0-1	

**04: Net agric monthly Y (hhyagr)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1184
Format: numeric	Invalid: 242
Width: 9	Minimum: 0
Decimals: 0	Maximum: 13130.9
Range: 0-13130.9169921875	Mean: 55.6
	Standard deviation: 460.7

**04: Month income Impute own-occ rent (rentimp)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 16250
Range: 0-16250	Mean: 499.5
	Standard deviation: 982.3

**04: (1) if hse val imputed (flagval)**

File: kids-2004-construct-income04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

**04: HH self-employ income|profit (hhysemp)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 9	Minimum: -8000
Decimals: 0	Maximum: 30000
Range: -8000-30000	Mean: 102.5
	Standard deviation: 1221.4

**04: (1) if HH self-employ Y msg (flagsemp)**

File: kids-2004-construct-income04

**Overview**

Type: Discrete	Valid cases: 1426
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

**04: Total monthly income (totminc)**

File: kids-2004-construct-income04

**Overview**

Type: Continuous	Valid cases: 1184
Format: numeric	Invalid: 242
Width: 9	Minimum: -5983.3
Decimals: 0	Maximum: 117202.8
Range: -5983.33349609375-117202.75	Mean: 4326.3
	Standard deviation: 8870.3



# Documentation

## Questionnaires

### KwaZulu-Natal Income Dynamics Study - 2004

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Title	KwaZulu-Natal Income Dynamics Study - 2004
Date	2004-01-01
Country	South Africa
Language	English
Contributor(s)	This is the questionnaire for the survey
Publisher(s)	University of Kwazulu-Natal
Description	The KwaZulu-Natal Income Dynamics Study - 2004 document is the questionnaire from the KIDS 2004 survey Wave 3.
Filename	q-kids-2004.pdf

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## Technical documents

### KIDS 2004 variable codebook

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Title	KIDS 2004 variable codebook
Date	2006-01-01
Country	South Africa
Language	English
Contributor(s)	This is the list of codes used for responses to the questionnaire
Publisher(s)	University of Kwazulu-Natal
Description	The KIDS 2004 Variable Codebook provides detailed information on the variables in Wave 3 (2004) Of the Kwazulu-Natal Income Dynamics Study
Filename	kids-2004-codebook.pdf

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### Kwazulu-Natal Income Dynamics Study notes on the household roster

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Title	Kwazulu-Natal Income Dynamics Study notes on the household roster
Date	2007-01-01
Country	South Africa
Language	English
Contributor(s)	This document provides information on data collection for household members in the panel study, including information on attrition.
Publisher(s)	University of Natal-Durban
Description	The Kwazulu-Natal Income Dynamics Study (Kids) Third Wave, 2004 (Public Release Version 1.1) Notes on the Household Roster provides a detailed breakdown of the data collected by version 1.1 of the KIDS 2004 household roster.
Filename	kids-2004-hhold-roster-notes.pdf

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### Kwazulu-Natal Income Dynamics Study (KIDS)

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Title	Kwazulu-Natal Income Dynamics Study (KIDS)
subtitle	Third Wave, 2004
Author(s)	May, J., Agüero, J., Carter, M. R and Timæus, I. M.

Date 2007-01-01  
Country South Africa  
Language English  
Contributor(s) This is a short overview of the survey  
Publisher(s) University of Natal-Durban  
Description The Kwazulu-Natal Income Dynamics Study (KIDS) Third Wave, 2004 document is a description of the 2004 Wave of this study, and provides details on new survey partner organisations, additions to the survey instrument and other changes to the dataset.  
Filename kids-2004-overview.pdf

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## Other materials

### kids-2004-v1.1-program-library.zip

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Title kids-2004-v1.1-program-library.zip  
Date 2007  
Country South Africa  
Language English  
Publisher(s) London School of Hygiene and Tropical Medicine, International Food Policy Research Institute, University of Natal-Durban, University of Wisconsin-Madison  
Description This is a zipped folder containing the Stata syntax files used to create the derived data files in the dataset.  
Filename kids-2004-v1.1-program-library.zip

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