

Kenya - Kenya Multiple Indicator Cluster Survey (MICS) 2000

Kenya National Bureau of Statistics

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Overview

Identification

ID NUMBER
DDI-KEN-KNBS-MICS-2000-v1.0

Version

VERSION DESCRIPTION
Version 1.0

PRODUCTION DATE
2008-12

Overview

ABSTRACT
EXECUTIVE SUMMARY

The Kenya Multiple Indicator Cluster Survey (MICS 2000) was conducted to generate indicators for assessing progress made in achieving the World Summit for Children (WSC) goals while forming a basis for future action. Central Bureau of statistics implemented the survey with financial support from UNICEF. The survey was conducted from 18th September to 8th October 2000 covering 9,300 households countrywide. Some trends were established in comparison with past surveys such as Kenya Demographic and Health Survey (KDHS) 1998.

In Education, a decline was recorded for net primary school enrolment from 80 per cent in 1990 to 73.7 per cent, while the proportion of children reaching Grade 5 increased from 67.8 per cent in 1990 to 88.9 per cent in 2000. The majority (73.7 per cent) of the population aged over 15 years are literate. Secondary education for women was found to have a strong positive effect on the quality of care given to children, knowledge with respect to HIV/AIDS, under 5 mortality, nutritional status and administration of preventive health services to children.

Whereas access to safe drinking water improved from 48.1 per cent in 1990 to 57.1 per cent, access to proper sanitation deteriorated from 84.1 per cent in 1992 to 81.1 per cent in 2000. Provincial disparities show that Central and Western provinces continued to have better access to sanitary means while Coast and Nyanza provinces recorded the worst access.

The three statistical measures of nutritional status of weight for age, height for age and weight for height showed that there has been no change of under weight since 1993. There was marginal deterioration in severe wasting (-3SD) recorded from 1.2 per cent in 1993 to 1.4 per cent, while modest deterioration was recorded for moderate or severe (-2SD) and severe stunting (-3SD) from 32.7 per cent to 35.3 per cent and from 12.2 per cent to 14.7 per cent respectively over the same period. Children in the rural areas are notably more under nourished according to all the three indices than their urban counterparts. Comparatively, 9.3 per cent weighed less than 2500 gm at birth.

Under 5 mortality rate has deteriorated since 1989 from 90.9 to 105.4 per thousand in the year 2000. On the other hand, Infant mortality has shown mixed performance during the period

The level of education of mother influences the nutritional status of a child. Children whose mothers have secondary or higher education are least likely to be under weight and stunted compared to children of mothers with less education or no education.

In brief, 83.0 per cent of children aged between 12-15 months continued breastfeeding but fell to 36.9 per cent for 20-23 months. Over 40.6 per cent of the children aged 6- 59 months received a high dose of vitamin A supplement in the last 12 months before the survey.

Some 91 per cent of households in Kenya use iodized salt. All regions covered recorded over 82 per cent in use of adequately iodized salt.

On preventive health services, about 91 per cent of children aged 12-23 months received BCG, 76.2 per cent received a dose of DPT and 72.8 per cent received Polio. The proportion of children aged 12-23 months vaccinated for measles was 71.6 per cent. On the overall, 60.8 received all doses.

Curative health data for under 5s shows that those affected by diarrhoea and received the recommended treatment were higher in urban (82.5 per cent) than in rural (74.3 per cent), while only 7.1 per cent of those who had diarrhoea or some other illnesses in the 14 days preceding the survey, only 7.1 per cent were given increased fluids and continued eating as recommended under the IMCI program.

Approximately 50 per cent who suffered from ARI in the two weeks preceding the survey were treated by health providers. Provincial comparisons show that Eastern, Western and Nyanza provinces were worse off in ARI treatment than other regions.

About 17.2 per cent of under five children slept under a bed net to prevent malaria. Only 17.5 per cent of the bed nets used were impregnated with insecticide. Of the malaria cases reported, 64.4 per cent had received appropriate medical attention.

Concerning HIV/AIDS knowledge, forty six (46.2) per cent of women aged 15-49 know all the three main ways of preventing HIV transmission while forty four (44.3) per cent of women correctly identified all the three misconceptions about HIV transmission. However, the proportion of women to men was low for knowing when to test for HIV/AIDS and vice versa for those actually tested.

Nearly all women in Kenya receive some type of prenatal care and 76.2 per cent receive antenatal care from skilled health personnel (doctor, nurse or mid wife).

Other findings of the survey showed that over 63 per cent of children under five years in Kenya have their births officially notified. About 65.7 per cent of children aged 1-14 years were living with both parents while 8.3 per cent were orphaned (one or both parents dead).

Some 10.8 per cent of children aged 5-17 years are currently working (i.e. either in paid employment, unpaid work or domestic work for more than four hours per day. However, majority of the children (56.8 per cent) are doing domestic work for less than four hours per day. Domestic work involves tasks such as cooking, fetching water and caring for other children.

In conclusion the statistics have reflected improved healthcare for both mothers and under fives, education and water provision despite a general deterioration in accessibility to sanitation and nutrition. However, low information base among women concerning HIV/AIDS and regional disparities on factors above are issues requiring attention.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individuals, households.

Scope

NOTES

The scope of the Multiple Indicator Cluster Survey includes:

- **HOUSEHOLD:** Household characteristics, household listing, orphaned and vulnerable children, education, child labour, water and sanitation, household use of insecticide treated mosquito nets, and salt iodization, with optional modules for child discipline, child disability, maternal mortality and security of tenure and durability of housing.
- **WOMEN:** Women's characteristics, child mortality, tetanus toxoid, maternal and newborn health, marriage, polygyny, female genital cutting, contraception, and HIV/AIDS knowledge, with optional modules for unmet need, domestic violence, and sexual behavior.
- **CHILDREN:** Children's characteristics, birth registration and early learning, vitamin A, breastfeeding, care of illness, malaria, immunization, and anthropometry, with an optional module for child development.

Coverage

GEOGRAPHIC COVERAGE
9,300 households countrywide

UNIVERSE
9,300 households countrywide

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kenya National Bureau of Statistics	

FUNDING

Name	Abbreviation	Role
UNICEF		FUNDING

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Kenya National Bureau of Statistics	KNBS		

DATE OF METADATA PRODUCTION
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DDI-KEN-KNBS-MICS-2000-v1.0

Sampling

Sampling Procedure

MICS SAMPLE AND SURVEY METHODOLOGY AND LIMITATIONS

The sampling frame for Kenya MICS 2000 was the National Sample Survey and Evaluation Programme III (NASSEP III), which was developed from the 1989 Population and Housing Census. The NASSEP III sampling frame covers the whole country. In the Arid and Semi-Arid Lands (ASAL) districts of Garissa, Wajir, Mandera, Turkana and Samburu the frame excludes the rural areas. This is as a result of the nomadic lifestyle of the people in the area. The district is the stratum and the clusters are distributed into the urban and rural areas. The urban sub-stratum constitutes towns with population 10,000 and over in 1989. The largest proportion of the population in Kenya lives in the rural areas accounting for about 80 per cent of the population. Thus, the rural areas were allocated proportionately more clusters than the urban. The Enumeration Areas (EA) formed the Primary Sampling Units (PSUs) in the development of the Master sample. Currently a total of 1,139 clusters are operational with 930 in the rural and 209 in the urban areas embracing a total of 135,422 households. The distributions of the clusters by Province and Districts are presented in Tables k and l in the Appendix C.

In NASSEP III Master Sample a measure of size (MOS) of 100 households was used in the development of the clusters where a cluster was either a complete EA or a segment selected from demarcations of an EA. An EA with MOS exceeding one was segmented into the corresponding multiple of MOSs and one segment selected randomly for the creation of the clusters. Although the survey was done after the 1999 Population and Housing Census, it was not possible to use a new sampling frame based on the results of the recent census because the new sampling frame had not been developed. However, the NASSEP III master sample was updated through household listing of the clusters selected to ensure conformity with the standard size of the clusters. New household cluster listings and maps were developed to facilitate the selection of the sample and household identification during fieldwork.

Since the year 1989 when the NASSEP III sampling frame was launched, there have been several changes on the administrative boundaries in Kenya resulting in the increase of the number of districts from 42 to 70. It was, therefore, observed that the NASSEP III sampling frame was not capable of providing district estimates currently since it was meant to provide estimates for 42 original districts. In addition, a very large sample would be required to provide estimates for the indicators at the district level, which would require huge resources. It was, therefore, decided that the sample survey should be designed to provide estimates at the provincial, urban-rural and national levels.

Response Rate

A total of 9,313 households were included in this survey, of which 9,140 (or 98 per cent) were occupied and therefore eligible for interview. Of the eligible households, 7,251 (or 79 per cent) were situated in the rural areas and the rest in the urban areas. In the interviewed households, 11,275 women were eligible for individual interview of whom, 8,829 (or 78 per cent) lived in the rural areas. A total of 8,726 children under 5 were identified of whom 7,046 (or 81 per cent) lived in the rural areas.

Response rates were high as 8,993 (or 98.4 per cent) households were interviewed successfully with no significant differentials noted between rural and urban areas. However, response rate was evidently higher in the urban areas for both women and children within the households. Comparable response rates have been documented in similar surveys like the KDHS 1998.

Weighting

The sample for MICS 2000 was not self-weighted and therefore it was necessary to weight the data to enable estimation of population parameters. Weighting was done at three levels, i.e. at the household interview, child interview and the woman interview. The selection probabilities from the NASSEP III Master sample were applied with necessary adjustment for non-response.

Questionnaires

Overview

The questionnaires for the Generic MICS were structured questionnaires based on the MICS2 Model Questionnaire with some modifications and additions. A household questionnaire was administered in each household, which collected various information on household members including sex, age, relationship, and orphanhood status. The household questionnaire includes household characteristics, support to orphaned and vulnerable children, education, child labour, water and sanitation, household use of insecticide treated mosquito nets, and salt iodization, with optional modules for child discipline, child disability, maternal mortality and security of tenure and durability of housing.

In addition to a household questionnaire, questionnaires were administered in each household for women age 15-49 and children under age five. For children, the questionnaire was administered to the mother or caretaker of the child.

The women's questionnaire include women's characteristics, child mortality, tetanus toxoid, maternal and newborn health, marriage, polygyny, female genital cutting, contraception, and HIV/AIDS knowledge, with optional modules for unmet need, domestic violence, and sexual behavior.

The children's questionnaire includes children's characteristics, birth registration and early learning, vitamin A, breastfeeding, care of illness, malaria, immunization, and anthropometry, with an optional module for child development.

The questionnaires were developed in English from the MICS2 Model Questionnaires, and were translated into Mumbo-jumbo. After an initial review the questionnaires were translated back into English by an independent translator with no prior knowledge of the survey. The back translation from the Mumbo-jumbo version was independently reviewed and compared to the English original. Differences in translation were reviewed and resolved in collaboration with the original translators. The English and Mumbo-jumbo questionnaires were both piloted as part of the survey pretest.

All questionnaires and modules are provided as external resources.

Data Collection

Data Collection Dates

Start	End	Cycle
2000-09-18	2000-10-08	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The Central Bureau of Statistics (CBS) as the implementing agency conducted the Kenya MICS 2000. The UNICEF Kenya Country office provided funding. The Technical Working Group (TWG) comprising mainly CBS staff, and the MICS Steering Committee (MSC) constituted the core institutional arrangement for the management of Kenya MICS 2000. The fieldwork was carried out by CBS field enumerators who are based in the districts under supervision of respective District Statistical Officers (DSOs). In addition, district co-ordinators were constituted to coordinate MICS activities in the districts.

There were 300 Enumerators, 65 Supervisors, 65 drivers and 42 Co-ordinators conducting the survey in 65 districts in the country. Enumerators and supervisors were trained in a total of 8 training centres for the entire country set by regions. The Supervisors in the field observed at least one complete interview conducted by each enumerator for each cluster. They also checked each questionnaire for completeness before the questionnaires were handed over to the co-ordinator for editing. At this stage, if any omissions were detected then the enumerator was to go back and fill in the gaps. In sparsely populated areas the enumerators had to walk long distances in search of the selected households and in most times the respondents were found to be away which then necessitated for call backs. Once the questionnaires were completed and edited, the Co-ordinators had to sent them back to the headquarters for data entry and analysis.

The fieldwork for the Kenya MICS 2000 was undertaken in 21 consecutive days, beginning from the 18th September to 8th October 2000. Training of the field staff was conducted from 11th September, to 16th September 2000, a total of six days in eight training centres all over the country. The enumerators were trained in all modules with exercises to ensure proper understanding of the questionnaire. The fieldwork started on 18th September to 8th October 2000, a total of 21days.

4th - 9th September 2000 - Training of trainers
 11th - 16th September 2000 - Training of field staff in 8 training Venues
 18th September - 8th October 2000 - Fieldwork - data collection

Some of the problems experienced for this survey are:-

Lack of adequate equipment for anthropometric measurements especially the stadiometers which CBS used old type of the stadiometer and therefore delayed the survey.

The Equipment were bulk and too heavy for the enumerators who had to travel long distances in bad terrain.

In some areas rains were experienced and it was quite hard to administer the questionnaires with rain. This however slowed down the entire exercise especially in Nyanza, North Rift Valley and western Kenya.

Insufficient supply of Vitamin A capsules i.e. only one type of vitamin A capsule was supplied (200 000 mu) but other forms of Vitamin A capsules were being given to mothers especially for young children aged less than one year (100 000 mu).

The questionnaire was too long and therefore took a long time to administer. It therefore caused respondent fatigue and could affect modules conducted lastly.

There was a wide spread rumour on child kidnapping and devil worshipping which affected the survey. This resulted to refusals from some respondents, which had to be replaced. In some clusters of Nairobi, the respondents and general public turned to be hostile due to the child kidnapping. These clusters had to be abandoned after consultations with relevant people for security reasons.

The survey was conducted in a period when the country was experiencing a drought. Some sampled households were found to have migrated in search of food and pasture for their animals.

The replacement of households found away and the refusals was not well defined and therefore too hard for persons in remote areas who could not communicate with the headquarters

Questionnaires

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Data Processing

Data Editing

Data processing staff comprised a co-ordinator, programmers, supervisors, editing clerks and data entry clerks. Consistency checks included often going back filed to questionnaires.

IMPS was used for data capture and SPSS was used for analysis and tabulations. Twenty micro-computers were used in the data processing.

Training of data entry and editing clerks took place from 25 to 29 September 2000

The process of editing and data entry was implemented from 30 September - 3 November 2000, while data validation and analysis took place from 30 October to 30 November 2000.

Data Appraisal

Estimates of Sampling Error

Estimates from the sample are subject to sampling and non-sampling errors. Sampling errors are usually controlled through the sample design while the latter are not easy to control since they arise from sources on which the sampling statistician has no control. These include failure by the respondents to locate a respondent for interview, mistakes in recording the response from a respondent, mistakes during the data entry process and other causes which are unrelated to the design. However, the sample selected for the survey is one of the many possible samples that would come up in repeated sample selection process from the population. Estimates based on different samples from the population would have differences associated with the selections. The variation observed in different independent selections of samples amount to sampling errors. As a measure of these errors, the square root of the standard deviation of the estimates from the survey provides a measure of the sampling errors of the sample design.

Since the sample design is not a simple random sample, variance estimation tends to be complicated due to the need to take care of the complexity of the design. In the MICS survey, the sample design was stratified cluster sample. In the estimation of the standard errors of the indicators in the MICS survey, the ultimate cluster method of variance estimation was used. This is considered applicable because the variability of weights within the strata is not significant. Since the estimates from the sample were either totals or ratios, we provide estimators for both cases of the standard errors.

File Description

Variable List

chKE

Content

Cases 7266

Variable(s) 174

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V371	hi1	Cluster number	contin	numeric	
V372	hi2	Household number	contin	numeric	
V373	hl1	Serial number	discrete	numeric	
V374	hl3	Sex	discrete	numeric	
V375	hi3d	Day of interview	contin	numeric	
V376	hi3m	Month of interview	discrete	numeric	
V377	hi3y	Year of interview	discrete	numeric	
V378	br8	Attends early learning	discrete	numeric	
V379	br9	Hours of early learning last 7 days	contin	numeric	
V380	ed4	Highest school grade of mother	discrete	numeric	
V381	br2	Age (completed years)	discrete	numeric	
V382	br3d	Day of birth	discrete	numeric	
V383	br3m	Month of birth	discrete	numeric	
V384	br3y	Year of birth	contin	numeric	
V385	br6a	Where born	discrete	numeric	
V386	br7	Birth Notification	discrete	numeric	
V387	br4	Birth certificate issued	discrete	numeric	
V388	br5	Presence of certificate	discrete	numeric	
V389	br6	Reasons for no notification	discrete	numeric	
V390	br11	Notify who ?	discrete	numeric	
V391	br12	Law required ?	discrete	numeric	
V392	va1	Source of last dose	discrete	numeric	
V393	va2	How many doses	discrete	numeric	
V394	va3	Where did he get the last dose	discrete	numeric	
V395	bf1	Ever breastfed	discrete	numeric	
V396	bf2	Currently breastfed	discrete	numeric	
V397	bf3a	Received: vitamin supplements	discrete	numeric	
V398	bf3b	Received: plain water	discrete	numeric	

V399	bf3c	Received: sweetened water/juice	discrete	numeric
V400	bf3d	Received: ORS	discrete	numeric
V401	bf3e	Received: milk	discrete	numeric
V402	bf3f	Received: other liquids	discrete	numeric
V403	bf3g	Received: mushy food	discrete	numeric
V404	bf4	Given bottle with nipple/teat	discrete	numeric
V405	ci1	Diarrhea in last 2 weeks	discrete	numeric
V406	ci2	Other health problem in last 2 weeks	discrete	numeric
V407	ci3	Any fluids to drink ?	discrete	numeric
V408	ci3a	During diarrhea: breast milk	discrete	numeric
V409	ci3b	During diarrhea: gruel	discrete	numeric
V410	ci3c	During diarrhea: other acceptable	discrete	numeric
V411	ci3d	During diarrhea: ORS packet	discrete	numeric
V412	ci3e	During diarrhea: other milk	discrete	numeric
V413	ci3f	During diarrhea: water with feeding	discrete	numeric
V414	ci3g	During diarrhea: water alone	discrete	numeric
V415	ci3h	During diarrhea: unacceptable fluids	discrete	numeric
V416	ci4	Drinking pattern during illness	discrete	numeric
V417	ci5	Eating pattern during illness	discrete	numeric
V418	ci6	Illness with cough in last 2 weeks	discrete	numeric
V419	ci7	Difficult/fast breathing	discrete	numeric
V420	ci8	Symptoms due to blocked nose/chest	discrete	numeric
V421	ci9	Sought advice or treatment	discrete	numeric
V422	ci10a	Sought care: hospital	discrete	numeric
V423	ci10b	Sought care: health centre	discrete	numeric
V424	ci10c	Sought care: dispensary	discrete	numeric
V425	ci10d	Sought care: village health worker	discrete	numeric
V426	ci10e	Sought care: MCH clinic	discrete	numeric
V427	ci10f	Sought care: mobile/outreach clinic	discrete	numeric
V428	ci10g	Sought care: private physician	discrete	numeric
V429	ci10h	Sought care: traditional healer	discrete	numeric
V430	ci10i	Sought care: pharmacy/drug seller	discrete	numeric
V431	ci10j	Sought care: relative/friend	discrete	numeric
V432	ci10k	Sought care: other	discrete	numeric
V433	ci11a	Requires care: can't drink/breastfeed	discrete	numeric
V434	ci11b	Requires care: becomes sicker	discrete	numeric
V435	ci11c	Requires care: fever	discrete	numeric
V436	ci11d	Requires care: fast breathing	discrete	numeric
V437	ci11e	Requires care: difficult breathing	discrete	numeric
V438	ci11f	Requires care: blood in stool	discrete	numeric
V439	ci11g	Requires care: drinking poorly	discrete	numeric

V440	ci11h	Requires care: vomiting	discrete	numeric
V441	ci11i	Requires care: diarrhea	discrete	numeric
V442	ci11j	Requires care: other	discrete	numeric
V443	ml1	Fever in last 2 weeks	discrete	numeric
V444	ml2	Taken to health facility	discrete	numeric
V445	ml3	Take medicine prescribed at HF	discrete	numeric
V446	ml4a	Medicine taken: paracetamol	discrete	numeric
V447	ml4b	Medicine taken: chloroquine	discrete	numeric
V448	ml4c	Medicine taken: fansidar	discrete	numeric
V449	ml4d	Medicine taken: other	discrete	numeric
V450	ml4z	Medicine taken: don't know	discrete	numeric
V451	ml5	Given medicine before visiting HF	discrete	numeric
V452	ml6	Given medicine during fever/malaria	discrete	numeric
V453	ml7a	Medicine taken: paracetamol	discrete	numeric
V454	ml7b	Medicine taken: chloroquine	discrete	numeric
V455	ml7c	Medicine taken: fansidar	discrete	numeric
V456	ml7d	Medicine taken: other	discrete	numeric
V457	ml7z	Medicine taken: don't know	discrete	numeric
V458	ml8	Sleep under bednet	discrete	numeric
V459	ml9	Bednet treated with insecticide	discrete	numeric
V460	ml10	Months since bednet was treated	discrete	numeric
V461	im1	Vaccination card	discrete	numeric
V462	im2d	BCG: day	discrete	numeric
V463	im2m	BCG: month	discrete	numeric
V464	im2y	BCG: year	discrete	numeric
V465	im3ad	Polio 0: day	discrete	numeric
V466	im3am	Polio 0: month	discrete	numeric
V467	im3ay	Polio 0: year	discrete	numeric
V468	im3bd	Polio 1: day	discrete	numeric
V469	im3bm	Polio 1: month	discrete	numeric
V470	im3by	Polio 1: year	discrete	numeric
V471	im3cd	Polio 2: day	discrete	numeric
V472	im3cm	Polio 2: month	discrete	numeric
V473	im3cy	Polio 2: year	discrete	numeric
V474	im3dd	Polio 3: day	discrete	numeric
V475	im3dm	Polio 3: month	discrete	numeric
V476	im3dy	Polio 3: year	discrete	numeric
V477	im4ad	DPT 1: day	discrete	numeric
V478	im4am	DPT 1: month	discrete	numeric
V479	im4ay	DPT 1: year	discrete	numeric
V480	im4bd	DPT 2: day	discrete	numeric

V481	im4bm	DPT 2: month	discrete	numeric
V482	im4by	DPT 2: year	discrete	numeric
V483	im4cd	DPT 3: day	discrete	numeric
V484	im4cm	DPT 3: month	discrete	numeric
V485	im4cy	DPT 3: year	discrete	numeric
V486	im5d	Measles: day	discrete	numeric
V487	im5m	Measles: month	discrete	numeric
V488	im5y	Measles: year	discrete	numeric
V489	im6	Vaccinations not on card	discrete	numeric
V490	im7	Ever given a vaccination	discrete	numeric
V491	im8	Ever given BCG vaccination	discrete	numeric
V492	im9	Ever given polio vaccination	discrete	numeric
V493	im10	Age at first polio vaccination	discrete	numeric
V494	im11	Number of polio vaccines	discrete	numeric
V495	im12	Ever given DPT vaccination	discrete	numeric
V496	im13	Number of DPT vaccines	discrete	numeric
V497	im14	Ever given measles vaccination	discrete	numeric
V498	im15	Participated in campagin A	discrete	numeric
V499	weight	Child's weight	contin	numeric
V500	height	Child's height	contin	numeric
V501	melevel	Woman's education level	discrete	numeric
V502	haz		contin	numeric
V503	waz		contin	numeric
V504	whz		contin	numeric
V505	flag		discrete	numeric
V506	hi6	Rural/Urban	discrete	numeric
V507	hi66	District	discrete	numeric
V508	hi7	Province	discrete	numeric
V509	chweight		contin	numeric
V510	cmcdoi	Date of interview (CMC)	discrete	numeric
V511	audob		contin	numeric
V512	aldob		contin	numeric
V513	cDOB	Date of birth (CMC)	contin	numeric
V514	cage	Age (months)	contin	numeric
V515	cage_6	Age	discrete	numeric
V516	diarrhea	Had diarrhea in last two weeks	contin	numeric
V517	ari	Had acute respiratory infection	contin	numeric
V518	fever	Had a fever in last two weeks	contin	numeric
V519	wlthscor	REGR factor score 1 for analysis 1	contin	numeric
V520	wlthind5	Wealth Index Quintiles	discrete	numeric
V521	hhweight	Household weight	contin	numeric

V522	dudob		contin	numeric
V523	dldob		contin	numeric
V524	ldob		contin	numeric
V525	udob		contin	numeric
V526	bcg	BCG	discrete	numeric
V527	polio0	Polio 0	discrete	numeric
V528	polio1	Polio 1	discrete	numeric
V529	polio2	Polio 2	discrete	numeric
V530	polio3	Polio 3	discrete	numeric
V531	dpt1	DPT1	discrete	numeric
V532	dpt2	DPT2	discrete	numeric
V533	dpt3	DPT3	discrete	numeric
V534	measles	Measles	discrete	numeric
V535	allvacc	All vaccinations	discrete	numeric
V536	novacc	No vaccinations	discrete	numeric
V537	hasvcard	Has vaccination card	discrete	numeric
V538	malade		discrete	numeric
V539	hl10	Mother alive	discrete	numeric
V540	hl11	Mother in household	discrete	numeric
V541	hl12	Father alive	discrete	numeric
V542	hl13	Father in household	discrete	numeric
V543	hid	Household identification	contin	numeric
V544	hhmid	Household members identification	contin	numeric

hhKE

Content

Cases 8993

Variable(s) 44

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V545	hi1	Cluster number	contin	numeric	
V546	hi2	Household number	contin	numeric	
V547	hi3d	Day of interview	contin	numeric	
V548	hi3m	Month of interview	discrete	numeric	
V549	hi3y	Year of interview	discrete	numeric	
V550	hi10	Result of household interview	discrete	numeric	
V551	himem	Number of household members	contin	numeric	
V552	ws1	Main source of water	discrete	numeric	
V553	ws2	Time to get water (minutes)	discrete	numeric	
V554	ws3	Type of toilet facility	discrete	numeric	
V555	ws4	Toilet facility in dwelling/yard/compound	discrete	numeric	
V556	ws51	Children use Toilet/Latrine	discrete	numeric	
V557	ws52	Thrown into Toilet/Latrine	discrete	numeric	
V558	ws53	Thrown outside the yard	discrete	numeric	
V559	ws54	Buried in the yard	discrete	numeric	
V560	ws55	Not disposed off/left on the ground	discrete	numeric	
V561	ws56	Other	discrete	numeric	
V562	ws58	No young child in the household	discrete	numeric	
V563	si1a	Presence of salt in the Household	discrete	numeric	
V564	si1	Type of salt	discrete	numeric	
V565	se1	Materials of floor	discrete	numeric	
V566	se2	Materials of walls	discrete	numeric	
V567	se3	Materials of roof	discrete	numeric	
V568	se4	Number of rooms	discrete	numeric	
V569	se5	Main source of cooking fuel	discrete	numeric	
V570	se6	Main source of lighting	discrete	numeric	
V571	se7	Having a bicycle	discrete	numeric	
V572	se8	Having radio	discrete	numeric	

V573	hi6	Rural/Urban	discrete	numeric
V574	hi7	Province	discrete	numeric
V575	hhweightx		contin	numeric
V576	wlthscor	REGR factor score 1 for analysis 1	contin	numeric
V577	wlthind5	Wealth Index Quintiles	discrete	numeric
V578	hi66	Rural/Urban	discrete	numeric
V579	hi77	Province	discrete	numeric
V580	hi11	Eligible women 15-49	discrete	numeric
V581	hi12	Interviewed women 15-49	discrete	numeric
V582	hi13	Eligible Children under five	discrete	numeric
V583	hi14	Interviewed Children under five	discrete	numeric
V584	hl3	Sex	discrete	numeric
V585	hl4	Age	discrete	numeric
V586	ed16b	Highest school grade	discrete	numeric
V587	ed16a	Highest school grade	discrete	numeric
V588	hid	Household identification	contin	numeric

HIKE

Content

Cases 46038

Variable(s) 89

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V589	hi1	Cluster number	contin	numeric	
V590	hi2	Household number	contin	numeric	
V591	hl1	Serial number	contin	numeric	
V592	hl3	Sex	discrete	numeric	
V593	hl4	Age	discrete	numeric	
V594	hld	Day of birth	contin	numeric	
V595	hl3m	Month of birth	contin	numeric	
V596	hl3y	Year of birth	contin	numeric	
V597	hl4a	Relationship to the head of the household	discrete	numeric	
V598	hl9	Marital status	discrete	numeric	
V599	hl10	Mother alive	discrete	numeric	
V600	hl11	Mother in household	discrete	numeric	
V601	hl12	Father alive	discrete	numeric	
V602	hl13	Father in household	discrete	numeric	
V603	hl55	Eligibility for women's interview	contin	numeric	
V604	hl77	Eligibility for child labour module	contin	numeric	
V605	hl66	Eligibility for child health module	contin	numeric	
V606	br8	Attends early learning	discrete	numeric	
V607	br9	Hours of early learning last 7 days	contin	numeric	
V608	ed15	Ever attended school	discrete	numeric	
V609	ed16b	Highest school grade	discrete	numeric	
V610	ed17	Currently attending school	discrete	numeric	
V611	ed18	Attended school anytime this year	discrete	numeric	
V612	ed20b	School grade attended this year	discrete	numeric	
V613	ed21	Attended school last year	discrete	numeric	
V614	ed22b	School grade attended last year	discrete	numeric	
V615	hl8	Can read a newspaper	discrete	numeric	
V616	cl3	Did he work for pay	discrete	numeric	

V617	cl4	How many hours	contin	numeric
V618	cl6	Worked for housekeeping chores	discrete	numeric
V619	cl7	Number of hours worked for housekeeping chores	contin	numeric
V620	cl5	Worked on own family farm	discrete	numeric
V621	cl5a	Number of hours worked on own/family farm	contin	numeric
V622	cl8	Worked on own/family business	discrete	numeric
V623	cl9	Number of hours worked on own/family business	contin	numeric
V624	cl9a	Worked for pay in last 12 months	discrete	numeric
V625	cl10	Operate equipment	discrete	numeric
V626	cl11	Ever fallen sick during work	discrete	numeric
V627	cl121	Augument household incomet	discrete	numeric
V628	cl122	Suggestion of parents	discrete	numeric
V629	cl123	Immitation of peers	discrete	numeric
V630	cl124	Support self	discrete	numeric
V631	cl125	Help with household	discrete	numeric
V632	cl126	support self to pay fees	discrete	numeric
V633	cl128	Other	discrete	numeric
V634	hi6	Rural/Urban	discrete	numeric
V635	hi7	Province	discrete	numeric
V636	hhweightx		contin	numeric
V637	hhweight		contin	numeric
V638	ed16a	Highest school grade	discrete	numeric
V639	ed20a	School grade attended this year	discrete	numeric
V640	ed22a	School grade attended last year	discrete	numeric
V641	wlthscor	REGR factor score 1 for analysis 1	contin	numeric
V642	wlthind5	Wealth Index Quintiles	discrete	numeric
V643	memage	Age	discrete	numeric
V644	hi3d	Day of interview	contin	numeric
V645	hi3m	Month of interview	discrete	numeric
V646	hi3y	Year of interview	discrete	numeric
V647	hi10	Result of household interview	discrete	numeric
V648	himem	Number of household members	contin	numeric
V649	ws1	Main source of water	discrete	numeric
V650	ws2	Time to get water (minutes)	discrete	numeric
V651	ws3	Type of toilet facility	discrete	numeric
V652	ws4	Toilet facility in dwelling/yard/compound	discrete	numeric
V653	ws51	Children use Toilet/Latrine	discrete	numeric
V654	ws52	Thrown into Toilet/Latrine	discrete	numeric
V655	ws53	Thrown outside the yard	discrete	numeric
V656	ws54	Buried in the yard	discrete	numeric
V657	ws55	Not disposed off/left on the ground	discrete	numeric

V658	ws56	Other	discrete	numeric
V659	ws58	No young child in the household	discrete	numeric
V660	si1a	Presence of salt in the Household	discrete	numeric
V661	si1	Type of salt	discrete	numeric
V662	se1	Materials of floor	discrete	numeric
V663	se2	Materials of walls	discrete	numeric
V664	se3	Materials of roof	discrete	numeric
V665	se4	Number of rooms	discrete	numeric
V666	se5	Main source of cooking fuel	discrete	numeric
V667	se6	Main source of lighting	discrete	numeric
V668	se7	Having a bicycle	discrete	numeric
V669	se8	Having radio	discrete	numeric
V670	hid	Household identification	contin	numeric
V671	hhmid	Household members identification	contin	numeric
V672	hl3a	Sex of head of household	discrete	numeric
V673	hl9a	Marital status of head of household	discrete	numeric
V674	ed16bb	Highest school grade of head of household	discrete	numeric
V675	ed16aa	Highest school grade of head of household	discrete	numeric
V676	melevel	Head's level of education	discrete	numeric
V677	xx		discrete	numeric

wmKE

Content

Cases 10525

Variable(s) 116

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V678	hi1	Cluster number	contin	numeric	
V679	hi2	Household number	contin	numeric	
V680	hl	Serial number	contin	numeric	
V681	hi6	Rural/Urban	discrete	numeric	
V682	hi4_1	District	discrete	numeric	
V683	hi7	Province	discrete	numeric	
V684	hl3	Sex	discrete	numeric	
V685	ed15	Highest school grade	discrete	numeric	
V686	wi3ad	Day of birth	contin	numeric	
V687	wi3am	Month of birth	contin	numeric	
V688	wi3ay	Year of birth	contin	numeric	
V689	wi3b	Age	contin	numeric	
V690	cm1	Ever given birth	discrete	numeric	
V691	cm5aa	Completed years since first birth	discrete	numeric	
V692	cm2ad	Day of first birth	discrete	numeric	
V693	cm2am	Month of first birth	discrete	numeric	
V694	cm2ay	Year of first birth	discrete	numeric	
V695	cm3	Sons or daughters living at home	discrete	numeric	
V696	cm4a	Sons at home	discrete	numeric	
V697	cm4b	Daughters at home	discrete	numeric	
V698	cm5	Sons or daughters living elsewhere	discrete	numeric	
V699	cm6a	Sons elsewhere	discrete	numeric	
V700	cm6b	Daughters elsewhere	discrete	numeric	
V701	cm7	Live births that later died	discrete	numeric	
V702	cm8a	Sons who have died	discrete	numeric	
V703	cm8b	Daughters who have died	discrete	numeric	
V704	cm9	Total children ever born	discrete	numeric	
V705	cm11d	Day of last birth	discrete	numeric	

V706	cm11m	Month of last birth	discrete	numeric
V707	cm11y	Year of last birth	discrete	numeric
V708	cm11x		discrete	character
V709	cm18	Birth order	contin	numeric
V710	cm11ya		contin	numeric
V711	tt1	Has immunization card	discrete	numeric
V712	tt2	Tetanus injection during last pregnancy	discrete	numeric
V713	tt3	Number of tetanus doses during last pregnancy	discrete	numeric
V714	tt4	Tetanus injection before last pregnancy	discrete	numeric
V715	tt5	Number of tetanus doses before last pregnancy	discrete	numeric
V716	tt6b	Years since last dose	contin	numeric
V717	tt6am	Month of last dose	contin	numeric
V718	tt6ay	Year of last dose	contin	numeric
V719	tt7	Total lifetime tetanus doses	discrete	numeric
V720	mn1	Vitamin A does after last birth	discrete	numeric
V721	mn2a	Antenatal care: doctor	discrete	numeric
V722	mn2b	Antenatal care: nurse/midwife	discrete	numeric
V723	mn2c	Antenatal care: auxiliary midwife	discrete	numeric
V724	mn2d	Antenatal care: TBA	discrete	numeric
V725	mn2e	Antenatal care: other	discrete	numeric
V726	mn2f		discrete	numeric
V727	mn3a	Delivery care: doctor	discrete	numeric
V728	mn3b	Delivery care: nurse/midwife	discrete	numeric
V729	mn3c	Delivery care: auxiliary midwife	discrete	numeric
V730	mn3d	Delivery care: TBA	discrete	numeric
V731	mn3e	Delivery care: relative/friend	discrete	numeric
V732	mn3f	Delivery care: other	discrete	numeric
V733	mn4	Size of child	discrete	numeric
V734	mn5	Child weighed at birth	discrete	numeric
V735	mn6a	Weight at birth - Card	discrete	numeric
V736	mn6	Weight at birth - Memory	discrete	numeric
V737	mn7	Vision trouble during day during last pregnancy	discrete	numeric
V738	mn8	Nightblindness during last pregnancy	discrete	numeric
V739	ha1	Heard of HIV/AIDS	discrete	numeric
V740	ha2	Ways to avoid HIV	discrete	numeric
V741	ha3	Protection: one partner	discrete	numeric
V742	ha7	Protection: abstinence	discrete	numeric
V743	ha5	Protection: condom	discrete	numeric
V744	ha4	Transmission: supernatural means	discrete	numeric
V745	ha6	Transmission: mosquito bites	discrete	numeric
V746	ha8	Possible to appear healthy & have AIDS	discrete	numeric

V747	ha10	Transmission: mother to child during pregnancy	discrete	numeric
V748	ha11	Transmission: mother to child at delivery	discrete	numeric
V749	ha12	Transmission: mother to child thru breastmilk	discrete	numeric
V750	ha13	Should teacher with AIDS be allowed to teach	discrete	numeric
V751	ha14	Frequent shopkeeper with AIDS	discrete	numeric
V752	ha15	Had an AIDS test	discrete	numeric
V753	ha16	Told results of test	discrete	numeric
V754	ha17	Knows a place to get an AIDS test	discrete	numeric
V755	haw18a	Learning AIDS-Newspapers	discrete	numeric
V756	haw18b	Learning AIDS-Posters/Billboards/Pamphlets	discrete	numeric
V757	haw18c	Learning AIDS-Health workers	discrete	numeric
V758	haw18d	Learning AIDS-Churches/Mosques	discrete	numeric
V759	haw18e	Learning AIDS-Community	discrete	numeric
V760	haw18f	Learning AIDS-Friends	discrete	numeric
V761	haw18g	Learning AIDS-Relatives	discrete	numeric
V762	haw18h	Learning AIDS-Work place	discrete	numeric
V763	haw18i	Learning AIDS-Radio	discrete	numeric
V764	haw18j	Learning AIDS-TV	discrete	numeric
V765	haw18k	Learning AIDS-Other	discrete	numeric
V766	hi3d	Day of interview	contin	numeric
V767	hi3m	Month of interview	discrete	numeric
V768	hi3y	Year of interview	discrete	numeric
V769	wmweight		contin	numeric
V770	cmcdoi	Date of interview (CMC)	discrete	numeric
V771	wdob	Date of birth (CMC)	contin	numeric
V772	wage	Age	discrete	numeric
V773	melevel	Woman's education level	discrete	numeric
V774	ceb	Children ever born	discrete	numeric
V775	deadkids	Dead children	discrete	numeric
V776	aids	Heard of AIDS	contin	numeric
V777	ch	Children at home	discrete	numeric
V778	ca	children away	discrete	numeric
V779	cd	children dead	discrete	numeric
V780	cm17z		discrete	character
V781	fac1_1	REGR factor score 1 for analysis 1	contin	numeric
V782	hhweight	Household weight	contin	numeric
V783	total	Number of women	discrete	numeric
V784	preg	Transmission during pregnancy possible	contin	numeric
V785	delivery	Transmission at delivery possible	contin	numeric
V786	bmilk	Transmission through breastmilk possible	contin	numeric
V787	ways		discrete	numeric

V788	three	Knows all three	contin	numeric
V789	none	Did not know any specific way	contin	numeric
V790	wlthscor	REGR factor score 1 for analysis 1	contin	numeric
V791	wlthind5	Wealth Index Quintiles	discrete	numeric
V792	hid	Household identification	contin	numeric
V793	hhmid	Household members identification	contin	numeric

Cluster number (hi1)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	Mean: 696.4
	Standard deviation: 386.5

Household number (hi2)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 256
Range: 1-256	Mean: 52.8
	Standard deviation: 34.5

Serial number (hl1)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 5.4
	Standard deviation: 2.2

Sex (hl3)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-7	

Day of interview (hi3d)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 19.7
	Standard deviation: 8.6

Month of interview (hi3m)**File:** chKE**Overview**

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 2	Minimum: 9
Decimals: 0	Maximum: 10
Range: 1-12	

Year of interview (hi3y)**File:** chKE**Overview**

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 2	Minimum: 2000
Decimals: 0	Maximum: 2000
Range: 2000-2000	Mean: 2000
	Standard deviation: 0

Attends early learning (br8)**File:** chKE**Overview**

Type: Discrete	Valid cases: 2918
Format: numeric	Invalid: 4348
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-7	

Hours of early learning last 7 days (br9)**File:** chKE**Overview**

Type: Continuous	Valid cases: 428
Format: numeric	Invalid: 6838
Width: 3	Minimum: 0
Decimals: 0	Maximum: 112
Range: 0-112	Mean: 26.9
	Standard deviation: 11.7

Highest school grade of mother (ed4)**File:** chKE**Overview**

Type: Discrete	Valid cases: 5534
Format: numeric	Invalid: 1732
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-99	

Age (completed years) (br2)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 2
	Standard deviation: 1.4

Day of birth (br3d)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-99	

Month of birth (br3m)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-99	

Year of birth (br3y)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 6	Minimum: 86
Decimals: 0	Maximum: 2000
Range: 86-2000	Mean: 1997.3
	Standard deviation: 31.7

Where born (br6a)

File: chKE

Overview

Type: Discrete	Valid cases: 7251
Format: numeric	Invalid: 15
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Birth Notification (br7)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Birth certificate issued (br4)

File: chKE

Overview

Type: Discrete	Valid cases: 4449
Format: numeric	Invalid: 2817
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Presence of certificate (br5)

File: chKE

Overview

Type: Discrete	Valid cases: 943
Format: numeric	Invalid: 6323
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Reasons for no notification (br6)

File: chKE

Overview

Type: Discrete	Valid cases: 2730
Format: numeric	Invalid: 4536
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Notify who ? (br11)

File: chKE

Overview

Type: Discrete	Valid cases: 7104
Format: numeric	Invalid: 162
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Law required ? (br12)

File: chKE

Overview

Type: Discrete	Valid cases: 6965
Format: numeric	Invalid: 301
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Source of last dose (va1)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How many doses (va2)

File: chKE

Overview

Type: Discrete	Valid cases: 2901
Format: numeric	Invalid: 4365
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Where did he get the last dose (va3)

File: chKE

Overview

Type: Discrete	Valid cases: 2901
Format: numeric	Invalid: 4365
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Ever breastfed (bf1)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Currently breastfed (bf2)

File: chKE

Overview

Type: Discrete	Valid cases: 6923
Format: numeric	Invalid: 343
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Received: vitamin supplements (bf3a)

File: chKE

Overview

Type: Discrete	Valid cases: 2773
Format: numeric	Invalid: 4493
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Received: plain water (bf3b)

File: chKE

Overview

Type: Discrete	Valid cases: 2769
Format: numeric	Invalid: 4497
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Received: sweetened water/juice (bf3c)

File: chKE

Overview

Type: Discrete	Valid cases: 2763
Format: numeric	Invalid: 4503
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Received: ORS (bf3d)

File: chKE

Overview

Type: Discrete	Valid cases: 2759
Format: numeric	Invalid: 4507
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Received: milk (bf3e)

File: chKE

Overview

Type: Discrete	Valid cases: 2765
Format: numeric	Invalid: 4501
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Received: other liquids (bf3f)

File: chKE

Overview

Type: Discrete	Valid cases: 2763
Format: numeric	Invalid: 4503
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Received: mushy food (bf3g)

File: chKE

Overview

Type: Discrete	Valid cases: 2771
Format: numeric	Invalid: 4495
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Given bottle with nipple/teat (bf4)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Diarrhea in last 2 weeks (ci1)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other health problem in last 2 weeks (ci2)

File: chKE

Overview

Type: Discrete	Valid cases: 6128
Format: numeric	Invalid: 1138
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Any fluids to drink ? (ci3)

File: chKE

Overview

Type: Discrete	Valid cases: 1116
Format: numeric	Invalid: 6150
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

During diarrhea: breast milk (ci3a)

File: chKE

Overview

Type: Discrete	Valid cases: 893
Format: numeric	Invalid: 6373
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

During diarrhea: gruel (ci3b)

File: chKE

Overview

Type: Discrete	Valid cases: 893
Format: numeric	Invalid: 6373
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

During diarrhea: other acceptable (ci3c)

File: chKE

Overview

Type: Discrete	Valid cases: 891
Format: numeric	Invalid: 6375
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

During diarrhea: ORS packet (ci3d)

File: chKE

Overview

Type: Discrete	Valid cases: 892
Format: numeric	Invalid: 6374
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

During diarrhea: other milk (ci3e)

File: chKE

Overview

Type: Discrete	Valid cases: 893
Format: numeric	Invalid: 6373
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

During diarrhea: water with feeding (ci3f)

File: chKE

Overview

Type: Discrete	Valid cases: 890
Format: numeric	Invalid: 6376
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

During diarrhea: water alone (ci3g)

File: chKE

Overview

Type: Discrete	Valid cases: 891
Format: numeric	Invalid: 6375
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

During diarrhea: unacceptable fluids (ci3h)

File: chKE

Overview

Type: Discrete	Valid cases: 888
Format: numeric	Invalid: 6378
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Drinking pattern during illness (ci4)

File: chKE

Overview

Type: Discrete	Valid cases: 3182
Format: numeric	Invalid: 4084
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Eating pattern during illness (ci5)

File: chKE

Overview

Type: Discrete	Valid cases: 3182
Format: numeric	Invalid: 4084
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Illness with cough in last 2 weeks (ci6)

File: chKE

Overview

Type: Discrete	Valid cases: 3182
Format: numeric	Invalid: 4084
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Difficult/fast breathing (ci7)

File: chKE

Overview

Type: Discrete	Valid cases: 1937
Format: numeric	Invalid: 5329
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Symptoms due to blocked nose/chest (ci8)

File: chKE

Overview

Type: Discrete	Valid cases: 1342
Format: numeric	Invalid: 5924
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Sought advice or treatment (ci9)

File: chKE

Overview

Type: Discrete	Valid cases: 707
Format: numeric	Invalid: 6559
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Sought care: hospital (ci10a)

File: chKE

Overview

Type: Discrete	Valid cases: 499
Format: numeric	Invalid: 6767
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-97	

Sought care: health centre (ci10b)

File: chKE

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 6768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-97	

Sought care: dispensary (ci10c)

File: chKE

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 6768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-97	

Sought care: village health worker (ci10d)

File: chKE

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 6768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-97	

Sought care: MCH clinic (ci10e)

File: chKE

Overview

Type: Discrete	Valid cases: 497
Format: numeric	Invalid: 6769
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-97	

Sought care: mobile/outreach clinic (ci10f)

File: chKE

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 6768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-97	

Sought care: private physician (ci10g)

File: chKE

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 6768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-97	

Sought care: traditional healer (ci10h)

File: chKE

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 6768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-97	

Sought care: pharmacy/drug seller (ci10i)

File: chKE

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 6768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-97	

Sought care: relative/friend (ci10j)

File: chKE

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 6768
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-97	

Sought care: other (ci10k)

File: chKE

Overview

Type: Discrete	Valid cases: 500
Format: numeric	Invalid: 6766
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-97	

Requires care: can't drink/breastfeed (ci11a)

File: chKE

Overview

Type: Discrete	Valid cases: 6183
Format: numeric	Invalid: 1083
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-97	

Requires care: becomes sicker (ci11b)

File: chKE

Overview

Type: Discrete	Valid cases: 6178
Format: numeric	Invalid: 1088
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-97	

Requires care: fever (ci11c)

File: chKE

Overview

Type: Discrete	Valid cases: 6179
Format: numeric	Invalid: 1087
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-97	

Requires care: fast breathing (ci11d)

File: chKE

Overview

Type: Discrete	Valid cases: 6175
Format: numeric	Invalid: 1091
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-97	

Requires care: difficult breathing (ci11e)

File: chKE

Overview

Type: Discrete	Valid cases: 6176
Format: numeric	Invalid: 1090
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-97	

Requires care: blood in stool (ci11f)

File: chKE

Overview

Type: Discrete	Valid cases: 6176
Format: numeric	Invalid: 1090
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-97	

Requires care: drinking poorly (ci11g)

File: chKE

Overview

Type: Discrete	Valid cases: 6174
Format: numeric	Invalid: 1092
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-97	

Requires care: vomiting (ci11h)

File: chKE

Overview

Type: Discrete	Valid cases: 6175
Format: numeric	Invalid: 1091
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-97	

Requires care: diarrhea (ci11i)

File: chKE

Overview

Type: Discrete	Valid cases: 6171
Format: numeric	Invalid: 1095
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-97	

Requires care: other (ci11j)

File: chKE

Overview

Type: Discrete	Valid cases: 6162
Format: numeric	Invalid: 1104
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-97	

Fever in last 2 weeks (ml1)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Taken to health facility (ml2)

File: chKE

Overview

Type: Discrete	Valid cases: 1137
Format: numeric	Invalid: 6129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Take medicine prescribed at HF (ml3)

File: chKE

Overview

Type: Discrete	Valid cases: 666
Format: numeric	Invalid: 6600
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Medicine taken: paracetamol (ml4a)**File:** chKE**Overview**

Type: Discrete	Valid cases: 651
Format: numeric	Invalid: 6615
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-7	

Medicine taken: chloroquine (ml4b)**File:** chKE**Overview**

Type: Discrete	Valid cases: 651
Format: numeric	Invalid: 6615
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-7	

Medicine taken: fansidar (ml4c)**File:** chKE**Overview**

Type: Discrete	Valid cases: 651
Format: numeric	Invalid: 6615
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-7	

Medicine taken: other (ml4d)**File:** chKE**Overview**

Type: Discrete	Valid cases: 650
Format: numeric	Invalid: 6616
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-7	

Medicine taken: don't know (ml4z)**File:** chKE**Overview**

Type: Discrete	Valid cases: 648
Format: numeric	Invalid: 6618
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Given medicine before visiting HF (ml5)

File: chKE

Overview

Type: Discrete	Valid cases: 672
Format: numeric	Invalid: 6594
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Given medicine during fever/malaria (ml6)

File: chKE

Overview

Type: Discrete	Valid cases: 464
Format: numeric	Invalid: 6802
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Medicine taken: paracetamol (ml7a)

File: chKE

Overview

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 6631
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-7	

Medicine taken: chloroquine (ml7b)

File: chKE

Overview

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 6631
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-7	

Medicine taken: fansidar (ml7c)

File: chKE

Overview

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 6631
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-7	

Medicine taken: other (ml7d)**File:** chKE**Overview**

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 6631
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-7	

Medicine taken: don't know (ml7z)**File:** chKE**Overview**

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 6631
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Sleep under bednet (ml8)**File:** chKE**Overview**

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Bednet treated with insecticide (ml9)**File:** chKE**Overview**

Type: Discrete	Valid cases: 1121
Format: numeric	Invalid: 6145
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Months since bednet was treated (ml10)**File:** chKE**Overview**

Type: Discrete	Valid cases: 235
Format: numeric	Invalid: 7031
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Vaccination card (im1)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

BCG: day (im2d)

File: chKE

Overview

Type: Discrete	Valid cases: 4152
Format: numeric	Invalid: 3114
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

BCG: month (im2m)

File: chKE

Overview

Type: Discrete	Valid cases: 3880
Format: numeric	Invalid: 3386
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

BCG: year (im2y)

File: chKE

Overview

Type: Discrete	Valid cases: 3882
Format: numeric	Invalid: 3384
Width: 6	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-9997	

Polio 0: day (im3ad)

File: chKE

Overview

Type: Discrete	Valid cases: 3678
Format: numeric	Invalid: 3588
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Polio 0: month (im3am)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1996

Valid cases: 3454
 Invalid: 3812
 Minimum: 0
 Maximum: 1996

Polio 0: year (im3ay)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-9997

Valid cases: 3455
 Invalid: 3811
 Minimum: 1
 Maximum: 2000

Polio 1: day (im3bd)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 3954
 Invalid: 3312
 Minimum: 1
 Maximum: 99

Polio 1: month (im3bm)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1996

Valid cases: 3844
 Invalid: 3422
 Minimum: 1
 Maximum: 1996

Polio 1: year (im3by)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 6-9997

Valid cases: 3843
 Invalid: 3423
 Minimum: 6
 Maximum: 2000

Polio 2: day (im3cd)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 3786
 Invalid: 3480
 Minimum: 1
 Maximum: 99

Polio 2: month (im3cm)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1996

Valid cases: 3680
 Invalid: 3586
 Minimum: 1
 Maximum: 1996

Polio 2: year (im3cy)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 3-9997

Valid cases: 3679
 Invalid: 3587
 Minimum: 3
 Maximum: 2000

Polio 3: day (im3dd)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 3554
 Invalid: 3712
 Minimum: 1
 Maximum: 99

Polio 3: month (im3dm)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1996

Valid cases: 3394
 Invalid: 3872
 Minimum: 1
 Maximum: 1996

Polio 3: year (im3dy)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 4-9997

Valid cases: 3395
 Invalid: 3871
 Minimum: 4
 Maximum: 2000

DPT 1: day (im4ad)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 4079
 Invalid: 3187
 Minimum: 1
 Maximum: 99

DPT 1: month (im4am)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1996

Valid cases: 3865
 Invalid: 3401
 Minimum: 1
 Maximum: 1996

DPT 1: year (im4ay)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 6-9997

Valid cases: 3862
 Invalid: 3404
 Minimum: 6
 Maximum: 2000

DPT 2: day (im4bd)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 3777
 Invalid: 3489
 Minimum: 1
 Maximum: 99

DPT 2: month (im4bm)**File:** chKE**Overview**

Type: Discrete	Valid cases: 3680
Format: numeric	Invalid: 3586
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1996
Range: 1-1996	

DPT 2: year (im4by)**File:** chKE**Overview**

Type: Discrete	Valid cases: 3679
Format: numeric	Invalid: 3587
Width: 6	Minimum: 7
Decimals: 0	Maximum: 2000
Range: 7-9997	

DPT 3: day (im4cd)**File:** chKE**Overview**

Type: Discrete	Valid cases: 3559
Format: numeric	Invalid: 3707
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 0-99	

DPT 3: month (im4cm)**File:** chKE**Overview**

Type: Discrete	Valid cases: 3436
Format: numeric	Invalid: 3830
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1996
Range: 1-1996	

DPT 3: year (im4cy)**File:** chKE**Overview**

Type: Discrete	Valid cases: 3436
Format: numeric	Invalid: 3830
Width: 6	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-9997	

Measles: day (im5d)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 2934
 Invalid: 4332
 Minimum: 1
 Maximum: 99

Measles: month (im5m)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1997

Valid cases: 2678
 Invalid: 4588
 Minimum: 1
 Maximum: 1997

Measles: year (im5y)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 12-9997

Valid cases: 2680
 Invalid: 4586
 Minimum: 12
 Maximum: 2000

Vaccinations not on card (im6)**File:** chKE**Overview**

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

Valid cases: 3932
 Invalid: 3334
 Minimum: 1
 Maximum: 9

Ever given a vaccination (im7)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1997

Valid cases: 3267
 Invalid: 3999
 Minimum: 1
 Maximum: 1997

Ever given BCG vaccination (im8)

File: chKE

Overview

Type: Discrete	Valid cases: 2480
Format: numeric	Invalid: 4786
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Ever given polio vaccination (im9)

File: chKE

Overview

Type: Discrete	Valid cases: 2476
Format: numeric	Invalid: 4790
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Age at first polio vaccination (im10)

File: chKE

Overview

Type: Discrete	Valid cases: 2361
Format: numeric	Invalid: 4905
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Number of polio vaccines (im11)

File: chKE

Overview

Type: Discrete	Valid cases: 2264
Format: numeric	Invalid: 5002
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-97	

Ever given DPT vaccination (im12)

File: chKE

Overview

Type: Discrete	Valid cases: 2463
Format: numeric	Invalid: 4803
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Number of DPT vaccines (im13)

File: chKE

Overview

Type: Discrete	Valid cases: 2263
Format: numeric	Invalid: 5003
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-97	

Ever given measles vaccination (im14)

File: chKE

Overview

Type: Discrete	Valid cases: 2450
Format: numeric	Invalid: 4816
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Participated in campagin A (im15)

File: chKE

Overview

Type: Discrete	Valid cases: 5542
Format: numeric	Invalid: 1724
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Child's weight (weight)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 3	Minimum: 2
Decimals: 1	Maximum: 999
Range: 2-999	Mean: 77.9 Standard deviation: 247.5

Child's height (height)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 8	Minimum: 40
Decimals: 2	Maximum: 999
Range: 40-999	Mean: 176.1 Standard deviation: 274.9

Woman's education level (melevel)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-7	

(haz)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 6	Minimum: -10
Decimals: 2	Maximum: 10
Range: -9.98-9.99	Mean: -0.2 Standard deviation: 4.1

(waz)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 6	Minimum: -8
Decimals: 2	Maximum: 10
Range: -7.97-9.99	Mean: -0.3 Standard deviation: 3.2

(whz)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 6	Minimum: -9.8
Decimals: 2	Maximum: 10
Range: -9.78-9.99	Mean: 1 Standard deviation: 3.7

(flag)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Rural/Urban (hi6)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

District (hi66)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 4	Minimum: 10
Decimals: 0	Maximum: 94
Range: 10-94	

Province (hi7)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

(chweight)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 11	Minimum: 0.1
Decimals: 6	Maximum: 10.2
Range: 0.0963936511720463-10.1629498202498	Mean: 1 Standard deviation: 0.8

Date of interview (CMC) (cmcdoi)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 7	Minimum: 1209
Decimals: 2	Maximum: 1210
Range: 1209-1210	Mean: 1209.2 Standard deviation: 0.4

(audob)**File:** chKE**Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1161-1210

Valid cases: 7266
 Invalid: 0
 Minimum: 1161
 Maximum: 1210
 Mean: 1185.7
 Standard deviation: 16.9

(aldob)**File:** chKE**Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1150-1199

Valid cases: 7266
 Invalid: 0
 Minimum: 1150
 Maximum: 1199
 Mean: 1174.7
 Standard deviation: 16.9

Date of birth (CMC) (cdob)**File:** chKE**Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1150-1210
 Invalid: 9999

Valid cases: 7266
 Invalid: 0
 Minimum: 1150
 Maximum: 1210
 Mean: 1180.6
 Standard deviation: 17

Age (months) (cage)**File:** chKE**Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-59

Valid cases: 7266
 Invalid: 0
 Minimum: 0
 Maximum: 59
 Mean: 28.6
 Standard deviation: 17

Age (cage_6)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-6

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 6

Had diarrhea in last two weeks (diarrhea)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 15.7
	Standard deviation: 36.3

Had acute respiratory infection (ari)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 8.1
	Standard deviation: 27.2

Had a fever in last two weeks (fever)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 15.6
	Standard deviation: 36.3

REGR factor score 1 for analysis 1 (wlthscor)

File: chKE

Overview

Type: Continuous	Valid cases: 7265
Format: numeric	Invalid: 1
Width: 11	Minimum: -1.2
Decimals: 5	Maximum: 2.5
Range: -1.20539739886333-2.54501082891857	Mean: -0.2
	Standard deviation: 0.9

Wealth Index Quintiles (wlthind5)

File: chKE

Overview

Type: Discrete	Valid cases: 7265
Format: numeric	Invalid: 1
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Household weight (hhweight)

File: chKE

Overview

Type: Continuous	Valid cases: 7265
Format: numeric	Invalid: 1
Width: 8	Minimum: 0.1
Decimals: 4	Maximum: 6.5
Range: 0.09977-6.48889	Mean: 1
	Standard deviation: 0.8

(dudob)

File: chKE

Overview

Type: Continuous	Valid cases: 304
Format: numeric	Invalid: 6962
Width: 7	Minimum: -21756
Decimals: 2	Maximum: 1212
Range: -21756-1212	Mean: 1024.2
	Standard deviation: 1856.4

(dldob)

File: chKE

Overview

Type: Continuous	Valid cases: 304
Format: numeric	Invalid: 6962
Width: 7	Minimum: -21767
Decimals: 2	Maximum: 1201
Range: -21767-1201	Mean: 1013.2
	Standard deviation: 1856.4

(ldob)

File: chKE

Overview

Type: Continuous	Valid cases: 304
Format: numeric	Invalid: 6962
Width: 7	Minimum: 1150
Decimals: 2	Maximum: 1201
Range: 1150-1201	Mean: 1164.8
	Standard deviation: 12.2

(udob)

File: chKE

Overview

Type: Continuous	Valid cases: 304
Format: numeric	Invalid: 6962
Width: 7	Minimum: 1152
Decimals: 2	Maximum: 1210
Range: 1152-1210	Mean: 1172.7
	Standard deviation: 12.1

BCG (bcg)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

Polio 0 (polio0)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

Polio 1 (polio1)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

Polio 2 (polio2)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

Polio 3 (polio3)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

DPT1 (dpt1)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

DPT2 (dpt2)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

DPT3 (dpt3)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

Measles (measles)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

All vaccinations (allvacc)**File:** chKE**Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-3

Valid cases: 7266
 Invalid: 0
 Minimum: 1
 Maximum: 3

No vaccinations (novacc)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 7	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	

Has vaccination card (hasvcard)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 7	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

(malade)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Mother alive (hl10)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Mother in household (hl11)

File: chKE

Overview

Type: Discrete	Valid cases: 6923
Format: numeric	Invalid: 343
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Father alive (hl12)

File: chKE

Overview

Type: Discrete	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Father in household (hl13)

File: chKE

Overview

Type: Discrete	Valid cases: 6616
Format: numeric	Invalid: 650
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Household identification (hid)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 8	Minimum: 1036
Decimals: 2	Maximum: 1377087
Range: 1036-1377087	Mean: 696470.2 Standard deviation: 386485

Household members identification (hhmid)

File: chKE

Overview

Type: Continuous	Valid cases: 7266
Format: numeric	Invalid: 0
Width: 8	Minimum: 103606
Decimals: 2	Maximum: 137708703
Range: 103606-137708703	Mean: 69647023 Standard deviation: 38648500.8

Cluster number (hi1)

File: hhKE

Overview

Type: Continuous	Valid cases: 8993
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	Mean: 666.2
	Standard deviation: 400

Household number (hi2)

File: hhKE

Overview

Type: Continuous	Valid cases: 8993
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 403
Range: 1-403	Mean: 52.8
	Standard deviation: 35.1

Day of interview (hi3d)

File: hhKE

Overview

Type: Continuous	Valid cases: 8973
Format: numeric	Invalid: 20
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 19.6
	Standard deviation: 8.7

Month of interview (hi3m)

File: hhKE

Overview

Type: Discrete	Valid cases: 8972
Format: numeric	Invalid: 21
Width: 2	Minimum: 9
Decimals: 0	Maximum: 10
Range: 1-12	

Year of interview (hi3y)

File: hhKE

Overview

Type: Discrete	Valid cases: 8972
Format: numeric	Invalid: 21
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Result of household interview (hi10)

File: hhKE

Overview

Type: Discrete	Valid cases: 8993
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-5	

Number of household members (himem)

File: hhKE

Overview

Type: Continuous	Valid cases: 8961
Format: numeric	Invalid: 32
Width: 2	Minimum: 0
Decimals: 0	Maximum: 81
Range: 0-81	Mean: 5.1 Standard deviation: 2.6

Main source of water (ws1)

File: hhKE

Overview

Type: Discrete	Valid cases: 8960
Format: numeric	Invalid: 33
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-99	

Time to get water (minutes) (ws2)

File: hhKE

Overview

Type: Discrete	Valid cases: 8908
Format: numeric	Invalid: 85
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

Type of toilet facility (ws3)

File: hhKE

Overview

Type: Discrete	Valid cases: 8955
Format: numeric	Invalid: 38
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Toilet facility in dwelling/yard/compound (ws4)

File: hhKE

Overview

Type: Discrete	Valid cases: 7618
Format: numeric	Invalid: 1375
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Children use Toilet/Latrine (ws51)

File: hhKE

Overview

Type: Discrete	Valid cases: 8966
Format: numeric	Invalid: 27
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

Thrown into Toilet/Latrine (ws52)

File: hhKE

Overview

Type: Discrete	Valid cases: 8966
Format: numeric	Invalid: 27
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.9
	Standard deviation: 1

Thrown outside the yard (ws53)

File: hhKE

Overview

Type: Discrete	Valid cases: 8966
Format: numeric	Invalid: 27
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.4
	Standard deviation: 1.1

Buried in the yard (ws54)

File: hhKE

Overview

Type: Discrete	Valid cases: 8966
Format: numeric	Invalid: 27
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.3
	Standard deviation: 1

Not disposed off/left on the ground (ws55)

File: hhKE

Overview

Type: Discrete	Valid cases: 8966
Format: numeric	Invalid: 27
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
	Standard deviation: 0.7

Other (ws56)

File: hhKE

Overview

Type: Discrete	Valid cases: 8965
Format: numeric	Invalid: 28
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.1
	Standard deviation: 0.6

No young child in the household (ws58)

File: hhKE

Overview

Type: Discrete	Valid cases: 8961
Format: numeric	Invalid: 32
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 2.6
	Standard deviation: 3.7

Presence of salt in the Household (si1a)

File: hhKE

Overview

Type: Discrete	Valid cases: 8953
Format: numeric	Invalid: 40
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Type of salt (si1)

File: hhKE

Overview

Type: Discrete	Valid cases: 8920
Format: numeric	Invalid: 73
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Materials of floor (se1)

File: hhKE

Overview

Type: Discrete	Valid cases: 8925
Format: numeric	Invalid: 68
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Materials of walls (se2)

File: hhKE

Overview

Type: Discrete	Valid cases: 8925
Format: numeric	Invalid: 68
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Materials of roof (se3)

File: hhKE

Overview

Type: Discrete	Valid cases: 8922
Format: numeric	Invalid: 71
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Number of rooms (se4)

File: hhKE

Overview

Type: Discrete	Valid cases: 8897
Format: numeric	Invalid: 96
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 2.4 Standard deviation: 1.3

Main source of cooking fuel (se5)

File: hhKE

Overview

Type: Discrete	Valid cases: 8922
Format: numeric	Invalid: 71
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Main source of lighting (se6)

File: hhKE

Overview

Type: Discrete	Valid cases: 8919
Format: numeric	Invalid: 74
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Having a bicycle (se7)

File: hhKE

Overview

Type: Discrete	Valid cases: 8915
Format: numeric	Invalid: 78
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Having radio (se8)

File: hhKE

Overview

Type: Discrete	Valid cases: 8916
Format: numeric	Invalid: 77
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Rural/Urban (hi6)

File: hhKE

Overview

Type: Discrete	Valid cases: 8974
Format: numeric	Invalid: 19
Width: 5	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Province (hi7)

File: hhKE

Overview

Type: Discrete	Valid cases: 8974
Format: numeric	Invalid: 19
Width: 4	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

(hhweightx)**File:** hhKE**Overview**

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 6
 Range: 0.0700824290172541-6.51143657444716

Valid cases: 8993
 Invalid: 0
 Minimum: 0.1
 Maximum: 6.5
 Mean: 1
 Standard deviation: 0.8

REGR factor score 1 for analysis 1 (wlthscor)**File:** hhKE**Overview**

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 5
 Range: -1.20539739886333-2.54501082891857

Valid cases: 8962
 Invalid: 31
 Minimum: -1.2
 Maximum: 2.5
 Mean: -0.1
 Standard deviation: 0.9

Wealth Index Quintiles (wlthind5)**File:** hhKE**Overview**

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

Valid cases: 8962
 Invalid: 31
 Minimum: 1
 Maximum: 5

Rural/Urban (hi66)**File:** hhKE**Overview**

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-2

Valid cases: 8936
 Invalid: 57
 Minimum: 1
 Maximum: 2

Province (hi77)**File:** hhKE**Overview**

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-8

Valid cases: 8936
 Invalid: 57
 Minimum: 1
 Maximum: 8

Eligible women 15-49 (hi11)

File: hhKE

Overview

Type: Discrete	Valid cases: 8953
Format: numeric	Invalid: 40
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 1.3
	Standard deviation: 0.8

Interviewed women 15-49 (hi12)

File: hhKE

Overview

Type: Discrete	Valid cases: 8953
Format: numeric	Invalid: 40
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 1.2
	Standard deviation: 0.8

Eligible Children under five (hi13)

File: hhKE

Overview

Type: Discrete	Valid cases: 8951
Format: numeric	Invalid: 42
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 1
	Standard deviation: 0.9

Interviewed Children under five (hi14)

File: hhKE

Overview

Type: Discrete	Valid cases: 8951
Format: numeric	Invalid: 42
Width: 7	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.9
	Standard deviation: 0.9

Sex (hl3)

File: hhKE

Overview

Type: Discrete	Valid cases: 8993
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Age (hl4)

File: hhKE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 16-99

Valid cases: 8993
 Invalid: 0
 Minimum: 16
 Maximum: 99

Highest school grade (ed16b)

File: hhKE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 6727
 Invalid: 2266
 Minimum: 0
 Maximum: 99

Highest school grade (ed16a)

File: hhKE

Overview

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

Valid cases: 6727
 Invalid: 2266
 Minimum: 0
 Maximum: 9

Household identification (hid)

File: hhKE

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1018-1377087

Valid cases: 8993
 Invalid: 0
 Minimum: 1018
 Maximum: 1377087
 Mean: 666250.5
 Standard deviation: 400007.5

Cluster number (hi1)

File: HIKE

Overview

Type: Continuous	Valid cases: 46038
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	Mean: 657.8
	Standard deviation: 388.3

Household number (hi2)

File: HIKE

Overview

Type: Continuous	Valid cases: 46038
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 403
Range: 1-403	Mean: 52.5
	Standard deviation: 35.2

Serial number (hl1)

File: HIKE

Overview

Type: Continuous	Valid cases: 46036
Format: numeric	Invalid: 2
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 4
	Standard deviation: 6.6

Sex (hl3)

File: HIKE

Overview

Type: Discrete	Valid cases: 46038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Age (hl4)

File: HIKE

Overview

Type: Discrete	Valid cases: 46038
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-99	

Day of birth (hld)

File: HIKE

Overview

Type: Continuous	Valid cases: 45499
Format: numeric	Invalid: 539
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 48
	Standard deviation: 41.6

Month of birth (hl3m)

File: HIKE

Overview

Type: Continuous	Valid cases: 45498
Format: numeric	Invalid: 540
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 34.2
	Standard deviation: 42.4

Year of birth (hl3y)

File: HIKE

Overview

Type: Continuous	Valid cases: 45498
Format: numeric	Invalid: 540
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 77.2
	Standard deviation: 21.2

Relationship to the head of the household (hl4a)

File: HIKE

Overview

Type: Discrete	Valid cases: 45497
Format: numeric	Invalid: 541
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Marital status (hl9)

File: HIKE

Overview

Type: Discrete	Valid cases: 23617
Format: numeric	Invalid: 22421
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Mother alive (hl10)

File: HIKE

Overview

Type: Discrete	Valid cases: 22421
Format: numeric	Invalid: 23617
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Mother in household (hl11)

File: HIKE

Overview

Type: Discrete	Valid cases: 21398
Format: numeric	Invalid: 24640
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Father alive (hl12)

File: HIKE

Overview

Type: Discrete	Valid cases: 22421
Format: numeric	Invalid: 23617
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Father in household (hl13)

File: HIKE

Overview

Type: Discrete	Valid cases: 20057
Format: numeric	Invalid: 25981
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Eligibility for women's interview (hl55)

File: HIKE

Overview

Type: Continuous	Valid cases: 10673
Format: numeric	Invalid: 35365
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 2.6 Standard deviation: 1.7

Eligibility for child labour module (hl77)

File: HIKE

Overview

Type: Continuous	Valid cases: 16775
Format: numeric	Invalid: 29263
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 4.5
	Standard deviation: 1.9

Eligibility for child health module (hl66)

File: HIKE

Overview

Type: Continuous	Valid cases: 8382
Format: numeric	Invalid: 37656
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	Mean: 5.3
	Standard deviation: 2.3

Attends early learning (br8)

File: HIKE

Overview

Type: Discrete	Valid cases: 4641
Format: numeric	Invalid: 41397
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Hours of early learning last 7 days (br9)

File: HIKE

Overview

Type: Continuous	Valid cases: 1008
Format: numeric	Invalid: 45030
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 27.7
	Standard deviation: 13.4

Ever attended school (ed15)

File: HIKE

Overview

Type: Discrete	Valid cases: 36330
Format: numeric	Invalid: 9708
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Highest school grade (ed16b)

File: HIKE

Overview

Type: Discrete	Valid cases: 29653
Format: numeric	Invalid: 16385
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Currently attending school (ed17)

File: HIKE

Overview

Type: Discrete	Valid cases: 14758
Format: numeric	Invalid: 31280
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Attended school anytime this year (ed18)

File: HIKE

Overview

Type: Discrete	Valid cases: 1464
Format: numeric	Invalid: 44574
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

School grade attended this year (ed20b)

File: HIKE

Overview

Type: Discrete	Valid cases: 13081
Format: numeric	Invalid: 32957
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-99	

Attended school last year (ed21)

File: HIKE

Overview

Type: Discrete	Valid cases: 14758
Format: numeric	Invalid: 31280
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

School grade attended last year (ed22b)

File: HIKE

Overview

Type: Discrete	Valid cases: 12667
Format: numeric	Invalid: 33371
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-99	

Can read a newspaper (hl8)

File: HIKE

Overview

Type: Discrete	Valid cases: 23617
Format: numeric	Invalid: 22421
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Did he work for pay (cl3)

File: HIKE

Overview

Type: Discrete	Valid cases: 17159
Format: numeric	Invalid: 28879
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

How many hours (cl4)

File: HIKE

Overview

Type: Continuous	Valid cases: 498
Format: numeric	Invalid: 45540
Width: 3	Minimum: 1
Decimals: 0	Maximum: 168
Range: 1-168	Mean: 36.6 Standard deviation: 30.3

Worked for housekeeping chores (cl6)

File: HIKE

Overview

Type: Discrete	Valid cases: 17159
Format: numeric	Invalid: 28879
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Number of hours worked for housekeeping chores (cl7)

File: HIKE

Overview

Type: Continuous	Valid cases: 10974
Format: numeric	Invalid: 35064
Width: 3	Minimum: 0
Decimals: 0	Maximum: 162
Range: 0-162	Mean: 14.6
	Standard deviation: 14.7

Worked on own family farm (cl5)

File: HIKE

Overview

Type: Discrete	Valid cases: 17159
Format: numeric	Invalid: 28879
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Number of hours worked on own/family farm (cl5a)

File: HIKE

Overview

Type: Continuous	Valid cases: 5838
Format: numeric	Invalid: 40200
Width: 3	Minimum: 0
Decimals: 0	Maximum: 122
Range: 0-122	Mean: 11.1
	Standard deviation: 12

Worked on own/family business (cl8)

File: HIKE

Overview

Type: Discrete	Valid cases: 17159
Format: numeric	Invalid: 28879
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Number of hours worked on own/family business (cl9)

File: HIKE

Overview

Type: Continuous	Valid cases: 363
Format: numeric	Invalid: 45675
Width: 3	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 16.9
	Standard deviation: 24.6

Worked for pay in last 12 months (cl9a)

File: HIKE

Overview

Type: Discrete	Valid cases: 15668
Format: numeric	Invalid: 30370
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-7	

Operate equipment (cl10)

File: HIKE

Overview

Type: Discrete	Valid cases: 10181
Format: numeric	Invalid: 35857
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-7	

Ever fallen sick during work (cl11)

File: HIKE

Overview

Type: Discrete	Valid cases: 10547
Format: numeric	Invalid: 35491
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-7	

Augument household incomet (cl121)

File: HIKE

Overview

Type: Discrete	Valid cases: 10539
Format: numeric	Invalid: 35499
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Suggestion of parents (cl122)

File: HIKE

Overview

Type: Discrete	Valid cases: 10552
Format: numeric	Invalid: 35486
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

Immitation of peers (cl123)

File: HIKE

Overview

Type: Discrete	Valid cases: 10552
Format: numeric	Invalid: 35486
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Support self (cl124)

File: HIKE

Overview

Type: Discrete	Valid cases: 10552
Format: numeric	Invalid: 35486
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

Help with household (cl125)

File: HIKE

Overview

Type: Discrete	Valid cases: 10568
Format: numeric	Invalid: 35470
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	

support self to pay fees (cl126)

File: HIKE

Overview

Type: Discrete	Valid cases: 10557
Format: numeric	Invalid: 35481
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

Other (cl128)

File: HIKE

Overview

Type: Discrete	Valid cases: 10488
Format: numeric	Invalid: 35550
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

Rural/Urban (hi6)

File: HIKE

Overview

Type: Discrete	Valid cases: 45501
Format: numeric	Invalid: 537
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Province (hi7)

File: HIKE

Overview

Type: Discrete	Valid cases: 45501
Format: numeric	Invalid: 537
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

(hhweightx)

File: HIKE

Overview

Type: Continuous	Valid cases: 45501
Format: numeric	Invalid: 537
Width: 8	Minimum: 0.1
Decimals: 4	Maximum: 6.5
Range: 0.06984-6.48889	Mean: 1
	Standard deviation: 0.8

(hhweight)

File: HIKE

Overview

Type: Continuous	Valid cases: 46038
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.1
Decimals: 4	Maximum: 6
Range: 0.071043195-5.984048768	Mean: 0.9
	Standard deviation: 0.7

Highest school grade (ed16a)

File: HIKE

Overview

Type: Discrete	Valid cases: 29653
Format: numeric	Invalid: 16385
Width: 7	Minimum: 0
Decimals: 2	Maximum: 9
Range: 0-9	

School grade attended this year (ed20a)

File: HIKE

Overview

Type: Discrete	Valid cases: 13081
Format: numeric	Invalid: 32957
Width: 7	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-9	

School grade attended last year (ed22a)

File: HIKE

Overview

Type: Discrete	Valid cases: 12667
Format: numeric	Invalid: 33371
Width: 7	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-9	

REGR factor score 1 for analysis 1 (wlthscor)

File: HIKE

Overview

Type: Continuous	Valid cases: 45932
Format: numeric	Invalid: 106
Width: 11	Minimum: -1.2
Decimals: 5	Maximum: 2.5
Range: -1.20539739886333-2.54501082891857	Mean: -0.2 Standard deviation: 0.9

Wealth Index Quintiles (wlthind5)

File: HIKE

Overview

Type: Discrete	Valid cases: 45932
Format: numeric	Invalid: 106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Age (memage)

File: HIKE

Overview

Type: Discrete	Valid cases: 45501
Format: numeric	Invalid: 537
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Day of interview (hi3d)

File: HIKE

Overview

Type: Continuous	Valid cases: 45977
Format: numeric	Invalid: 61
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 19.6
	Standard deviation: 8.7

Month of interview (hi3m)

File: HIKE

Overview

Type: Discrete	Valid cases: 45974
Format: numeric	Invalid: 64
Width: 2	Minimum: 9
Decimals: 0	Maximum: 10
Range: 1-12	

Year of interview (hi3y)

File: HIKE

Overview

Type: Discrete	Valid cases: 45974
Format: numeric	Invalid: 64
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Result of household interview (hi10)

File: HIKE

Overview

Type: Discrete	Valid cases: 46038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-5	

Number of household members (himem)

File: HIKE

Overview

Type: Continuous	Valid cases: 45936
Format: numeric	Invalid: 102
Width: 2	Minimum: 0
Decimals: 0	Maximum: 81
Range: 0-81	Mean: 6.2
	Standard deviation: 2.8

Main source of water (ws1)

File: HIKE

Overview

Type: Discrete	Valid cases: 45926
Format: numeric	Invalid: 112
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-99	

Time to get water (minutes) (ws2)

File: HIKE

Overview

Type: Discrete	Valid cases: 45691
Format: numeric	Invalid: 347
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

Type of toilet facility (ws3)

File: HIKE

Overview

Type: Discrete	Valid cases: 45905
Format: numeric	Invalid: 133
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Toilet facility in dwelling/yard/compound (ws4)

File: HIKE

Overview

Type: Discrete	Valid cases: 38636
Format: numeric	Invalid: 7402
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Children use Toilet/Latrine (ws51)

File: HIKE

Overview

Type: Discrete	Valid cases: 45949
Format: numeric	Invalid: 89
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0.1 Standard deviation: 0.3

Thrown into Toilet/Latrine (ws52)

File: HIKE

Overview

Type: Discrete	Valid cases: 45949
Format: numeric	Invalid: 89
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.9
	Standard deviation: 1

Thrown outside the yard (ws53)

File: HIKE

Overview

Type: Discrete	Valid cases: 45949
Format: numeric	Invalid: 89
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.5
	Standard deviation: 1.1

Buried in the yard (ws54)

File: HIKE

Overview

Type: Discrete	Valid cases: 45949
Format: numeric	Invalid: 89
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.3
	Standard deviation: 1.1

Not disposed off/left on the ground (ws55)

File: HIKE

Overview

Type: Discrete	Valid cases: 45949
Format: numeric	Invalid: 89
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
	Standard deviation: 0.7

Other (ws56)

File: HIKE

Overview

Type: Discrete	Valid cases: 45945
Format: numeric	Invalid: 93
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.1
	Standard deviation: 0.6

No young child in the household (ws58)

File: HIKE

Overview

Type: Discrete	Valid cases: 45919
Format: numeric	Invalid: 119
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 2.2
	Standard deviation: 3.6

Presence of salt in the Household (si1a)

File: HIKE

Overview

Type: Discrete	Valid cases: 45885
Format: numeric	Invalid: 153
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Type of salt (si1)

File: HIKE

Overview

Type: Discrete	Valid cases: 45758
Format: numeric	Invalid: 280
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Materials of floor (se1)

File: HIKE

Overview

Type: Discrete	Valid cases: 45731
Format: numeric	Invalid: 307
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Materials of walls (se2)

File: HIKE

Overview

Type: Discrete	Valid cases: 45731
Format: numeric	Invalid: 307
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Materials of roof (se3)

File: HIKE

Overview

Type: Discrete	Valid cases: 45723
Format: numeric	Invalid: 315
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Number of rooms (se4)

File: HIKE

Overview

Type: Discrete	Valid cases: 45579
Format: numeric	Invalid: 459
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 2.5 Standard deviation: 1.3

Main source of cooking fuel (se5)

File: HIKE

Overview

Type: Discrete	Valid cases: 45715
Format: numeric	Invalid: 323
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Main source of lighting (se6)

File: HIKE

Overview

Type: Discrete	Valid cases: 45692
Format: numeric	Invalid: 346
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Having a bicycle (se7)

File: HIKE

Overview

Type: Discrete	Valid cases: 45684
Format: numeric	Invalid: 354
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Having radio (se8)

File: HIKE

Overview

Type: Discrete	Valid cases: 45683
Format: numeric	Invalid: 355
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Household identification (hid)

File: HIKE

Overview

Type: Continuous	Valid cases: 46038
Format: numeric	Invalid: 0
Width: 8	Minimum: 1018
Decimals: 2	Maximum: 1377087
Range: 1018-1377087	Mean: 657838.7 Standard deviation: 388288.3

Household members identification (hhmid)

File: HIKE

Overview

Type: Continuous	Valid cases: 46036
Format: numeric	Invalid: 2
Width: 8	Minimum: 101801
Decimals: 2	Maximum: 137708703
Range: 101801-137708703	Mean: 65783810.2 Standard deviation: 38828026.7

Sex of head of household (hl3a)

File: HIKE

Overview

Type: Discrete	Valid cases: 45340
Format: numeric	Invalid: 698
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-7	

Marital status of head of household (hl9a)

File: HIKE

Overview

Type: Discrete	Valid cases: 45293
Format: numeric	Invalid: 745
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Highest school grade of head of household (ed16bb)

File: HIKE

Overview

Type: Discrete	Valid cases: 34323
Format: numeric	Invalid: 11715
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Highest school grade of head of household (ed16aa)

File: HIKE

Overview

Type: Discrete	Valid cases: 34323
Format: numeric	Invalid: 11715
Width: 7	Minimum: 0
Decimals: 2	Maximum: 9
Range: 0-9	

Head's level of education (melevel)

File: HIKE

Overview

Type: Discrete	Valid cases: 45340
Format: numeric	Invalid: 698
Width: 8	Minimum: 0
Decimals: 2	Maximum: 9
Range: 0-9	

(xx)

File: HIKE

Overview

Type: Discrete	Valid cases: 46038
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Cluster number (hi1)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	Mean: 679.1
	Standard deviation: 400.8

Household number (hi2)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 800
Range: 1-800	Mean: 52.7
	Standard deviation: 35.9

Serial number (hl)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 2.5
	Standard deviation: 1.9

Rural/Urban (hi6)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

District (hi4_1)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 6	Minimum: 101
Decimals: 0	Maximum: 808
Range: 101-808	

Province (hi7)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Sex (hl3)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-7	

Highest school grade (ed15)

File: wmKE

Overview

Type: Discrete	Valid cases: 8750
Format: numeric	Invalid: 1775
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Day of birth (wi3ad)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 58.1 Standard deviation: 42.4

Month of birth (wi3am)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 42.2 Standard deviation: 44.9

Year of birth (wi3ay)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 7	Minimum: 8
Decimals: 0	Maximum: 1985
Range: 8-1985	Mean: 1971.4
	Standard deviation: 23

Age (wi3b)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 2	Minimum: 15
Decimals: 0	Maximum: 49
Range: 15-49	Mean: 28.1
	Standard deviation: 9.2

Ever given birth (cm1)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Completed years since first birth (cm5aa)

File: wmKE

Overview

Type: Discrete	Valid cases: 7509
Format: numeric	Invalid: 3016
Width: 2	Minimum: 0
Decimals: 0	Maximum: 34
Range: 0-97	

Day of first birth (cm2ad)

File: wmKE

Overview

Type: Discrete	Valid cases: 7953
Format: numeric	Invalid: 2572
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Month of first birth (cm2am)

File: wmKE

Overview

Type: Discrete	Valid cases: 7953
Format: numeric	Invalid: 2572
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Year of first birth (cm2ay)

File: wmKE

Overview

Type: Discrete	Valid cases: 7953
Format: numeric	Invalid: 2572
Width: 2	Minimum: 1966
Decimals: 0	Maximum: 9997
Range: 1966-9999	

Sons or daughters living at home (cm3)

File: wmKE

Overview

Type: Discrete	Valid cases: 7927
Format: numeric	Invalid: 2598
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Sons at home (cm4a)

File: wmKE

Overview

Type: Discrete	Valid cases: 7676
Format: numeric	Invalid: 2849
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 1.5 Standard deviation: 1.3

Daughters at home (cm4b)

File: wmKE

Overview

Type: Discrete	Valid cases: 7676
Format: numeric	Invalid: 2849
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.4 Standard deviation: 1.2

Sons or daughters living elsewhere (cm5)

File: wmKE

Overview

Type: Discrete	Valid cases: 7927
Format: numeric	Invalid: 2598
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Sons elsewhere (cm6a)

File: wmKE

Overview

Type: Discrete	Valid cases: 2410
Format: numeric	Invalid: 8115
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 1
	Standard deviation: 1

Daughters elsewhere (cm6b)

File: wmKE

Overview

Type: Discrete	Valid cases: 2410
Format: numeric	Invalid: 8115
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 1.2
	Standard deviation: 1

Live births that later died (cm7)

File: wmKE

Overview

Type: Discrete	Valid cases: 7927
Format: numeric	Invalid: 2598
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Sons who have died (cm8a)

File: wmKE

Overview

Type: Discrete	Valid cases: 2122
Format: numeric	Invalid: 8403
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.8
	Standard deviation: 0.8

Daughters who have died (cm8b)

File: wmKE

Overview

Type: Discrete	Valid cases: 2122
Format: numeric	Invalid: 8403
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0.7
	Standard deviation: 0.8

Total children ever born (cm9)

File: wmKE

Overview

Type: Discrete	Valid cases: 7949
Format: numeric	Invalid: 2576
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 3.9
	Standard deviation: 2.6

Day of last birth (cm11d)

File: wmKE

Overview

Type: Discrete	Valid cases: 7895
Format: numeric	Invalid: 2630
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Month of last birth (cm11m)

File: wmKE

Overview

Type: Discrete	Valid cases: 7896
Format: numeric	Invalid: 2629
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Year of last birth (cm11y)

File: wmKE

Overview

Type: Discrete	Valid cases: 7898
Format: numeric	Invalid: 2627
Width: 2	Minimum: 2
Decimals: 0	Maximum: 2000
Range: 2-9999	

(cm11x)**File:** wmKE**Overview**

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1815
 Invalid: 0

Birth order (cm18)**File:** wmKE**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

Valid cases: 7952
 Invalid: 2573
 Minimum: 1
 Maximum: 97
 Mean: 4.4
 Standard deviation: 7.2

(cm11ya)**File:** wmKE**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: -3.06666666666667-1198.2

Valid cases: 7080
 Invalid: 3445
 Minimum: -3.1
 Maximum: 1198.2
 Mean: 46.5
 Standard deviation: 60.1

Has immunization card (tt1)**File:** wmKE**Overview**

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

Valid cases: 1815
 Invalid: 8710
 Minimum: 1
 Maximum: 7

Tetanus injection during last pregnancy (tt2)**File:** wmKE**Overview**

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

Valid cases: 1815
 Invalid: 8710
 Minimum: 1
 Maximum: 9

Number of tetanus doses during last pregnancy (tt3)

File: wmKE

Overview

Type: Discrete	Valid cases: 1370
Format: numeric	Invalid: 9155
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-99	

Tetanus injection before last pregnancy (tt4)

File: wmKE

Overview

Type: Discrete	Valid cases: 1060
Format: numeric	Invalid: 9465
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Number of tetanus doses before last pregnancy (tt5)

File: wmKE

Overview

Type: Discrete	Valid cases: 601
Format: numeric	Invalid: 9924
Width: 1	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-99	

Years since last dose (tt6b)

File: wmKE

Overview

Type: Continuous	Valid cases: 1715
Format: numeric	Invalid: 8810
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 72 Standard deviation: 41.6

Month of last dose (tt6am)

File: wmKE

Overview

Type: Continuous	Valid cases: 601
Format: numeric	Invalid: 9924
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 24.5 Standard deviation: 37.1

Year of last dose (tt6ay)

File: wmKE

Overview

Type: Continuous	Valid cases: 601
Format: numeric	Invalid: 9924
Width: 2	Minimum: 1980
Decimals: 0	Maximum: 9997
Range: 1980-9997	Mean: 2078.1
	Standard deviation: 795.9

Total lifetime tetanus doses (tt7)

File: wmKE

Overview

Type: Discrete	Valid cases: 1572
Format: numeric	Invalid: 8953
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 3.3
	Standard deviation: 1.9

Vitamin A does after last birth (mn1)

File: wmKE

Overview

Type: Discrete	Valid cases: 1815
Format: numeric	Invalid: 8710
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Antenatal care: doctor (mn2a)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Antenatal care: nurse/midwife (mn2b)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Antenatal care: auxiliary midwife (mn2c)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Antenatal care: TBA (mn2d)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Antenatal care: other (mn2e)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

(mn2f)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-8	

Delivery care: doctor (mn3a)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Delivery care: nurse/midwife (mn3b)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Delivery care: auxiliary midwife (mn3c)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Delivery care: TBA (mn3d)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Delivery care: relative/friend (mn3e)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Delivery care: other (mn3f)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

Size of child (mn4)

File: wmKE

Overview

Type: Discrete	Valid cases: 1815
Format: numeric	Invalid: 8710
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Child weighed at birth (mn5)

File: wmKE

Overview

Type: Discrete	Valid cases: 1815
Format: numeric	Invalid: 8710
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Weight at birth - Card (mn6a)

File: wmKE

Overview

Type: Discrete	Valid cases: 821
Format: numeric	Invalid: 9704
Width: 5	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Weight at birth - Memory (mn6)

File: wmKE

Overview

Type: Discrete	Valid cases: 821
Format: numeric	Invalid: 9704
Width: 8	Minimum: 1
Decimals: 2	Maximum: 97
Range: 1-9999	

Vision trouble during day during last pregnancy (mn7)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Nightblindness during last pregnancy (mn8)

File: wmKE

Overview

Type: Discrete	Valid cases: 2691
Format: numeric	Invalid: 7834
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Heard of HIV/AIDS (ha1)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-7	

Ways to avoid HIV (ha2)

File: wmKE

Overview

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Protection: one partner (ha3)

File: wmKE

Overview

Type: Discrete	Valid cases: 8805
Format: numeric	Invalid: 1720
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Protection: abstinence (ha7)

File: wmKE

Overview

Type: Discrete	Valid cases: 8805
Format: numeric	Invalid: 1720
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Protection: condom (ha5)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 8805
Format: numeric	Invalid: 1720
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Transmission: supernatural means (ha4)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 8805
Format: numeric	Invalid: 1720
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Transmission: mosquito bites (ha6)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 8805
Format: numeric	Invalid: 1720
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Possible to appear healthy & have AIDS (ha8)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Transmission: mother to child during pregnancy (ha10)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Transmission: mother to child at delivery (ha11)

File: wmKE

Overview

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Transmission: mother to child thru breastmilk (ha12)

File: wmKE

Overview

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Should teacher with AIDS be allowed to teach (ha13)

File: wmKE

Overview

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Frequent shopkeeper with AIDS (ha14)

File: wmKE

Overview

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Had an AIDS test (ha15)

File: wmKE

Overview

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Told results of test (ha16)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 843
Format: numeric	Invalid: 9682
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Knows a place to get an AIDS test (ha17)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 9680
Format: numeric	Invalid: 845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Learning AIDS-Newspapers (haw18a)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.9
	Standard deviation: 1.9

Learning AIDS-Posters/Billboards/Pamphlets (haw18b)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 1.2
	Standard deviation: 1.9

Learning AIDS-Health workers (haw18c)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 1.8
	Standard deviation: 2.1

Learning AIDS-Churches/Mosques (haw18d)

File: wmKE

Overview

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 2.3
	Standard deviation: 2.4

Learning AIDS-Community (haw18e)

File: wmKE

Overview

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 2.4
	Standard deviation: 2.7

Learning AIDS-Friends (haw18f)

File: wmKE

Overview

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 3.7
	Standard deviation: 3

Learning AIDS-Relatives (haw18g)

File: wmKE

Overview

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 1.3
	Standard deviation: 2

Learning AIDS-Work place (haw18h)

File: wmKE

Overview

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 1.1
	Standard deviation: 2.7

Learning AIDS-Radio (haw18i)

File: wmKE

Overview

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 7.3
	Standard deviation: 3.3

Learning AIDS-TV (haw18j)

File: wmKE

Overview

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 2.8
	Standard deviation: 4.3

Learning AIDS-Other (haw18k)

File: wmKE

Overview

Type: Discrete	Valid cases: 10524
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 2
	Standard deviation: 3.9

Day of interview (hi3d)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 19.7
	Standard deviation: 8.6

Month of interview (hi3m)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 2	Minimum: 9
Decimals: 0	Maximum: 10
Range: 1-12	

Year of interview (hi3y)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 5	Minimum: 2000
Decimals: 0	Maximum: 2000
Range: 2000-2000	Mean: 2000
	Standard deviation: 0

(wmweight)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.1
Decimals: 4	Maximum: 6.8
Range: 0.065081-6.817116	Mean: 1
	Standard deviation: 0.8

Date of interview (CMC) (cmcdoi)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 1209
Decimals: 2	Maximum: 1210
Range: 1209-1210	Mean: 1209.2
	Standard deviation: 0.4

Date of birth (CMC) (wdob)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 610
Decimals: 2	Maximum: 1030
Range: 610-1030	Mean: 866.3
Invalid: 9999	Standard deviation: 110.2

Age (wage)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	

Woman's education level (melevel)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-7	

Children ever born (ceb)

File: wmKE

Overview

Type: Discrete	Valid cases: 10521
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20
Range: 0-20	Mean: 3 Standard deviation: 2.8

Dead children (deadkids)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 11
Range: 0-11	Mean: 0.3 Standard deviation: 0.8

Heard of AIDS (aids)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 92 Standard deviation: 27.2

Children at home (ch)

File: wmKE

Overview

Type: Discrete	Valid cases: 7949
Format: numeric	Invalid: 2576
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12
Range: 0-12	Mean: 2.9 Standard deviation: 1.9

children away (ca)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 7948
Format: numeric	Invalid: 2577
Width: 8	Minimum: 0
Decimals: 2	Maximum: 11
Range: 0-11	Mean: 0.6
	Standard deviation: 1.2

children dead (cd)**File:** wmKE**Overview**

Type: Discrete	Valid cases: 7949
Format: numeric	Invalid: 2576
Width: 8	Minimum: 0
Decimals: 2	Maximum: 11
Range: 0-11	Mean: 0.4
	Standard deviation: 0.9

(cm17z)**File:** wmKE**Overview**

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

REGR factor score 1 for analysis 1 (fac1_1)**File:** wmKE**Overview**

Type: Continuous	Valid cases: 10284
Format: numeric	Invalid: 241
Width: 11	Minimum: -1.2
Decimals: 5	Maximum: 2.5
Range: -1.20539739886333-2.54501082891857	Mean: -0.1
	Standard deviation: 0.9

Household weight (hhweight)**File:** wmKE**Overview**

Type: Continuous	Valid cases: 10284
Format: numeric	Invalid: 241
Width: 8	Minimum: 0.1
Decimals: 4	Maximum: 6.5
Range: 0.06984-6.48889	Mean: 1
	Standard deviation: 0.8

Number of women (total)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Transmission during pregnancy possible (preg)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 82.4
	Standard deviation: 38.1

Transmission at delivery possible (delivery)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 68.1
	Standard deviation: 46.6

Transmission through breastmilk possible (bmilk)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 62.5
	Standard deviation: 48.4

(ways)

File: wmKE

Overview

Type: Discrete	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	Mean: 2.1
	Standard deviation: 1.1

Knows all three (three)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 49.6
	Standard deviation: 50

Did not know any specific way (none)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 13.7
	Standard deviation: 34.4

REGR factor score 1 for analysis 1 (wlthscor)

File: wmKE

Overview

Type: Continuous	Valid cases: 10284
Format: numeric	Invalid: 241
Width: 11	Minimum: -1.2
Decimals: 5	Maximum: 2.5
Range: -1.20539739886333-2.54501082891857	Mean: -0.1
	Standard deviation: 0.9

Wealth Index Quintiles (wlthind5)

File: wmKE

Overview

Type: Discrete	Valid cases: 10284
Format: numeric	Invalid: 241
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Household identification (hid)

File: wmKE

Overview

Type: Continuous	Valid cases: 10525
Format: numeric	Invalid: 0
Width: 8	Minimum: 1018
Decimals: 2	Maximum: 1377087
Range: 1018-1377087	Mean: 679150.1
	Standard deviation: 400822.8

Household members identification (hhmid)

File: wmKE

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 101802-137708702

Valid cases: 10525
Invalid: 0
Minimum: 101802
Maximum: 137708702
Mean: 67915015.9
Standard deviation: 40082277

