

# Kenya - Welfare Monitoring Survey 1997, Third Round

**Kenya National Bureau of Statistics - Ministry of Planning, National Development  
and Vision 2030**

Report generated on: October 29, 2014

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# Overview

## Identification

ID NUMBER  
KEN\_1997\_WMS-III\_v01\_M

## Overview

### ABSTRACT

Since its inception in the early 1990s, the Welfare Monitoring Survey has played a crucial role as a tool for guiding policy decisions, and particularly those that are aimed at welfare improvements. Previous welfare monitoring surveys, for example, have shown that nearly half of the Kenyan population is living in Absolute Poverty, and that poverty in general is on the increase. This revelation has in the recent past led to a number of Government measures to curb the deterioration in welfare.

The latest poverty estimates date back to the second Welfare Monitoring Survey (WMSII) of 1994, in which rural poverty was estimated at 46% and urban poverty at 29%. Since current information on the nature of poverty is essential for designing more poverty-sensitive strategies, the purpose of this report is to update 1994 poverty levels through the findings of the third Welfare Monitoring Survey (WMSIII), carried out between March and May 1997.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

Household, Individual

## Scope

### NOTES

The scope of WMS-III includes:

- Household demographics
- Child information
- Amenities (Access, use and satisfaction to/with health services)
- Assets
- Household consumption and expenditure
- Computed variables from consumption and expenditure

### TOPICS

Topic	Vocabulary	URI
Children & Youth	World Bank	
Poverty	World Bank	

### KEYWORDS

Children, Consumption, Assets

## Coverage

## GEOGRAPHIC COVERAGE

National Coverage

## UNIVERSE

The survey covered all de jure households and household members (usual residents) from the sampled areas.

## Producers and Sponsors

## PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kenya National Bureau of Statistics	Ministry of Planning, National Development and Vision 2030

## FUNDING

Name	Abbreviation	Role
Government of Kenya	GovKENY	Survey personnel, transport
World Bank	WB	Financial resources

## Metadata Production

## METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Kenya National Bureau of Statistics	KNBS	Ministry of Planning, National development and Vision 2030	Original producer
Accelerated Data Program	ADP	International Household Survey Network	Review of the metadata

## DATE OF METADATA PRODUCTION

2013-05-31

## DDI DOCUMENT VERSION

Version 02 (October 2013). Edited version based on Version 01 DDI that was done by Kenya National Bureau of Statistics and reviewed by Accelerated Data Program, International Household Survey Network.

## DDI DOCUMENT ID

DDI\_KEN\_1997\_WMS-III\_v02\_M

# Sampling

## Sampling Procedure

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WMS III had a sample size of 10,873 households drawn from 1,107 clusters of the National Sample Survey and Evaluation Programme (NASSEP III). A three-stage sampling scheme was used, First Stage (EA selection within the district), Second Stage (Cluster selection), and Third Stage (Household selection).

## Deviations from Sample Design

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Efforts to cover the whole country were unsuccessful, primarily due to the lack of adequate resources and insecurity in some districts. It was only possible to capture urban clusters in Gahissa and Wajir districts of North Eastern province while nowhere in Mandera was captured. In Rift Valley province, Samburu, and Turkana districts were not covered and in Eastern province, rural clusters in Isiolo were not captured.

## Weighting

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Sample weights were calculated for each of the data file based on the NASSEP 3 Sampling Frame.

# Questionnaires

## Overview

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Two sets of questionnaires were administered during the survey at different intervals. Phase one covered the core module; phase two administered Agriculture and non-agricultural income modules. The first set of questionnaires, referred to as the Core Welfare Indicators Questionnaire (CWIQ), had two sections as indicated below:

a) Core Welfare Indicators

Section I Demographic and Social Amenities

Part I - Household Roster, covering demographics of household members, Health and family insurance, covering employment of members aged 5 years and above.

Part II - Child roster (anthropometry).

Part III - Household amenities.

Part IV - Household assets

Section II Household Expenditure Module

(b) Agriculture Questionnaire and Non Agricultural Income

The second set of questionnaires covered agriculture activities for rural households and non-agricultural income for both rural and urban households. The module consisted of six parts, as outlined below:

- Farming and agricultural services
- Holding characteristics, crops and livestock production
- Non-agricultural income from informal sector activities
- Farm labour
- General farm productivity constraints
- Changes in agricultural production and food consumption.

Apart from the questionnaires administered during the survey, an additional module on prevailing rural/urban retail prices of essential commodities was also implemented. Supervisory duties during data collection were carried out by a team of 40 professionals drawn from Ministry headquarters, with support from respective district statistical officers. As previously mentioned, only non-ASAL districts were covered during the survey.

# Data Collection

## Data Collection Dates

Start	End	Cycle
1997-02-09	1997-08-01	N/A

## Data Collection Mode

Face-to-face [f2f]

## Data Collection Notes

Only 2.3 percent of the households were not covered due to operational and logistical constraints arising from desertion, insecurity or inaccessibility for lack of adequate transport.

Household refusals were minimal, accounting for only 0.1 percent of the cases. All households found to have no responsible member to provide the required information were treated as non-responding households after three call-backs.

## Questionnaires

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## Data Collectors

Name	Abbreviation	Affiliation
Kenya National Bureau of Statistics	KNBS	Ministry of Planning and National Development

## Supervision

Interviewing was conducted by CBS field staff in all the districts. Each field staff was allocated at least three clusters. Each

district statistical officer supervised the data collection. They were complemented by a team of cordinators from CBS headquaters

## Data Processing

### **Data Editing**

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Data editing for the survey took place at the following stages :

- Office editing and coding before the scanning of the questions and Structure checking and completeness

### **Other Processing**

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For tabulation and analysis, SPSS software was used.

## Data Appraisal

No content available

## File Description

## Variable List

## Fin-cor1

Content	Individual level data
Cases	50713
Variable(s)	92
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V649	nation	National	discrete	numeric	
V650	province	Province	discrete	numeric	
V651	district	District	discrete	numeric	
V652	cluster	Cluster Number	discrete	numeric	
V653	hhnumber	Household Number	discrete	numeric	
V654	date	Date of enumeration	discrete	numeric	
V655	time1	Time of enumeration	contin	numeric	
V656	ap1		discrete	character	
V657	head	Is the respondent the head of the household?	discrete	numeric	
V658	serial	Serial number of Household member	discrete	numeric	
V659	sex	Sex of the member	discrete	numeric	
V660	relation	Relationship to the Head of the Houshold	discrete	numeric	
V661	age	Age of the member	contin	numeric	
V662	marital	Marital status of the member	discrete	numeric	
V663	canrewte	Literacy status of the member	discrete	numeric	
V664	evratlic	Literacy classes attendance	discrete	numeric	
V665	everatsc	Ever attended school	discrete	numeric	
V666	cuatsh	Is household member currently attending school?	discrete	numeric	
V667	tyofsch	Type of school	discrete	numeric	
V668	nocuisch	Reason for not currently in school	discrete	numeric	
V669	hilevre	Highest level reached	discrete	numeric	
V670	atschly	School attendance last year	discrete	numeric	
V671	leoscly	School level last year	discrete	numeric	
V672	inmecare	In need of medical care	discrete	numeric	
V673	wnemcare	Why in need of medical care	discrete	numeric	
V674	daysick	Number of Days sick	contin	numeric	
V675	damiwo	Number of days missed work/school	contin	numeric	

ID	Name	Label	Type	Format	Question
V676	rtreatm	Received treatment/medication	discrete	numeric	
V677	hprovide	Health provider	discrete	numeric	
V678	provihc	How many times visit health provider?	discrete	numeric	
V679	wnuhcre	If member did not use medical care in the last 4 weeks	discrete	numeric	
V680	adult	Adult status of household member	discrete	numeric	
V681	hmgeomp	Gainful employment	discrete	numeric	
V682	lofwl7d	Looking for work last 7 days	discrete	numeric	
V683	jobdlm	Job during past 12 months	discrete	numeric	
V684	wokfor	Who does member work for?	discrete	numeric	
V685	position	Position member holds	discrete	numeric	
V686	matwall	Material of the walls of the house	discrete	numeric	
V687	matfoor	Material of the floor of the house	discrete	numeric	
V688	matroof	Material of the roof of the house	discrete	numeric	
V689	msodrwws	Main source of drinking water during dry season	discrete	numeric	
V690	msodrwrs	Main source of drinking water during rainy season	discrete	numeric	
V691	ticowads	Time taken to collect water during the dry season	discrete	numeric	
V692	ticowars	Time taken to collect water during the rainy season	discrete	numeric	
V693	toilet	Type of toilet facility	discrete	numeric	
V694	cookfuel	Main source of cooking fuel	discrete	numeric	
V695	ligtfuel	Main source of lighting fuel	discrete	numeric	
V696	timemkt	Time taken to reach the nearest food market	discrete	numeric	
V697	timtrans	Time taken to reach the nearest Public Transport	discrete	numeric	
V698	timepprs	Time taken to reach the nearest pre-primary school	discrete	numeric	
V699	timeprsc	Time taken to reach the nearest primary school	discrete	numeric	
V700	timesesc	Time taken to reach the nearest secondary school	discrete	numeric	
V701	timedoct	Time taken to reach the nearest qualified doctor office	discrete	numeric	
V702	timhcent	Time taken to reach the nearest outpatient dispensary/community health centre	discrete	numeric	
V703	timhosp	Time taken to reach the nearest inpatient (district/regional) Hospital	discrete	numeric	
V704	owndwe	Does the household own the main dwelling ?	discrete	numeric	
V705	nupsleep	Number of people sleeping in the main dwelling	discrete	numeric	
V706	nrooms	Number of rooms in the main dwelling	discrete	numeric	
V707	laownd	Land for crops and grazing managed by he household inside the district in the la	contin	numeric	
V708	laowod	Land for crops and grazing managed by the household outside the districts in the	contin	numeric	
V709	lafcrgr	How many acres of land for crops and grazing were actually managed by the househ	contin	numeric	
V710	landind	How does today's acres of land inside the district compare with 1 year ago?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V711	cattle	How many heads of cattle are owned currently by the household?	discrete	numeric	
V712	nocattle	How does today's number of cattle own compare with 1 year ago?	discrete	numeric	
V713	camels	How many heads of camels are owned currently by the household?	discrete	numeric	
V714	nocamels	How does today's number of camels owned compare with 1 year ago?	discrete	numeric	
V715	donkeys	How many donkeys are owned currently by the household?	discrete	numeric	
V716	nodokeys	How does today's number donkeys owned compare with 1 year ago?	discrete	numeric	
V717	shgopigs	How many sheeps, goats and pigsare owned currently by the household?	discrete	numeric	
V718	nosgpigs	How does todays number of sheep, goats and pigs owned compare with 1 year ago?	discrete	numeric	
V719	sewmach	Sewing machine ownership	discrete	numeric	
V720	sofa	Sofa set ownership	discrete	numeric	
V721	bicycle	Bicycle ownership	discrete	numeric	
V722	ancart	Animal cart ownership	discrete	numeric	
V723	mecycle	Motor cycle ownership	discrete	numeric	
V724	radio	Radio ownership	discrete	numeric	
V725	fridge	Refrigerator ownership	discrete	numeric	
V726	stove	Gas or electric stove ownership	discrete	numeric	
V727	tv	Television ownership	discrete	numeric	
V728	phone	Telephone ownership	discrete	numeric	
V729	stereo	Hi-Fi stereo ownership	discrete	numeric	
V730	fan	Fan ownership	discrete	numeric	
V731	car	Car ownership	discrete	numeric	
V732	rurban	Urban or rural cluster	discrete	numeric	
V733	adulteq	Adult equivalent	discrete	numeric	
V734	male	Male	discrete	numeric	
V735	female	Female	discrete	numeric	
V736	hhead	Sex of household head	discrete	numeric	
V737	malehead	Male head	discrete	numeric	
V738	femahead	Female head	discrete	numeric	
V739	weights	Cluster weights	contin	numeric	
V740	adjweigh	Adjusted cluster weights	contin	numeric	

## Fin-child

Content Child level data

Cases 8489

Variable(s) 45

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V604	province	Province	discrete	numeric	
V605	district	District	discrete	numeric	
V606	cluster	Cluster Number	discrete	numeric	
V607	hhnumber	Household Number	discrete	numeric	
V608	date	Date of interview	discrete	numeric	
V609	serial	Serial number of Child	discrete	numeric	
V610	mother	Serial number of mother	discrete	numeric	
V611	childno	Child number in ascending order	discrete	numeric	
V612	datebth	Date of birth of Child (from Form)	discrete	numeric	
V613	pdeliv	Place of delivery	discrete	numeric	
V614	wdeliv	Who helped deliver the child	discrete	numeric	
V615	bweight	Weight at birth in Kgs.	contin	numeric	
V616	evatgmot	Ever attended growth monitoring	discrete	numeric	
V617	hecard	Has Child a health card?	discrete	numeric	
V618	rbcg	Received BCG?	discrete	numeric	
V619	dbcg	Date BCG given	discrete	numeric	
V620	rpoliob	Received Polio birth?	discrete	numeric	
V621	dpoliob	Date given Polio birth	discrete	numeric	
V622	rpolio1	Received Polio1?	discrete	numeric	
V623	dpolio1	Date given Polio1	discrete	numeric	
V624	rpolio2	Received Polio2?	discrete	numeric	
V625	dpolio2	Date given Polio2	discrete	numeric	
V626	rpolio3	Received Polio3?	discrete	numeric	
V627	dpolio3	Date Polio3 given	discrete	numeric	
V628	rdpt1	Received DPT1?	discrete	numeric	
V629	dadpt1	Date given DPT1	discrete	numeric	
V630	rdpt2	Received DPT2?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V631	dadpt2	Date given DPT2	discrete	numeric	
V632	rdpt3	Received DPT3?	discrete	numeric	
V633	dadpt3	Date given DPT3	discrete	numeric	
V634	rmeasl	Received Measles vaccine	discrete	numeric	
V635	dmeasl	Date given Measles	discrete	numeric	
V636	breastf	Is Child still breastfeeding?	discrete	numeric	
V637	exbreast	Months exclusively breastfed in months	discrete	numeric	
V638	leobrfed	Length breastfed in completed months	contin	numeric	
V639	firsupl	Age at which First supplement given to Child	contin	numeric	
V640	tyofsup	Type of supplement given to Child	discrete	numeric	
V641	wt	Weight of Child (kgs.)	contin	numeric	
V642	ht	Height of Child (cms.)	contin	numeric	
V643	dateinte	Date of interview (truncated)	discrete	character	
V644	datebith	Date of birth (truncated)	discrete	character	
V645	months	Age in months (computed in SPSS)	contin	numeric	
V646	tmonths	Age in completed months (from SPSS)	contin	numeric	
V647	sex	Sex of the Child	discrete	numeric	
V648	urbrur	Rural or urban cluster	discrete	numeric	

## Fin-exp1

Content	Household expenditure data
Cases	10874
Variable(s)	247
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V741	cluster	Cluster Number	discrete	numeric	
V742	district	District	discrete	numeric	
V743	province	Province	discrete	numeric	
V744	hhnumber	Household Number	discrete	numeric	
V745	adulteq	Total adult equivalents in household	contin	numeric	
V746	members	Number of household members	contin	numeric	
V747	urbrur	Rural or urban cluster	discrete	numeric	
V748	weights	Cluster weights	contin	numeric	
V749	adjweigh	Adjusted cluster weights	contin	numeric	
V750	resphead	Is the respondent the Head of the household?	discrete	character	
V751	maizg	Maize grain own comsumption last 7 days	contin	numeric	
V752	maizf	Maize flour own comsumption last 7 days	contin	numeric	
V753	rice	Rice grain own comsumption last 7 days	contin	numeric	
V754	whetg	Wheat grain own comsumption last 7 days	contin	numeric	
V755	whetf	Wheat flour own comsumption last 7 days	contin	numeric	
V756	sorgf	Sorghum flour own comsumption last 7 days	contin	numeric	
V757	millg	Millet grain own comsumption last 7 days	contin	numeric	
V758	millf	Millet flour own comsumption last 7 days	contin	numeric	
V759	other	Other grains/flour own comsumption last 7 days	contin	numeric	
V760	engpo	English potatoes own comsumption last 7 days	contin	numeric	
V761	swpo	Sweet potatoes own comsumption last 7 days	contin	numeric	
V762	casav	Cassava own consumption last 7 days	contin	numeric	
V763	arot	Arrot root own comsumption last 7 days	contin	numeric	
V764	yam	Yams own consumption last 7 days	contin	numeric	
V765	otrot	Other roots and tubers own consumption last 7 days	contin	numeric	
V766	bea	Beans own consumption last 7 days	contin	numeric	
V767	pea	Peas own consumption last 7 days	contin	numeric	

ID	Name	Label	Type	Format	Question
V768	cpea	Cow peas own consumption last 7 days	contin	numeric	
V769	gbgra	Green/black grams own consumption last 7 days	contin	numeric	
V770	gnut	Groundnuts own consumption last 7 days	contin	numeric	
V771	cnut	Coconuts own consumption last 7 days	contin	numeric	
V772	sim	Simsim own consumption last 7 days	contin	numeric	
V773	castor	Castor seed own consumption last 7 days	contin	numeric	
V774	opnt	Other pulses, nuts and seeds own consumption last 7 days	contin	numeric	
V775	bana	Bananas own consumption last 7 days	contin	numeric	
V776	paple	Pineapples own consumption last 7 days	contin	numeric	
V777	orang	Oranges/tangerines own consumption last 7 days	contin	numeric	
V778	mango	Mangoes own consumption last 7 days	contin	numeric	
V779	avoc	Avocados own consumption last 7 days	contin	numeric	
V780	paw	Pawpaws own consumption last 7 days	contin	numeric	
V781	date	Dates own consumption last 7 days	contin	numeric	
V782	otfru	Other fruits own consumption last 7 days	contin	numeric	
V783	cabb	Cabbages and lettuce own consumption last 7 days	contin	numeric	
V784	suku	Sukuma wiki own consumption last 7 days	contin	numeric	
V785	tomat	Tomatoes own consumption last 7 days	contin	numeric	
V786	carr	Carrots own consumption last 7 days	contin	numeric	
V787	onio	Onions and leeks own consumption last 7 days	contin	numeric	
V788	fbea	French beans own consumption last 7 days	contin	numeric	
V789	othveg	Other vegetables own consumption last 7 days	contin	numeric	
V790	beef	Beef own consumption last 7days	contin	numeric	
V791	chick	Chicken/poultry own consumption last 7 days	contin	numeric	
V792	shep	Sheep (mutton) own consumption last 7 days	contin	numeric	
V793	pork	Pork own consumption last 7 days	contin	numeric	
V794	goat	Goat own consumption last 7 days	contin	numeric	
V795	fish	Fish own consumption last 7 days	contin	numeric	
V796	omet	Other meat own consumption last 7 days	contin	numeric	
V797	egg	Eggs own consumption last 7 days	contin	numeric	
V798	milk	Milk own consumption last 7 days	contin	numeric	
V799	maizgs	Maize grain purchased last 7 days	contin	numeric	
V800	maizfs	Maize flour purchased last 7 days	contin	numeric	
V801	rices	Rice grain purchased last 7 days	contin	numeric	
V802	whetgs	Wheat grain purchased last 7 days	contin	numeric	
V803	whetfs	Wheat flour purchased last 7 days	contin	numeric	
V804	sorgs	Sorghum grain purchased last 7 days	contin	numeric	
V805	sorgfs	Sorghum flour purchased last 7 days	contin	numeric	

ID	Name	Label	Type	Format	Question
V806	millgs	Millet grain purchased last 7 days	contin	numeric	
V807	millfs	Millet flour purchased last 7 days	contin	numeric	
V808	othgfs	Other grains and flour last 7 days	contin	numeric	
V809	engpos	English potatoes purchased last 7 days	contin	numeric	
V810	swpos	Sweet potatoes purchased last 7 days	contin	numeric	
V811	casavs	Cassava purchased last 7 days	contin	numeric	
V812	arots	Arrowroots purchased last 7 days	contin	numeric	
V813	yams	Yams purchased last 7 days	contin	numeric	
V814	otrots	Other roots and tubers purchased last 7 days	contin	numeric	
V815	beas	Beans purchased last 7 days	contin	numeric	
V816	paes	Peas purchased last 7 days	contin	numeric	
V817	cpeas	Cow peas purchased last 7 days	contin	numeric	
V818	gbgras	Green/black grams purchased last 7 days	contin	numeric	
V819	gnuts	Groundnuts purchased last 7 days	contin	numeric	
V820	cnuts	Coconuts purchased last 7 days	contin	numeric	
V821	sims	Simsim purchased last 7 days	contin	numeric	
V822	castors	Castor seeds purchased last 7 days	contin	numeric	
V823	banas	Bananas purchased last 7 days	contin	numeric	
V824	paples	Pineapples purchased last 7 days	contin	numeric	
V825	orangs	Oranges purchased last 7 days	contin	numeric	
V826	mangos	Mangoes purchased last 7 days	contin	numeric	
V827	avocs	Avacados purchased last 7 days	contin	numeric	
V828	paws	Pawpaws and passions purchased last 7 days	contin	numeric	
V829	dates	Dates purchased last 7 days	contin	numeric	
V830	otfrus	Other fruits purchased last 7 days	contin	numeric	
V831	cabbs	Cabbages consumed last seven days	contin	numeric	
V832	sukus	Sukuma wiki consumed last seven days	contin	numeric	
V833	tomats	Tomatoes consumed last seven days	contin	numeric	
V834	carrs	Carrots consumed last seven days	contin	numeric	
V835	onios	Onions consumed last seven days	contin	numeric	
V836	fbeans	French beans consumed last seven days	contin	numeric	
V837	othvegs	Other vegetables consumed last seven days	contin	numeric	
V838	beefs	Beef consumed last seven days	contin	numeric	
V839	chicks	Chicken consumed last seven days	contin	numeric	
V840	sheps	Sheep consumed last seven days	contin	numeric	
V841	porks	Pork consumed last seven days	contin	numeric	
V842	goats	Goats consumed last seven days	contin	numeric	
V843	fishs	Fish consumed last seven days	contin	numeric	

ID	Name	Label	Type	Format	Question
V844	omets	Other meat consumed last seven days	contin	numeric	
V845	eggs	Eggs consumed last seven days	contin	numeric	
V846	milks	Milk consumed last seven days	contin	numeric	
V847	coffes	Coffee consumed last seven days	contin	numeric	
V848	teas	Tea consumed last seven days	contin	numeric	
V849	cocos	Coco and products consumed last seven days	contin	numeric	
V850	fjuices	Fresh fruit juices consumed last seven days	contin	numeric	
V851	sodas	Sodas /squash consumed last seven days	contin	numeric	
V852	tbeers	Traditional beers consumed last seven days	contin	numeric	
V853	mbeers	Manufactured beers consumed last seven days	contin	numeric	
V854	wines	Wines and spirits consumed last seven days	contin	numeric	
V855	obeves	Other beverages consumed last seven days	contin	numeric	
V856	cookfs	Cooking fats consumed last seven days	contin	numeric	
V857	salos	Sald oils consumed last seven days	contin	numeric	
V858	lards	Lards from bucheries consumed last seven days	contin	numeric	
V859	margs	Margarines consumed last seven days	contin	numeric	
V860	othtois	Other traditional oils consumed last seven days	contin	numeric	
V861	othoios	Other oils consumed last seven days	contin	numeric	
V862	othfas	Other fats consumed last seven days	contin	numeric	
V863	breads	bread consumed last seven days	contin	numeric	
V864	snaks	Snacks/biscuits/cakes consumed last seven days	contin	numeric	
V865	babfs	Baby foods consumed last seven days	contin	numeric	
V866	meouts	Meals eaten out consumed last seven days	contin	numeric	
V867	scanes	Sugarcanes consumed last seven days	contin	numeric	
V868	sugars	Sugar white /brown consumed last seven days	contin	numeric	
V869	honeys	Honey consumed last seven days	contin	numeric	
V870	hswets	Homemade sweets consumed last seven days	contin	numeric	
V871	mswets	Manufactures sweets consumed last seven days	contin	numeric	
V872	tvegs	Tinned vegetables/fruits consumed last seven days	contin	numeric	
V873	tfishs	Tinned fish consumed last seven days	contin	numeric	
V874	othpfs	Other processed foods consumed last seven days	contin	numeric	
V875	salts	Salts consumed last seven days	contin	numeric	
V876	gpecus	ground pepper/curry	contin	numeric	
V877	othsps	Other spices consumed last seven days	contin	numeric	
V878	cigtom	Cigarettes tobacco expenditure last month	contin	numeric	
V879	toiletm	Toileteries expenditure last month	contin	numeric	
V880	soapm	Face soap expenditure last month	contin	numeric	
V881	shampm	Shampoo expenditure last month	contin	numeric	

ID	Name	Label	Type	Format	Question
V882	bookm	Books, nootbooks expenditure last month	contin	numeric	
V883	npapem	Newspaper expenditure last month	contin	numeric	
V884	statm	Stationary expenditure last month	contin	numeric	
V885	enterm	Entertainment expenditure last month	contin	numeric	
V886	tapem	Tapes, records expenditure last month	contin	numeric	
V887	jewelm	Jewelry expenditure last month	contin	numeric	
V888	othitm	Other items expenditure last month	contin	numeric	
V889	waterm	Water/sewer expenditure last month	contin	numeric	
V890	electm	Electricity bill expenditure last month	contin	numeric	
V891	gasm	Gas expenditure last month	contin	numeric	
V892	fwoodm	Fire wood expenditure last month	contin	numeric	
V893	parafm	Paraffin expenditure last month	contin	numeric	
V894	charcm	Charcoal expenditure last month	contin	numeric	
V895	determ	Washing detergent expenditure last month	contin	numeric	
V896	matchm	Matches/candles expenditure last month	contin	numeric	
V897	battm	Batteries, bulbs expenditure last month	contin	numeric	
V898	cleanm	Cleaning equipments expenditure last month	contin	numeric	
V899	hrepm	Home repairs expenditure last month	contin	numeric	
V900	diswm	Dish washing expenditure last month	contin	numeric	
V901	insectm	Insecticides expenditure last month	contin	numeric	
V902	lavatm	Lavatory cleaning liquids expenditure last month	contin	numeric	
V903	spolim	Shoe polish expenditure last month	contin	numeric	
V904	ptrolm	Petrol diesel expenditure last month	contin	numeric	
V905	faresm	Taxis,bases matatu expenditure last month	contin	numeric	
V906	carepm	Car repairs expenditure last month	contin	numeric	
V907	birepm	Bicycle repairs expenditure last month	contin	numeric	
V908	othtram	Other transport expenditure last month	contin	numeric	
V909	doctm	Doctors' expenditure last month	contin	numeric	
V910	medicm	Nedicine expenditure last month	contin	numeric	
V911	hospm	Hospital expenditure last month	contin	numeric	
V912	othmedm	Other medical expenditure last month	contin	numeric	
V913	mhairm	Men hair cut expenditure last month	contin	numeric	
V914	whairm	Women hair expenditure last month	contin	numeric	
V915	memasm	Men massage expenditure last month	contin	numeric	
V916	beautm	Beautician expenditure last month	contin	numeric	
V917	otherm	Other health expenditure last month	contin	numeric	
V918	mclothm	Men clothing expenditure last month	contin	numeric	
V919	mfootm	Men's footwear	contin	numeric	

ID	Name	Label	Type	Format	Question
V920	wclothm	Women clothing expenditure last month	contin	numeric	
V921	bclothm	Boy clothing expenditure last month	contin	numeric	
V922	gclothm	Girls clothing expenditure last month	contin	numeric	
V923	bfootm	Boys footwear expenditure last month	contin	numeric	
V924	gfootm	Girls footwera expenditure last month	contin	numeric	
V925	oclothm	Other clothing expenditure last month	contin	numeric	
V926	trancm	Tranfers out in cash last month	contin	numeric	
V927	trankm	Transfers out in kind last month	contin	numeric	
V928	dsercm	Domestic servant cash expenditure last month	contin	numeric	
V929	dservkm	Domestic servant kind expenditure last month	contin	numeric	
V930	labourm	Labour expenditure last month	contin	numeric	
V931	rmatcm	Raw materials /input expenditure last month	contin	numeric	
V932	rentm	Rent of premises/equipments expenditure last month	contin	numeric	
V933	oibfcm	Other informal sector costs last month	contin	numeric	
V934	mediny	Madical insurance last one year	contin	numeric	
V935	educiny	Educational insurance last one year	contin	numeric	
V936	lifeiny	Life insurance last one year	contin	numeric	
V937	cariny	Car insurance last one year	contin	numeric	
V938	hseiny	House insurance last one year	contin	numeric	
V939	othiny	Other insurance lnsurance last one year	contin	numeric	
V940	furniy	Furniture expenditure last one year	contin	numeric	
V941	carmy	Car expenditiure last one year	contin	numeric	
V942	bicy	Bicycle expenditure last one year	contin	numeric	
V943	carty	Cart expenditure last one year	contin	numeric	
V944	radioy	RAdio expenditure last one year	contin	numeric	
V945	tvy	TV expenditure last one year	contin	numeric	
V946	tabwary	Tableware expenditure last one year	contin	numeric	
V947	kiteqy	Kitchen equipment expenditure last one year	contin	numeric	
V948	lampy	Lamp, torch expenditure last one year	contin	numeric	
V949	lineny	linen expenditure last one year	contin	numeric	
V950	othey	Other HHasset expenditure last one year	contin	numeric	
V951	pequy	Purchase of equipments last one year	contin	numeric	
V952	landy	Purchase of land last one year	contin	numeric	
V953	othinvy	Other investment expenditure last one year	contin	numeric	
V954	mseedy	Maize seeds expenditure last one year	contin	numeric	
V955	bseedy	Bean seeds expenditure last one year	contin	numeric	
V956	oseedy	Other seed expenditure last one year	contin	numeric	
V957	ferty	Fertiliser expenditure last one year	contin	numeric	

ID	Name	Label	Type	Format	Question
V958	flaby	FArm labour expenditiure last one year	contin	numeric	
V959	livelby	Livestock labour expenditiure last one year	contin	numeric	
V960	lrenty	Land rent expenditiure last one year	contin	numeric	
V961	eqrenty	Equipment rent expenditiure last one year	contin	numeric	
V962	plandy	Purchase of land last one year	contin	numeric	
V963	pequpy	Agricultural equipment expenditiure last one year	contin	numeric	
V964	rmaty	Raw material expenditiure last one year	contin	numeric	
V965	oagriy	Other agricultural expenditiure last one year	contin	numeric	
V966	pfeesy	Primary fees expenditiure last one year	contin	numeric	
V967	sfeesy	Secodary fees expenditiure last one year	contin	numeric	
V968	psfesy	Post secondary fees expenditiure last one year	contin	numeric	
V969	puscy	Primary uniforms expenditiure last one year	contin	numeric	
V970	suscy	Secondary uniforms expenditiure last one year	contin	numeric	
V971	psuscy	Post secondary uniform expenditiure last one year	contin	numeric	
V972	pbssy	Primary books expenditiure last one year	contin	numeric	
V973	sbssy	Secondary books expenditiure last one year	contin	numeric	
V974	psbssy	Post secondary books expenditiure last one year	contin	numeric	
V975	ptryay	Primary transport expenditiure last one year	contin	numeric	
V976	sstray	Secondary school transport expenditiure last one year	contin	numeric	
V977	pstray	Post secondary transport expenditiure last one year	contin	numeric	
V978	pfoody	Primary school food expenditiure last one year	contin	numeric	
V979	sfoody	Secondary boarding expenditiure last one year	contin	numeric	
V980	psfody	Post secondary boarding expenditiure last one year	contin	numeric	
V981	pharay	Primary harambee expenditiure last one year	contin	numeric	
V982	sharay	Secondary harambee expenditiure last one year	contin	numeric	
V983	otedcy	Other education expenditiure last one year	contin	numeric	
V984	hrenty	House rent cash expenditiure last one year	contin	numeric	
V985	hrentky	House rent in kind expenditiure last one year	contin	numeric	
V986	loanoy	Loans given out last one year	contin	numeric	
V987	food	Total food expenditure per adult equivalent and by price deflators	contin	numeric	



## National (nation)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

## Province (province)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## District (district)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 94
Range: 10-94	

## Cluster Number (cluster)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	

## Household Number (hhnumber)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 258
Range: 1-258	

## Date of enumeration (date)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 6	Minimum: 10297
Decimals: 0	Maximum: 310897
Range: 10297-310897	

## Time of enumeration (time1)

File: Fin-cor1

### Overview

Type: Continuous	Valid cases: 50610
Format: numeric	Invalid: 103
Width: 5	Minimum: 1
Decimals: 2	Maximum: 12.6
Range: 1-12.5900001525879	

## (ap1)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50588
Format: character	Invalid: 0
Width: 2	

## Is the respondent the head of the household? (head)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10708
Format: numeric	Invalid: 40005
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Serial number of Household member (serial)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

## Sex of the member (sex)

File: Fin-cor1

## Sex of the member (sex)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Relationship to the Head of the Household (relation)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Age of the member (age)

File: Fin-cor1

### Overview

Type: Continuous	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## Marital status of the member (marital)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Literacy status of the member (canrewte)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 27758
Format: numeric	Invalid: 22955
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Literacy classes attendance (evratlic)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 27756
Format: numeric	Invalid: 22957
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Ever attended school (everatsc)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Is household member currently attending school? (cuatsh)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 35659
Format: numeric	Invalid: 15054
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Type of school (tyofsch)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 17957
Format: numeric	Invalid: 32756
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

## Reason for not currently in school (nocuisch)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 17700
Format: numeric	Invalid: 33013
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Highest level reached (hilevre)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 35659
Format: numeric	Invalid: 15054
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

School attendance last year (atschly)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 35654
Format: numeric	Invalid: 15059
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

School level last year (leoscly)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 16998
Format: numeric	Invalid: 33715
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

In need of medical care (inmecare)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 50711
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Why in need of medical care (wnemcare)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 7873
Format: numeric	Invalid: 42840
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	

## Number of Days sick (daysick)

File: Fin-cor1

### Overview

Type: Continuous	Valid cases: 7694
Format: numeric	Invalid: 43019
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## Number of days missed work/school (damiwo)

File: Fin-cor1

### Overview

Type: Continuous	Valid cases: 5712
Format: numeric	Invalid: 45001
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## Received treatment/medication (rtreatm)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 7873
Format: numeric	Invalid: 42840
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Health provider (hprovide)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 7115
Format: numeric	Invalid: 43598
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## How many times visit health provider? (provihc)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 7114
Format: numeric	Invalid: 43599
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

If member did not use medical care in the last 4 weeks (wnuhcre)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 758
Format: numeric	Invalid: 49955
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Adult status of household member (adult)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Gainful employment (hmgemp)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 43741
Format: numeric	Invalid: 6972
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Looking for work last 7 days (lofwl7d)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 43741
Format: numeric	Invalid: 6972
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Job during past 12 months (jobdlm)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 43741
Format: numeric	Invalid: 6972
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Who does member work for? (wokfor)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 12263
Format: numeric	Invalid: 38450
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Position member holds (position)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 43741
Format: numeric	Invalid: 6972
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Material of the walls of the house (matwall)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Material of the floor of the house (matfoor)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Material of the roof of the house (matroof)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Main source of drinking water during dry season (msodrwws)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Main source of drinking water during rainy season (msodrwrs)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Time taken to collect water during the dry season (ticowads)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Time taken to collect water during the rainy season (ticowars)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Type of toilet facility (toilet)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## Main source of cooking fuel (cookfuel)

File: Fin-cor1

### Overview

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

Valid cases: 10871  
Invalid: 39842  
Minimum: 1  
Maximum: 8

## Main source of lighting fuel (lgtfuel)

File: Fin-cor1

### Overview

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

Valid cases: 10871  
Invalid: 39842  
Minimum: 1  
Maximum: 6

## Time taken to reach the nearest food market (timemkt)

File: Fin-cor1

### Overview

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

Valid cases: 10871  
Invalid: 39842  
Minimum: 1  
Maximum: 7

## Time taken to reach the nearest Public Transport (timtrans)

File: Fin-cor1

### Overview

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

Valid cases: 10871  
Invalid: 39842  
Minimum: 1  
Maximum: 7

## Time taken to reach the nearest pre-primary school (timepprs)

File: Fin-cor1

### Overview

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

Valid cases: 10871  
Invalid: 39842  
Minimum: 1  
Maximum: 7

Time taken to reach the nearest primary school (timeprsc)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Time taken to reach the nearest secondary school (timesesc)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Time taken to reach the nearest qualified doctor office (timedoct)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Time taken to reach the nearest outpatient dispensary/community health centre (timhcenc)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Time taken to reach the nearest inpatient (district/regional) Hospital (timhosp)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Does the household own the main dwelling ? (owndwe)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Number of people sleeping in the main dwelling (nupsleep)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	

Number of rooms in the main dwelling (nrooms)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

Land for crops and grazing managed by he household inside the district in the la (laownd)

File: Fin-cor1

#### Overview

Type: Continuous	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 6	Minimum: 0
Decimals: 2	Maximum: 999.9
Range: 0-999.900024414062	

Land for crops and grazing managed by the household outside the districts in the (laowod)

File: Fin-cor1

#### Overview

Type: Continuous	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 6	Minimum: 0
Decimals: 2	Maximum: 999.9
Range: 0-999.900024414062	

How many acres of land for crops and grazing were actually managed by the househ (lafcrgr)

File: Fin-cor1

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0-999.900024414062

Valid cases: 10871  
 Invalid: 39842  
 Minimum: 0  
 Maximum: 999.9

How does today's acres of land inside the district compare with 1 year ago? (landind)

File: Fin-cor1

#### Overview

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

Valid cases: 10870  
 Invalid: 39843  
 Minimum: 1  
 Maximum: 5

How many heads of cattle are owned currently by the household? (cattle)

File: Fin-cor1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 10871  
 Invalid: 39842  
 Minimum: 0  
 Maximum: 9999

How does today's number of cattle own compare with 1 year ago? (nocattle)

File: Fin-cor1

#### Overview

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

Valid cases: 10871  
 Invalid: 39842  
 Minimum: 0  
 Maximum: 5

How many heads of camels are owned currently by the household? (camels)

File: Fin-cor1

#### Overview

How many heads of camels are owned currently by the household?  
(camels)

File: Fin-cor1

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

Valid cases: 10871  
Invalid: 39842  
Minimum: 0  
Maximum: 9999

How does today's number of camels owned compare with 1 year ago?  
(nocamels)

File: Fin-cor1

#### Overview

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

Valid cases: 10871  
Invalid: 39842  
Minimum: 1  
Maximum: 5

How many donkeys are owned currently by the household? (donkeys)

File: Fin-cor1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

Valid cases: 10871  
Invalid: 39842  
Minimum: 0  
Maximum: 9999

How does today's number donkeys owned compare with 1 year ago?  
(nodokeys)

File: Fin-cor1

#### Overview

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

Valid cases: 10871  
Invalid: 39842  
Minimum: 1  
Maximum: 5

How many sheeps, goats and pigsare owned currently by the household? (shgopigs)

File: Fin-cor1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

Valid cases: 10871  
Invalid: 39842  
Minimum: 0  
Maximum: 9999

How does todays number of sheep, goats and pigs owned compare with 1 year ago? (nosgpigs)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Sewing machine ownership (sewmach)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Sofa set ownership (sofa)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Bicycle ownership (bicycle)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Animal cart ownership (ancart)

File: Fin-cor1

#### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Motor cycle ownership (mecycle)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Radio ownership (radio)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Refrigerator ownership (fridge)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Gas or electric stove ownership (stove)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Television ownership (tv)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Telephone ownership (phone)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Hi-Fi stereo ownership (stereo)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Fan ownership (fan)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Car ownership (car)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 10871
Format: numeric	Invalid: 39842
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Urban or rural cluster (rurban)

File: Fin-cor1

### Overview

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Adult equivalent (adulteq)****File:** Fin-cor1**Overview**

Type: Discrete	Valid cases: 50713
Format: numeric	Invalid: 0
Width: 3	Minimum: 0.2
Decimals: 1	Maximum: 1
Range: 0-1	

**Male (male)****File:** Fin-cor1**Overview**

Type: Discrete	Valid cases: 24910
Format: numeric	Invalid: 25803
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

**Female (female)****File:** Fin-cor1**Overview**

Type: Discrete	Valid cases: 25803
Format: numeric	Invalid: 24910
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	

**Sex of household head (hhead)****File:** Fin-cor1**Overview**

Type: Discrete	Valid cases: 10874
Format: numeric	Invalid: 39839
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Male head (malehead)****File:** Fin-cor1**Overview**

Type: Discrete	Valid cases: 7808
Format: numeric	Invalid: 42905
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

## Female head (femahead)

File: Fin-cor1

### Overview

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

Valid cases: 3066  
Invalid: 47647  
Minimum: 2  
Maximum: 2

## Cluster weights (weights)

File: Fin-cor1

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 2  
Range: 28.1687030792236-9148.265625

Valid cases: 50713  
Invalid: 0  
Minimum: 28.2  
Maximum: 9148.3

## Adjusted cluster weights (adjweigh)

File: Fin-cor1

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 2  
Range: 28.1687030792236-9148.265625

Valid cases: 50713  
Invalid: 0  
Minimum: 28.2  
Maximum: 9148.3

## Province (province)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 8489
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## District (district)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 8489
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 94
Range: 10-94	

## Cluster Number (cluster)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 8489
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	

## Household Number (hhnumber)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 8489
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 232
Range: 1-232	

## Date of interview (date)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 8489
Format: numeric	Invalid: 0
Width: 6	Minimum: 10297
Decimals: 0	Maximum: 310897
Range: 10297-310897	

## Serial number of Child (serial)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 8489
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 24
Range: 2-24	

## Serial number of mother (mother)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6870
Format: numeric	Invalid: 1619
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## Child number in ascending order (childno)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6684
Format: numeric	Invalid: 1805
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

## Date of birth of Child (from Form) (datebth)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6859
Format: numeric	Invalid: 1630
Width: 6	Minimum: 94
Decimals: 0	Maximum: 311296
Range: 94-311296	

## Place of delivery (pdeliv)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6665
Format: numeric	Invalid: 1824
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Who helped deliver the child (wdeliv)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6659
Format: numeric	Invalid: 1830
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Weight at birth in Kgs. (bweight)

File: Fin-child

### Overview

Type: Continuous	Valid cases: 2990
Format: numeric	Invalid: 5499
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	

## Ever attended growth monitoring (evatgmot)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6603
Format: numeric	Invalid: 1886
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Has Child a health card? (hecard)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6588
Format: numeric	Invalid: 1901
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Received BCG? (rbcg)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6309
Format: numeric	Invalid: 2180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Date BCG given (dbcg)****File:** Fin-child**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 2-371095

Valid cases: 4705  
 Invalid: 3784  
 Minimum: 2  
 Maximum: 371095

**Received Polio birth? (rpoliob)****File:** Fin-child**Overview**

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

Valid cases: 6506  
 Invalid: 1983  
 Minimum: 1  
 Maximum: 2

**Date given Polio birth (dpoliob)****File:** Fin-child**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 2-311296

Valid cases: 3971  
 Invalid: 4518  
 Minimum: 2  
 Maximum: 311296

**Received Polio1? (rpolio1)****File:** Fin-child**Overview**

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

Valid cases: 6510  
 Invalid: 1979  
 Minimum: 1  
 Maximum: 2

**Date given Polio1 (dpolio1)****File:** Fin-child**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 2-311297

Valid cases: 4512  
 Invalid: 3977  
 Minimum: 2  
 Maximum: 311297

## Received Polio2? (rpolio2)

File: Fin-child

### Overview

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

Valid cases: 6490  
Invalid: 1999  
Minimum: 1  
Maximum: 2

## Date given Polio2 (dpolio2)

File: Fin-child

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 2-311296

Valid cases: 4306  
Invalid: 4183  
Minimum: 2  
Maximum: 311296

## Received Polio3? (rpolio3)

File: Fin-child

### Overview

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

Valid cases: 6515  
Invalid: 1974  
Minimum: 1  
Maximum: 2

## Date Polio3 given (dpolio3)

File: Fin-child

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 1-311297

Valid cases: 4009  
Invalid: 4480  
Minimum: 1  
Maximum: 311297

## Received DPT1? (rdpt1)

File: Fin-child

### Overview

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

Valid cases: 6502  
Invalid: 1987  
Minimum: 1  
Maximum: 2

## Date given DPT1 (dadpt1)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 4516
Format: numeric	Invalid: 3973
Width: 6	Minimum: 2
Decimals: 0	Maximum: 311297
Range: 2-311297	

## Received DPT2? (rdpt2)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6490
Format: numeric	Invalid: 1999
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Date given DPT2 (dadpt2)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 4315
Format: numeric	Invalid: 4174
Width: 6	Minimum: 2
Decimals: 0	Maximum: 311296
Range: 2-311296	

## Received DPT3? (rdpt3)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6515
Format: numeric	Invalid: 1974
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Date given DPT3 (dadpt3)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 4021
Format: numeric	Invalid: 4468
Width: 6	Minimum: 1
Decimals: 0	Maximum: 311297
Range: 1-311297	

## Received Measles vaccine (rmeasl)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6566
Format: numeric	Invalid: 1923
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Date given Measles (dmeasl)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 3496
Format: numeric	Invalid: 4993
Width: 6	Minimum: 2
Decimals: 0	Maximum: 330993
Range: 2-330993	

## Is Child still breastfeeding? (breastf)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6848
Format: numeric	Invalid: 1641
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Months exclusively breasfed in months (exbreast)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6815
Format: numeric	Invalid: 1674
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	

## Length breastfed in completed months (leobrfed)

File: Fin-child

### Overview

Type: Continuous	Valid cases: 6822
Format: numeric	Invalid: 1667
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

**Age at which First supplement given to Child (firsupl)****File:** Fin-child**Overview**

Type: Continuous	Valid cases: 6689
Format: numeric	Invalid: 1800
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

**Type of supplement given to Child (tyofsup)****File:** Fin-child**Overview**

Type: Discrete	Valid cases: 6640
Format: numeric	Invalid: 1849
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Weight of Child (kgs.) (wt)****File:** Fin-child**Overview**

Type: Continuous	Valid cases: 6277
Format: numeric	Invalid: 2212
Width: 5	Minimum: 3
Decimals: 2	Maximum: 24
Range: 3-24	

**Height of Child (cms.) (ht)****File:** Fin-child**Overview**

Type: Continuous	Valid cases: 6273
Format: numeric	Invalid: 2216
Width: 6	Minimum: 30.1
Decimals: 2	Maximum: 143.1
Range: 30.1000003814697-143.100006103516	

**Date of interview (truncated) (dateinte)****File:** Fin-child**Overview**

Type: Discrete	Valid cases: 8382
Format: character	Minimum: NaN
Width: 10	Maximum: NaN

**Date of birth (truncated) (datebith)****File:** Fin-child

## Date of birth (truncated) (datebith)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 6957
Format: character	Minimum: NaN
Width: 10	Maximum: NaN

## Age in months (computed in SPSS) (months)

File: Fin-child

### Overview

Type: Continuous	Valid cases: 6957
Format: numeric	Invalid: 1532
Width: 5	Minimum: 0
Decimals: 2	Maximum: 71.6
Range: 0.0328767113387585-71.6054763793945	

## Age in completed months (from SPSS) (tmonths)

File: Fin-child

### Overview

Type: Continuous	Valid cases: 6957
Format: numeric	Invalid: 1532
Width: 2	Minimum: 0
Decimals: 0	Maximum: 71
Range: 0-71	

## Sex of the Child (sex)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 8489
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Rural or urban cluster (urbrur)

File: Fin-child

### Overview

Type: Discrete	Valid cases: 8489
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Cluster Number (cluster)****File:** Fin-exp1**Overview**

Type: Discrete	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1377
Range: 1-1377	

**District (district)****File:** Fin-exp1**Overview**

Type: Discrete	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 94
Range: 10-94	

**Province (province)****File:** Fin-exp1**Overview**

Type: Discrete	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**Household Number (hhnumber)****File:** Fin-exp1**Overview**

Type: Discrete	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 258
Range: 1-258	

**Total adult equivalents in household (adulteq)****File:** Fin-exp1**Overview**

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 19
Range: 1-18.9500007629395	

Number of household members (members)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

Rural or urban cluster (urbrur)

File: Fin-exp1

#### Overview

Type: Discrete	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Cluster weights (weights)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 7	Minimum: 28.2
Decimals: 2	Maximum: 9148.3
Range: 28.1687030792236-9148.265625	

Adjusted cluster weights (adjweigh)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 7	Minimum: 28.2
Decimals: 2	Maximum: 9148.3
Range: 28.1687030792236-9148.265625	

Is the respondent the Head of the household? (resphead)

File: Fin-exp1

#### Overview

Type: Discrete	Valid cases: 10873
Format: character	Invalid: 0
Width: 2	

Maize grain own comsumption last 7 days (maizg)

File: Fin-exp1

## Maize grain own comsumption last 7 days (maizg)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	

## Maize flour own comsumption last 7 days (maizf)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1080
Range: 0-1080	

## Rice grain own comsumption last 7 days (rice)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	

## Wheat grain own comsumption last 7 days (whetg)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 260
Range: 0-260	

## Wheat flour own comsumption last 7 days (whetf)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 640
Range: 0-640	

## Sorghum flour own comsumption last 7 days (sorgf)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1250
Range: 0-1250	

## Millet grain own comsumption last 7 days (millg)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1350
Range: 0-1350	

## Millet flour own comsumption last 7 days (millf)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	

## Other grains/flour own comsumption last 7 days (other)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1792
Range: 0-1792	

## English potatoes own comsumption last 7 days (engpo)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4800
Range: 0-4800	

## Sweet potatoes own comsumption last 7 days (swpo)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

## Cassava own consumption last 7 days (casav)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 560
Range: 0-560	

## Arror root own comsumption last 7 days (arot)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	

## Yams own consumption last 7 days (yam)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

## Other roots and tubers own consumption last 7 days (otrot)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	

## Beans own consumption last 7 days (bea)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3200
Range: 0-3200	

## Peas own consumption last 7 days (pea)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	

## Cow peas own consumption last 7 days (cpea)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	

## Green/black grams own consumption last 7 days (gbgra)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1260
Range: 0-1260	

## Groundnuts own consumption last 7 days (gnut)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	

## Coconuts own consumption last 7 days (cnut)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 168
Range: 0-168	

## Simsim own consumption last 7 days (sim)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 280
Range: 0-280	

## Castor seed own consumption last 7 days (castor)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

## Other pulses, nuts and seeds own consumption last 7 days (opnt)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	

## Bananas own consumption last 7 days (bana)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 750
Range: 0-750	

Pineapples own consumption last 7 days (paple)

File: Fin-exp1

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-315

Valid cases: 10874  
 Invalid: 0  
 Minimum: 0  
 Maximum: 315

Oranges/tangerines own consumption last 7 days (orang)

File: Fin-exp1

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-800

Valid cases: 10874  
 Invalid: 0  
 Minimum: 0  
 Maximum: 800

Mangoes own consumption last 7 days (mango)

File: Fin-exp1

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-500

Valid cases: 10874  
 Invalid: 0  
 Minimum: 0  
 Maximum: 500

Avocados own consumption last 7 days (avoc)

File: Fin-exp1

#### Overview

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

Valid cases: 10874  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1000

Pawpaws own consumption last 7 days (paw)

File: Fin-exp1

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-750

Valid cases: 10874  
 Invalid: 0  
 Minimum: 0  
 Maximum: 750

Dates own consumption last 7 days (date)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

Other fruits own consumption last 7 days (otfru)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

Cabbages and lettuce own consumption last 7 days (cabb)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	

Sukuma wiki own consumption last 7 days (suku)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	

Tomatoes own consumption last 7 days (tomat)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

## Carrots own consumption last 7 days (carr)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Onions and leeks own consumption last 7 days (onio)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 350
Range: 0-350	

## French beans own consumption last 7 days (fbea)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	

## Other vegetables own consumption last 7 days (othveg)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 840
Range: 0-840	

## Beef own consumption last 7days (beef)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

## Chicken/poultry own consumption last 7 days (chick)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2100
Range: 0-2100	

## Sheep (mutton) own consumption last 7 days (shep)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Pork own consumption last 7 days (pork)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1050
Range: 0-1050	

## Goat own consumption last 7 days (goat)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Fish own consumption last 7 days (fish)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

## Other meat own consumption last 7 days (omet)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	

## Eggs own consumption last 7 days (egg)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 270
Range: 0-270	

## Milk own consumption last 7 days (milk)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4200
Range: 0-4200	

## Maize grain purchased last 7 days (maizgs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1825
Range: 0-1825	

## Maize flour purchased last 7 days (maizfs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	

## Rice grain purchased last 7 days (rices)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Wheat grain purchased last 7 days (whetgs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 595
Range: 0-595	

## Wheat flour purchased last 7 days (whetfs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 980
Range: 0-980	

## Sorghum grain purchased last 7 days (sorgs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3060
Range: 0-3060	

## Sorghum flour purchased last 7 days (sorgfs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	

## Millet grain purchased last 7 days (millgs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	

## Millet flour purchased last 7 days (millfs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	

## Other grains and flour last 7 days (othgfs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

## English potatoes purchased last 7 days (engpos)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4800
Range: 0-4800	

## Sweet potatoes purchased last 7 days (swpos)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 720
Range: 0-720	

## Cassava purchased last 7 days (casavs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	

## Arrowroots purchased last 7 days (arots)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Yams purchased last 7 days (yams)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 360
Range: 0-360	

## Other roots and tubers purchased last 7 days (otrots)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

## Beans purchased last 7 days (beas)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	

## Peas purchased last 7 days (paes)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	

## Cow peas purchased last 7 days (cpeas)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3030
Range: 0-3030	

## Green/black grams purchased last 7 days (gbgras)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1111
Range: 0-1111	

## Groundnuts purchased last 7 days (gnuts)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 750
Range: 0-750	

## Coconuts purchased last 7 days (cnuts)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 175
Range: 0-175	

Simsim purchased last 7 days (sims)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	

Castor seeds purchased last 7 days (castors)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

Bananas purchased last 7 days (banas)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 520
Range: 0-520	

Pineapples purchased last 7 days (paples)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 632
Range: 0-632	

Oranges purchased last 7 days (orangs)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	

## Mangoes purchased last 7 days (mangos)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 375
Range: 0-375	

## Avacados purchased last 7 days (avocs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Pawpaws and passions purchased last 7 days (paws)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	

## Dates purchased last 7 days (dates)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 220
Range: 0-220	

## Other fruits purchased last 7 days (otfrus)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	

## Cabbages consumed last seven days (cabbs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 360
Range: 0-360	

## Sukuma wiki consumed last seven days (sukus)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Tomatoes consumed last seven days (tomats)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 280
Range: 0-280	

## Carrots consumed last seven days (carrs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	

## Onions consumed last seven days (onios)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0-650	

## French beans consumed last seven days (fbeas)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	

## Other vegetables consumed last seven days (othvegs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	

## Beef consumed last seven days (beefs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Chicken consumed last seven days (chicks)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	

## Sheep consumed last seven days (sheps)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

## Pork consumed last seven days (porks)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 470
Range: 0-470	

## Goats consumed last seven days (goats)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Fish consumed last seven days (fishs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0-650	

## Other meat consumed last seven days (omets)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 520
Range: 0-520	

## Eggs consumed last seven days (eggs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	

## Milk consumed last seven days (milks)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2156
Range: 0-2156	

## Coffee consumed last seven days (coffes)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 337
Range: 0-337	

## Tea consumed last seven days (teas)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3150
Range: 0-3150	

## Coco and products consumed last seven days (cocos)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	

## Fresh fruit juices consumed last seven days (fjuices)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	

## Sodas /squash consumed last seven days (sodas)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Traditional beers consumed last seven days (tbeers)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Manufactured beers consumed last seven days (mbeers)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

## Wines and spirits consumed last seven days (wines)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3200
Range: 0-3200	

## Other beverages consumed last seven days (obeves)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

## Cooking fats consumed last seven days (cookfs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1960
Range: 0-1960	

## Sald oils consumed last seven days (salos)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1370
Range: 0-1370	

## Lards from bucheries consumed last seven days (lards)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	

## Margarines consumed last seven days (margs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Other traditional oils consumed last seven days (othtois)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 220
Range: 0-220	

## Other oils consumed last seven days (othois)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 220
Range: 0-220	

## Other fats consumed last seven days (othfas)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## bread consumed last seven days (breads)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 320
Range: 0-320	

## Snacks/biscuits/cakes consumed last seven days (snaks)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	

## Baby foods consumed last seven days (babfs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Meals eaten out consumed last seven days (meouts)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Sugarcanes consumed last seven days (scanes)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 225
Range: 0-225	

## Sugar white /brown consumed last seven days (sugars)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1100
Range: 0-1100	

## Honey consumed last seven days (honeys)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1050
Range: 0-1050	

## Homemade sweets consumed last seven days (hswets)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

## Manufactures sweets consumed last seven days (mswets)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

## Tinned vegetables/fruits consumed last seven days (tvegs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Tinned fish consumed last seven days (tfishs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Other processed foods consumed last seven days (othpfs)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

## Salts consumed last seven days (salts)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 510
Range: 0-510	

ground pepper/curry (gpecus)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

Other spices consumed last seven days (othsps)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

Cigarettes tobacco expenditure last month (cigtom)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	

Toiletries expenditure last month (toiletm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	

Face soap expenditure last month (soapm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1850
Range: 0-1850	

## Shampoo expenditure last month (shampm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	

## Books, nootbooks expenditure last month (bookm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Newspaper expenditure last month (npapem)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2600
Range: 0-2600	

## Stationary expenditure last month (statm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1700
Range: 0-1700	

## Entertainment expenditure last month (enterm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11111
Range: 0-11111	

Tapes, records expenditure last month (tapem)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11111
Range: 0-11111	

Jewelry expenditure last month (jewelm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

Other items expenditure last month (othitm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

Water/sewer expenditure last month (waterm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

Electricity bill expenditure last month (electm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

## Gas expenditure last month (gasm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	

## Fire wood expenditure last month (fwoodm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Paraffin expenditure last month (parafm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5350
Range: 0-5350	

## Charcoal expenditure last month (charcm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2400
Range: 0-2400	

## Washing detergent expenditure last month (determ)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 930
Range: 0-930	

Matches/candles expenditure last month (matchm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11127
Range: 0-11127	

Batteries, bulbs expenditure last month (battm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

Cleaning equipments expenditure last month (cleanm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	

Home repairs expenditure last month (hrepm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	

Dish washing expenditure last month (diswm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 550
Range: 0-550	

## Insectcides expenditure last month (insectm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Lavatory cleaning liquids expenditure last month (lavatm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	

## Shoe polish expenditure last month (spolim)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 550
Range: 0-550	

## Petrol diese expenditure last month (ptrolm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 47250
Range: 0-47250	

## Taxis,bases matatu expenditure last month (faresm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Car repairs expenditure last month (carepm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 73000
Range: 0-73000	

## Bicycle repairs expenditure last month (birepm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	

## Other transport expenditure last month (othtram)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	

## Doctors' expenditure last month (doctm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

## Nedicine expenditure last month (medicm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 140000
Range: 0-140000	

## Hospital expenditure last month (hospm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 65000
Range: 0-65000	

## Other medical expenditure last month (othmedm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	

## Men hair cut expenditure last month (mhairm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1005
Range: 0-1005	

## Women hair expenditure last month (whairm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Men massage expenditure last month (memasm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

## Beautician expenditure last month (beautm)

File: Fin-exp1

**Overview**

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	

## Other health expenditure last month (otherm)

File: Fin-exp1

**Overview**

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Men clothing expenditure last month (mclothm)

File: Fin-exp1

**Overview**

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Men's footwear (mfootm)

File: Fin-exp1

**Overview**

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	

## Women clothing expenditure last month (wclothm)

File: Fin-exp1

**Overview**

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11000
Range: 0-11000	

## Boy clothing expenditure last month (bclothm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Girls clothing expenditure last month (gclothm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	

## Boys footwear expenditure last month (bfootm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2397
Range: 0-2397	

## Girls footwera expenditure last month (gfootm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2250
Range: 0-2250	

## Other clothing expenditure last month (oclothm)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11111
Range: 0-11111	

Tranfers out in cash last month (trancm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

Transfers out in kind last month (trankm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

Domestic servant cash expenditure last month (dsercm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

Domestic servant kind expenditure last month (dservkm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

Labour expenditure last month (labourm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	

Raw materials /input expenditure last month (rmatcm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	

Rent of premises/equipments expenditure last month (rentm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10873
Format: numeric	Invalid: 1
Width: 5	Minimum: 0
Decimals: 0	Maximum: 48000
Range: 0-48000	

Other informal sector costs last month (oibfcm)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

Medical insurance last one year (mediny)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 87000
Range: 0-87000	

Educational insurance last one year (educiny)

File: Fin-exp1

#### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 97000
Range: 0-97000	

## Life insurance last one year (lifeiny)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 120000
Range: 0-120000	

## Car insurance last one year (cariny)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99000
Range: 0-99000	

## House insurance last one year (hseiny)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 46000
Range: 0-46000	

## Other insurance lnsurance last one year (othiny)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9600
Range: 0-9600	

## Furniture expenditure last one year (furniy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 72000
Range: 0-72000	

## Car expenditiure last one year (carmy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	

## Bicycle expenditiure last one year (bicy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 27000
Range: 0-27000	

## Cart expenditiure last one year (carty)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

## RAdio expenditiure last one year (radioy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 32000
Range: 0-32000	

## TV expenditiure last one year (tvy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	

## Tableware expenditure last one year (tabwary)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8400
Range: 0-8400	

## Kitchen equipment expenditure last one year (kiteqy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	

## Lamp, torch expenditure last one year (lampy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6100
Range: 0-6100	

## linen expenditure last one year (lineny)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	

## Other HHasset expenditure last one year (othey)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	

## Purchase of equipments last one year (pequy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 172000
Range: 0-172000	

## Purchase of land last one year (landy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	

## Other investment expenditure last one year (othinvy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 5000000
Range: 0-5000000	

## Maize seeds expenditure last one year (mseedy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 65000
Range: 0-65000	

## Bean seeds expenditure last one year (bseedy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 21600
Range: 0-21600	

## Other seed expenditure last one year (oseedy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

## Fertiliser expenditure last one year (ferty)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 258750
Range: 0-258750	

## FArm labour expenditure last one year (flaby)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

## Livestock labour expenditure last one year (livelby)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 120000
Range: 0-120000	

## Land rent expenditure last one year (lrenty)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

## Equipment rent expenditure last one year (eqrenty)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

## Purchase of land last one year (plandy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	

## Agricultural equipment expenditure last one year (pequpy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 73000
Range: 0-73000	

## Raw material expenditure last one year (rmaty)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 90000
Range: 0-90000	

## Other agricultural expenditure last one year (oagriy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	

## Primary fees expenditure last one year (pfeesy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 324000
Range: 0-324000	

## Secodary fees expenditure last one year (sfeesy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

## Post secondary fees expenditure last one year (psfesy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1080000
Range: 0-1080000	

## Primary uniforms expenditure last one year (puscy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

## Secondary uniforms expenditure last one year (suscy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24690
Range: 0-24690	

## Post secondary uniform expenditure last one year (psuscy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 90300
Range: 0-90300	

## Primary books expenditure last one year (pbssy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 90000
Range: 0-90000	

## Secondary books expenditure last one year (sbssy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

## Post secondary books expenditure last one year (psbssy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	

## Primary transport expenditure last one year (ptray)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 41040
Range: 0-41040	

## Secondary school transport expenditure last one year (sstray)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	

## Post secondary transport expenditure last one year (pstray)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 28000
Range: 0-28000	

## Primary school food expenditure last one year (pfoody)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

## Secondary boarding expenditure last one year (sfoody)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 66000
Range: 0-66000	

## Post secondary boarding expenditure last one year (psfody)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 160000
Range: 0-160000	

## Primary harambee expenditure last one year (pharay)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Secondary harambee expenditure last one year (sharay)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	

## Other education expenditure last one year (otedcy)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 387100
Range: 0-387100	

## House rent cash expenditure last one year (hrenty)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 720000
Range: 0-720000	

## House rent in kind expenditure last one year (hrentky)

File: Fin-exp1

### Overview

Type: Continuous	Valid cases: 10874
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 48000
Range: 0-48000	

Loans given out last one year (loanoy)

File: Fin-exp1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-200000

Valid cases: 10874  
Invalid: 0  
Minimum: 0  
Maximum: 200000

Total food expenditure per adult equivalent and by price deflators  
(food)

File: Fin-exp1

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 300-14111.6943359375

Valid cases: 10874  
Invalid: 0  
Minimum: 300  
Maximum: 14111.7

# Documentation

## Questionnaires

### Core Indicators Module

---

Title Core Indicators Module  
 Author(s) Kenya National Bureau of Statistics  
 Country Kenya  
 Language English  
 Description Questionnaire for CWIQ as part of WMS3  
 Filename KEN\_WMSIII quest1.pdf

---

### Welfare Monitoring Survey III, Consumption and Expenditures Module

---

Title Welfare Monitoring Survey III, Consumption and Expenditures Module  
 Author(s) Kenya National Bureau of Statistics  
 Country Kenya  
 Language English  
 Description Consumption and Expenditures questionnaire for WMS3  
 Filename KEN\_WMSIII quest2.pdf

---

### Welfare Monitoring Survey III, Agricultural Questionnaire (Rural Households) and Non-agricultural Income and Farm Labour (Rural and Urban Households)

---

Title Welfare Monitoring Survey III, Agricultural Questionnaire (Rural Households) and Non-agricultural Income and Farm Labour (Rural and Urban Households)  
 Author(s) Kenya National Bureau of Statistics  
 Country Kenya  
 Language English  
 Filename KEN\_WMSIII quest3.pdf

---

## Reports

### Popular Version of the Second Report on Poverty in Kenya

---

Title Popular Version of the Second Report on Poverty in Kenya  
 Author(s) Human Resources and Social Services Department (HRSSD) Central Bureau of Statistics (CBS)  
 Date 2000-12-01  
 Country Kenya  
 Language English  
 Description Abbreviated version of two-volume complete work, the Second Report on Poverty in Kenya

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## Second Report on Poverty in Kenya

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 Author(s) Kenya National Bureau of Statistics  
 Country Kenya  
 Language English  
 Filename KEN02880-200006.pdf

## Second Report on Poverty in Kenya, Volume II: Poverty and Social Indicators

---

Title Second Report on Poverty in Kenya, Volume II: Poverty and Social Indicators  
Author(s) Kenya National Bureau of Statistics  
Country Kenya  
Language English  
Description Report about findings from the Welfare Monitoring Survey Third Round.  
Filename KEN02881-200011.pdf

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### Other materials

## Second Report on Poverty in Kenya, Volume III: Welfare Indicators Atlas

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Title Second Report on Poverty in Kenya, Volume III: Welfare Indicators Atlas  
Author(s) Kenya National Bureau of Statistics  
Date 2000-12-01  
Country Kenya  
Language English  
Description Survey results presented as map overlays

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