| TANZANIA NATIONAL DATA ARCHIEVE (TNADA) |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| Tanzania - Household Budget Survey |
| 2011-2012, Sixth Round |
| ZOII ZOIZ, SIXCII ROUITA |

National Bureau of Statistics (NBS) - Government of Tanzania

Report generated on: November 22, 2014

Visit our data catalog at: http://www.nbs.go.tz/tnada/index.php

Overview

Identification

ID NUMBER

TZA-NBS-HBS-2011-2012-V1.0

Version

VERSION DESCRIPTION

Version 1.0 (November, 2014)

PRODUCTION DATE

2014-07

Overview

ABSTRACT

The 2011/12 HBS is a nationally representative survey, designed to provide estimates at the National level, Dares Salaam, Other Urban Areas and Rural Areas.

The main objective of the survey was to get information from private households on economic activities, household income and expenditure, housing characteristics as well as asset ownership.

The fight against poverty is a long standing agenda in the history of Tanzania. Various initiatives and strategies were designed to eradicate poverty and increase economic growth. The Tanzania Development Vision 2025 designed in 1999, the National Poverty Eradication Strategy (NPES) designed in 1998 and Poverty Reduction Strategy Paper (PRSP) designed in 2000, set the goal of eradicating abject poverty by 2025. Inthe wake of Highly Indebted Poor Countries (HIPC) initiative, PRSP was developed as a short o medium term strategy that focused on interventions in priority sectors. The review of PRSP uided formulation of the National Strategy for Growth and Reduction of Poverty (NSGRP or KUKUTA). These second generation of PRSs generated a strong agenda, aiming at ustaining broad-based growth whilst emphasizing equity and good governance. The MKUKUTA strategy has been the guiding frameworks for growth and poverty reduction in Tanzania. To monitor all these; information from Household Budget Survey (HBS) is very

crucial in providing socio-economic indicators that are not easily obtained from other national

surveys.

The 2011/12 Tanzanian Household Budget Survey (HBS) is the sixth Government initiative since independency introduced to monitor and evaluate efforts done by Government in collaboration with development partners to the implementation of the Growth and Reduction of Poverty (NSGRP or MKUKUTA) Strategy. The 2011/12 HBS, like the 2007 HBS, is a useful source of information to planners and policy makers, non-government organizations, academicians and other stakeholders, including regional and international organizations. The survey findings also facilitate formulation of policies, planning and evidence based decision making within the Government and the business community and stimulate further research and in-depth analysis

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individual and Household

Scope

NOTES

The scope include

- Form I: Demographic information, immigration, education, health, disability, and time use
- Form II: Dwelling, utilities, water, sanitation and household expenditures.
- Form III: Labour status, household businesses and individual income
- Form IV: Data on agriculture, crops and livestock
- Form V: Daily transactions on consumptions and expenditures of the household

TOPICS

| Topic | Vocabulary | URI |
|--|------------|-----|
| Agriculture & Rural Development | World Bank | |
| Poverty | World Bank | |
| Education | World Bank | |
| Electricity | World Bank | |
| Financial Sector | World Bank | |
| Health | World Bank | |
| Information & Communication Technologies | World Bank | |
| Water | World Bank | |

Coverage

GEOGRAPHIC COVERAGE (1)

Tanzania Mainland coverage

GEOGRAPHIC COVERAGE (2)

Rural and Urban

GEOGRAPHIC COVERAGE (3)

Regions

UNIVERSE

The survey covered all de jure household members

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

| Name | Affiliation |
|-------------------------------------|------------------------|
| National Bureau of Statistics (NBS) | Government of Tanzania |

FUNDING

| Name | Abbreviation | Role |
|------------------------|--------------|---------|
| Government of Tanzania | GoT | Funding |

Metadata Production

METADATA PRODUCED BY

| Name | Abbreviation | Affiliation | Role |
|------|--------------|-------------|------|
|------|--------------|-------------|------|

| Name | Abbreviation | Affiliation | Role |
|-------------------------------|--------------|------------------------|-------------------|
| National Bureau of Statistics | NBS | Government of Tanzania | Metadata producer |

DATE OF METADATA PRODUCTION

2014-11-22

DDI DOCUMENT VERSION

Version 1.0 (November, 2014)

DDI DOCUMENT ID

DDI-TZA-NBS-HBS-2011-2012-V1.0

Sampling

| Sampling Procedure |
|-------------------------------|
| Not in the report |
| Deviations from Sample Design |
| Not in the report |
| Response Rate |
| Not in the report |
| Weighting |

Variable Weight and Popweight were used to weight the data

Questionnaires

Overview

- 1. Community Questionnaire
- 2. Form Ii-Dwelling, Utilities, Water, Sanitation
- 3. Form lii_Labour Status, Household Businesses
- 4. Form Iv_ Agriculture Land, Crops And Livestock
- 5. Form V-Household Diary Of Purchases And Consumption
- 6. Form Vi-Daily Sheet For Recording Expenditure And Consumption

Data Collection

Data Collection Dates

| Start | End | Cycle |
|---------|---------|---------------|
| 2011-10 | 2012-10 | Twelve months |

Time Periods

| Start | End | Cycle | |
|---------|-----|------------|--|
| 2012-12 | | Five Years | |

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Four main questionnaires were used, together with a diary recording household purchases and consumption over a 28 days period. Each member of household aged 5 and above was also given a dairy to record his/her purchases and consumption. The fieldwork of the Survey was conducted for a year from October 2011 to October 2012.

Data were collected on a wide range of individual and household characteristics, including:

- Household members' education and health status;
- Household expenditures and consumption;
- Ownership of consumer goods and assets;
- Housing structure and building materials;
- Household access to services and facilities;
- Access to water and sanitation;
- Economic activities and employment;
- Tourism;
- Ownership of non-farm businesses; and
- Agricultural activities.

Data Collectors

| Name | Abbreviation | Affiliation |
|-------------------------------|--------------|------------------------|
| National Bureau of Statistics | NBS | Government of Tanzania |

SUPERVISION

Supervision was done at different level

Data Processing

Data Editing

Data editing took place at a number of stages throughout the processing, including:

- a) Office editing and coding
- b) During data entry
- c) Structure checking and completeness
- d) Secondary editing

Other Processing

Data were processed one Batch after another through a different stages of data processing. Data processing steps where:

- 1) Questionnaire reception
- 2) Manual editing and coding
- 3) Data entry
- 4) Structure and completeness checking
- 5) Verification entry
- 6) Comparison of verification data
- 7) Back up of raw data
- 8) Secondary editing
- 9) Edited data back up

Data Appraisal

Estimates of Sampling Error

The sample frame used based on the National Master Sample (NMS) that was developed during 2002 Population and Housing Census Cartographic Work. For the 2011/12 HBS, the NMS provided the Primary Sampling Units (PSUs) for the national urban and rural sample. PSU?s were selected using probability proportional to the number of households recorded 2002 PHC.

A comprehensive household listing was undertaken in each of the sampled clusters. The sample selection process was done at the head office and each regional supervisor was supplied with their respective list of pre-selected households.

Other forms of Data Appraisal

Not stated

File Description

Variable List

HBS-2011-12-Poverty-Dataset

Content This section contains all the data for the Household budget survey 2011-12

Cases 10186
Variable(s) 137
Structure Type:

Structure Keys: ()

Version Version 1.0 (November, 2014)

Producer National Bureau of Statistics Tanzania (NBS)

Missing Data Missing data are asteric(*)

Variables

| ID | Name | Label | Туре | Format | Question |
|-----|-------------|--|----------|---------|--|
| V1 | Hhid | Household unique id | contin | numeric | Household unique id |
| V2 | Psuid | Primary sampling unit id | contin | numeric | Primary sampling unit id |
| V3 | Cluster | Serial number of cluster | contin | numeric | Serial number of cluster |
| V4 | Region | Region | contin | numeric | Region |
| V5 | District | District | contin | numeric | District |
| V6 | Wardn | Ward number | contin | numeric | Ward number |
| V7 | Wardt | Ward type | contin | numeric | Ward type |
| V8 | Ea | Enumeration area | contin | numeric | Enumeration area |
| V9 | Hh_sel | Household selection status | contin | numeric | Household selection status |
| V10 | Hhnumber | Household number | contin | numeric | Household number |
| V11 | Hh_seq | Sequence of households | contin | numeric | Sequence of households |
| V12 | Loc | Location | discrete | numeric | Location |
| V14 | Hhh_st | Head of household status | contin | numeric | Head of household status |
| V15 | Result | Final household outcome | contin | numeric | Final household outcome |
| V16 | Quart | Quarter of interview | discrete | numeric | Quarter of interview |
| V17 | Weight | Final adjusted weight | contin | numeric | Final adjusted weight |
| V18 | Popweight | Population weigths | contin | numeric | Population weigths |
| V19 | Hhsize | Hh size | contin | numeric | Hh size |
| V20 | Ch5 | Number of chidren aged 0-5 | contin | numeric | Number of chidren aged 0-5 |
| V21 | Ch14 | Number of chidren aged 0-14 | contin | numeric | Number of chidren aged 0-14 |
| V22 | Adult | Number of adult aged 15+ | contin | numeric | Number of adult aged 15+ |
| V23 | Elderly | Number of elderly aged 65+ | contin | numeric | Number of elderly aged 65+ |
| V24 | Pres_d | Total present days of hh members | contin | numeric | Total present days of hh members |
| V25 | Hhsize_pres | Number of hh members present at least 1 day | contin | numeric | Number of hh members present at least 1 day |
| V26 | Aeq | Adult equivalent size of hh | contin | numeric | Adult equivalent size of hh |
| V27 | Adj_aeq | Adult equivalent size of hh for present days | contin | numeric | Adult equivalent size of hh for present days |
| V28 | F_in1 | Bread and cereals | contin | numeric | Bread and cereals |

| ID | Name | Label | Туре | Format | Question |
|-----|-------------------|--|--------|---------|--|
| V29 | F_in2 | Meat | contin | numeric | Meat |
| V30 | F_in3 | Fish | contin | numeric | Fish |
| V31 | F_in4 | Milk, cheese and eggs | contin | numeric | Milk, cheese and eggs |
| V32 | F_in5 | Oils and fats | contin | numeric | Oils and fats |
| V33 | F_in6 | Fruit | contin | numeric | Fruit |
| V34 | F_in7 | Vegetables | contin | numeric | Vegetables |
| V35 | F_in8 | Sugar, jam, honey, chocolate and confectionery | contin | numeric | Sugar, jam, honey, chocolate and confectionery |
| V36 | F_in9 | Food products n.E.C. | contin | numeric | Food products n.E.C. |
| V37 | F_in10 | Coffee, tea and cocoa | contin | numeric | Coffee, tea and cocoa |
| V38 | F_in11 | Mineral waters, soft drinks, fruit and vegetable juices | contin | numeric | Mineral waters, soft drinks, fruit and vegetable juices |
| V39 | Food_in | Food consumption inside home (excl. Alcohol) | contin | numeric | Food consumption inside home (excl. Alcohol) |
| V40 | Food_out | Eating outside home (excl. Alcohol) | contin | numeric | Eating outside home (excl. Alcohol) |
| V41 | Food_exp | Total food expenditures (from a) | contin | numeric | Total food expenditures (from a) |
| V42 | Alc_in | Alcoholic beverages | contin | numeric | Alcoholic beverages |
| V43 | Alc_exp | Alcoholic beverages | contin | numeric | Alcoholic beverages |
| V44 | Nf4_gas | Gas in cylinders (s2) | contin | numeric | Gas in cylinders (s2) |
| V45 | Nf4_water | Water (s2) | contin | numeric | Water (s2) |
| V46 | Nf4_elect | Electicity (s2) | contin | numeric | Electicity (s2) |
| V47 | Nf4_kerosene | Kerosene (s2) | contin | numeric | Kerosene (s2) |
| V48 | Nf4_charcoal | Charcoal (s2) | contin | numeric | Charcoal (s2) |
| V49 | Nf4_coal | Coal (s2) | contin | numeric | |
| V50 | Nf4_firewood | Firewood (s2) | contin | numeric | Firewood (s2)? |
| V51 | D_water_purch | Water purchased (diary) | contin | numeric | |
| V52 | D_elect_purch | Electricity purchased (diary) | contin | numeric | Electricity purchased (diary) |
| V53 | D_kerosene_purch | Kerosene purchased (diary) | contin | numeric | Kerosene purchased (diary) |
| V54 | D_charcoal_purch | Charcoal purchased (diary) | contin | numeric | Charcoal purchased (diary) |
| V55 | D_firewood_purch | Firewood purchased (diary) | contin | numeric | Firewood purchased (diary) |
| V56 | D_water_inkind | Water in kind (diary) | contin | numeric | Water in kind (diary) |
| V57 | D_elect_inkind | Electricity in kind (diary) | contin | numeric | Electricity in kind (diary) |
| V58 | D_kerosene_inkind | Kerosene in kind (diary) | contin | numeric | Kerosene in kind (diary) |
| V59 | D_charcoal_inkind | Charcoal in kind (diary) | contin | numeric | Charcoal in kind (diary) |
| V60 | D_firewood_inkind | Firewood in kind (diary) | contin | numeric | Firewood in kind (diary) |
| V61 | D_nf2 | Tobacco and narcotics (diary) | contin | numeric | Tobacco and narcotics (diary) |
| V62 | D_nf4 | Housing, water, electricity, gas and other fuels (diary) | contin | numeric | Housing, water, electricity, gas and other fuels (diary) |
| V63 | D_nf5 | Furnishings, household equip., maintenance of the house (diary) | contin | numeric | Furnishings, household equip., maintenance of the house (diary) |
| V64 | D_nf6 | Health (diary) | contin | numeric | Health (diary) |
| V65 | D_nf7 | Transport (diary) | contin | numeric | Transport (diary) |

| ID | Name | Label | Туре | Format | Question |
|-----|--------------|--|--------|---------|--|
| V66 | D_nf8 | Communication (diary) | contin | numeric | Communication (diary) |
| V67 | D_nf9 | Recreation and culture (diary) | contin | numeric | Recreation and culture (diary) |
| V68 | D_nf12 | Miscellaneous goods and services (diary) | contin | numeric | Miscellaneous goods and services (diary) |
| V69 | Nfood_d | Non-food from diary (nf2-nf12) | contin | numeric | Non-food from diary (nf2-nf12) |
| V71 | S_nf4 | Housing, water, electricity, fuels (from s2) | contin | numeric | Housing, water, electricity, fuels (from s2) |
| V72 | S_nf5 | Furnishings, household equip., maintenance of the house (from s2) | contin | numeric | Furnishings, household equip., maintenance of the house (from s2) |
| V73 | S_nf6 | Health (from s2) | contin | numeric | Health (from s2) |
| V74 | S_nf7 | Transport (from s2) | contin | numeric | Transport (from s2) |
| V75 | S_nf8 | Communication (from s2) | contin | numeric | Communication (from s2) |
| V76 | S_nf9 | Recreation and culture (from s2) | contin | numeric | Communication (from s2) |
| V77 | S_nf10 | Education (from s2) | contin | numeric | Education (from s2) |
| V78 | S_nf11 | Restaurants and hotels (from s2) | contin | numeric | Restaurants and hotels (from s2) |
| V79 | S_nf12 | Miscellaneous goods and services (from s2) | contin | numeric | Miscellaneous goods and services (from s2) |
| V80 | Nfood_s | Non-food from sect2 | contin | numeric | Non-food from sect2 |
| V81 | Nf2 | Alcohol, tobacco and narcotics | contin | numeric | Alcohol, tobacco and narcotics |
| V82 | Nf3 | Clothing and footwear | contin | numeric | Clothing and footwear |
| V83 | Nf4 | Housing, water, electricity, gas and other fuels | contin | numeric | Housing, water, electricity, gas and other fuels |
| V84 | Nf5 | Furnishings, household equip., maintenance of the house | contin | numeric | Furnishings, household equip., maintenance of the house |
| V85 | Nf6 | Health | contin | numeric | Health |
| V86 | Nf7 | Transport | contin | numeric | Transport |
| V87 | Nf8 | Communication | contin | numeric | Communication |
| V88 | Nf9 | Recreation and culture | contin | numeric | Recreation and culture |
| V89 | Nf10 | Education | contin | numeric | Education |
| V90 | Nf11 | Restaurants and hotels | contin | numeric | Restaurants and hotels |
| V91 | Nf12 | Miscellaneous goods and services | contin | numeric | Miscellaneous goods and services |
| V92 | Realrent | Actual housing rent | contin | numeric | Actual housing rent |
| V93 | Implicitrent | Implicit housing rent estimated by household | contin | numeric | Implicit housing rent estimated by household |
| V94 | Imputedrent | Imputed housing rent estimated by hedonic regression | contin | numeric | Imputed housing rent estimated by hedonic regression |
| V95 | Rent1 | Housing rents (real for renters and imputed for owners) | contin | numeric | Housing rents (real for renters and imputed for owners) |
| V96 | Rent2 | Housing rents (real for renters and implicit for owners) | contin | numeric | Housing rents (real for renters and implicit for owners) |
| V97 | D_durable | Durable goods (diary) | contin | numeric | Durable goods (diary) |
| V98 | S_durable | Total durable goods (from sect2) | contin | numeric | Total durable goods (from sect2) |
| V99 | Totdur | Total durable goods (from diary§2) | contin | numeric | Total durable goods (from diary§2) |

| ID | Name | Label | Туре | Format | Question |
|------|--------------------|---|----------|---------|---|
| V100 | Foodx | Total food expenditures (from a) + food_out | contin | numeric | Total food expenditures (from a) + food_out |
| V101 | Foodc | Total food consumption (food_in, food_out), from b | contin | numeric | Total food consumption (food_in, food_out), from b |
| V102 | Nfoodx | Total non-food and services expenditures | contin | numeric | Total non-food and services expenditures |
| V103 | Nfoodc | Total non-food cons (excl. Rents, investments and durables) | contin | numeric | Total non-food cons (excl. Rents, investments and durables) |
| V104 | Totx | Total hh expenditures monthly | contin | numeric | Total hh expenditures monthly |
| V105 | Totc | Total hh consumption monthly | contin | numeric | Total hh consumption monthly |
| V106 | Aec | Consumption monthly per equivalent adults | contin | numeric | Consumption monthly per equivalent adults |
| V107 | Aex | Expenditures monthly per equivalent adults | contin | numeric | Expenditures monthly per equivalent adults |
| V108 | Pcc | Consumption monthly per capita | contin | numeric | Consumption monthly per capita |
| V109 | Pcc_pres | Consumption monthly per capita (members present at least 1 day) | contin | numeric | Consumption monthly per capita (members present at least 1 day) |
| V110 | Decile | Deciles real per equivalent adults consumption | discrete | numeric | Deciles real per equivalent adults consumption |
| V112 | Fld | Food line day 2200 kcal/day estimated with median prices | contin | numeric | Food line day 2200 kcal/day estimated with median prices |
| V113 | N | Number of products in the 2200 kcal / day basket | contin | numeric | Number of products in the 2200 kcal / day basket |
| V114 | Paasche_mean | Paasche_mean | contin | numeric | |
| V115 | Food_paasche_med | Food_paasche_med | contin | numeric | |
| V116 | Laspeires_mean | Laspeires_mean | contin | numeric | |
| V117 | Food_laspeires_med | Food_laspeires_med | contin | numeric | |
| V118 | Fisher_mean | Fisher_mean | contin | numeric | |
| V119 | Food_fisher_med | Food_fisher_med | contin | numeric | |
| V120 | Nf_paasche_mean | Nf_paasche_mean | contin | numeric | |
| V121 | Nf_paasche_med | Nf_paasche_med | contin | numeric | |
| V122 | Nf_laspeires_mean | Nf_laspeires_mean | contin | numeric | |
| V123 | Nf_laspeires_med | Nf_laspeires_med | contin | numeric | |
| V124 | Nf_fisher_mean | Nf_fisher_mean | contin | numeric | |
| V125 | Nf_fisher_med | Nf_fisher_med | contin | numeric | |
| V127 | Fshare | Food share | contin | numeric | |
| V128 | Paasche_med | Paasche_med | contin | numeric | |
| V129 | Laspeires_med | Laspeires_med | contin | numeric | |
| V130 | Fisher_med | Fisher price index combined food and non-food | contin | numeric | Fisher price index combined food and non-food |
| V131 | Fisher_med1 | Fisher_med1 | contin | numeric | |
| V132 | Aecons | Consumtion per adult equiv adjusted by price differences | contin | numeric | Consumtion per adult equiv adjusted by price differences |
| V133 | FI | Food line monthly per adult equivalent | contin | numeric | Food line monthly per adult equivalent |
| V137 | Fsh | Food share in poverty line | contin | numeric | Food share in poverty line |

| ID | Name | Label | Туре | Format | Question |
|------|------|---|----------|---------|---|
| V138 | PI | Poverty line monthly per adult equivalent | contin | numeric | Poverty line monthly per adult equivalent |
| V139 | Ps | Poverty incidence | discrete | numeric | Poverty incidence |
| V140 | Fps | Food poverty incidence | discrete | numeric | Food poverty incidence |
| V141 | Pg | Poverty gap | contin | numeric | Poverty gap |
| V142 | Fpg | Extreme poverty gap | contin | numeric | Extreme poverty gap |
| V143 | Psg | Severity of poverty | contin | numeric | Severity of poverty |
| V144 | Fpsg | Severity of extreme poverty | contin | numeric | Severity of extreme poverty |

Household unique id (Hhid)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0

 Width: 12
 Minimum: 11091011008

 Decimals: 0
 Maximum: 215111013072

 Range: 11091011008-215111013072
 Mean: 101646361808

Standard deviation: 56005668086.8

Literal question

Household unique id

Primary sampling unit id (Psuid)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 9 Minimum: 11091011

Width: 9 Minimum: 11091011

Decimals: 0 Maximum: 215111013

Range: 11091011-215111013 Mean: 101646361.7

Standard deviation: 56005668.1

Literal question

Primary sampling unit id

Serial number of cluster (Cluster)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-400

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 400

Mean: 200.9

Standard deviation: 115.9

Literal question

Serial number of cluster

Region (Region)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-25

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 21

Literal question

Region

District (District)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-8

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 8

Mean: 3

Standard deviation: 1.8

Literal question

District

Ward number (Wardn)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 40

Mean: 11.9

Standard deviation: 8.2

Literal question

Ward number

Ward type (Wardt)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 3

Maximum: 3

Literal question

Ward type

Enumeration area (Ea)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-497

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 497

Mean: 99.1

Standard deviation: 117.9

Literal question

Enumeration area

Household selection status (Hh sel)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 1 Minimum: 1 Decimals: 0 Maximum: 2 Range: 1-2

Literal question

Household selection status

Household number (Hhnumber)

File: HBS-2011-12-Poverty-Dataset

Overview

Valid cases: 10186 Type: Continuous Format: numeric Invalid: 0 Width: 3 Minimum: 1 Decimals: 0 Maximum: 928 Range: 1-928 Mean: 79.8

Standard deviation: 79.8

Literal question

Household number

Sequence of households (Hh seq)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 2 Minimum: 1 Decimals: 0 Maximum: 26 Range: 1-26 Mean: 13.4 Standard deviation: 7.5

Literal question

Sequence of households

Location (Loc)

File: HBS-2011-12-Poverty-Dataset

Overview

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

Valid cases: 10186

Invalid: 0

Literal question

Location

Head of household status (Hhh st)

File: HBS-2011-12-Poverty-Dataset

Head of household status (Hhh_st)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 2

Maximum: 2

Literal question

Head of household status

Final household outcome (Result)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 1

Literal question

Final household outcome

Quarter of interview (Quart)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10186 Invalid: 0

Literal question

Quarter of interview

Final adjusted weight (Weight)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 10186 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 829

Standard deviation: 644.8

Literal question

Final adjusted weight

Population weigths (Popweight)

File: HBS-2011-12-Poverty-Dataset

Population weigths (Popweight)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 107.5

 Decimals: 2
 Maximum: 78010.4

 Range: 107.465289590516-78010.3998066223
 Mean: 4149.8

Standard deviation: 5073.8

Literal question

Population weigths

Hh size (Hhsize)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-42

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 4.6

Standard deviation: 2.9

Literal question

Hh size

Number of chidren aged 0-5 (Ch5)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-13

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 13

Mean: 0.8

Standard deviation: 1

Literal question

Number of chidren aged 0-5

Number of chidren aged 0-14 (Ch14)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-27

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 27

Mean: 1.8

Standard deviation: 1.8

Literal question

Number of chidren aged 0-14

Number of adult aged 15+ (Adult)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 19
Range: 1-19 Mean: 2.7

Standard deviation: 1.7

Literal question

Number of adult aged 15+

Number of elderly aged 65+ (Elderly)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-3

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 3

Mean: 0.2

Standard deviation: 0.4

Literal question

Number of elderly aged 65+

Total present days of hh members (Pres_d)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 1-1125

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 1125

Mean: 115

Standard deviation: 77.5

Literal question

Total present days of hh members

Number of hh members present at least 1 day (Hhsize pres)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-42

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 4.4

Standard deviation: 2.8

Literal question

Number of hh members present at least 1 day

Adult equivalent size of hh (Aeq)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0.72-31.16 Valid cases: 10186 Invalid: 0

Minimum: 0.7 Maximum: 31.2 Mean: 3.8

Standard deviation: 2.3

Literal question

Adult equivalent size of hh

Adult equivalent size of hh for present days (Adj_aeq)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2

Range: 0.0314285714285714-29.52

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 29.5 Mean: 3.3

Standard deviation: 2.2

Literal question

Adult equivalent size of hh for present days

Bread and cereals (F_in1)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-530336.30952381

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 530336.3 Mean: 51056.7

Standard deviation: 41086

Literal question

Bread and cereals

Meat (F in2)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-323177.083333333

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 323177.1 Mean: 13207.4

Standard deviation: 17708.6

Literal question

Meat

Fish (F in3)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-226930.05952381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 226930.1 Mean: 9460.5

Standard deviation: 10767.7

Literal question

Fish

Milk, cheese and eggs (F_in4)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-987618.303571429

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 987618.3

Mean: 3883

Standard deviation: 19632.5

Literal question

Milk, cheese and eggs

Oils and fats (F in5)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-55401.7857142857

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 55401.8 Mean: 6309.4

Standard deviation: 5621.6

Literal question

Oils and fats

Fruit (F in6)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-103905.505952381

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 103905.5 Mean: 4485.3

Standard deviation: 6840.6

Literal question

Fruit

Vegetables (F_in7)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-301070.68452381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 301070.7 Mean: 27748.5

Standard deviation: 22666.6

Literal question

Vegetables

Sugar, jam, honey, chocolate and confectionery (F_in8)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-57900.2976190476

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 57900.3 Mean: 4820.9

Standard deviation: 6012.9

Literal question

Sugar, jam, honey, chocolate and confectionery

Food products n.E.C. (F_in9)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-118125.297619048

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 118125.3 Mean: 1055.2

Standard deviation: 3192.8

Literal question

Food products n.E.C.

Coffee, tea and cocoa (F_in10)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-33892.8571428571

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 33892.9

Mean: 800.6

Standard deviation: 1485.8

Literal question

Coffee, tea and cocoa

Mineral waters, soft drinks, fruit and vegetable juices (F_in11)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 82125 Range: 0-82125 Mean: 1294.5

Standard deviation: 4190.4

Literal question

Mineral waters, soft drinks, fruit and vegetable juices

Food consumption inside home (excl. Alcohol) (Food in)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 10 Minimum: 0 Decimals: 2 Maximum: 1381613 Range: 0-1381612.99107143 Mean: 124122.1

Standard deviation: 89052.8

Literal question

Food consumption inside home (excl. Alcohol)

Eating outside home (excl. Alcohol) (Food out)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 9 Minimum: 0 Decimals: 2 Maximum: 677531.3 Range: 0-677531.25 Mean: 29872.7

Standard deviation: 47955.4

Literal question

Eating outside home (excl. Alcohol)

Total food expenditures (from a) (Food exp)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 10 Minimum: 0 Decimals: 2

Maximum: 2452017.9 Range: 0-2452017.85714286

Mean: 128452

Standard deviation: 105270.9

Literal question

Total food expenditures (from a)

Alcoholic beverages (Alc in)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-69034.9702380952

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 69035 Mean: 490.4

Standard deviation: 2932.2

Literal question

Alcoholic beverages

Alcoholic beverages (Alc exp)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-112324.404761905

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 112324.4 Mean: 378.2

Standard deviation: 3100.6

Literal question

Alcoholic beverages

Gas in cylinders (s2) (Nf4_gas)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-193333.333333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 193333.3 Mean: 924.2

Standard deviation: 6439

Literal question

Gas in cylinders (s2)

Water (s2) (Nf4 water)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-2400000

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 2400000 Mean: 6771.9

Standard deviation: 32849.6

Literal question

Water (s2)

Electicity (s2) (Nf4_elect)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 2

Range: 0-1300000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 1300000

Mean: 5980.6

Standard deviation: 23548.4

Literal question

Electicity (s2)

Kerosene (s2) (Nf4_kerosene)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-250000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 250000

Mean: 4188.8

Standard deviation: 7685

Literal question

Kerosene (s2)

Charcoal (s2) (Nf4_charcoal)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 300000
Range: 0-300000 Mean: 8819.4

Standard deviation: 14367

Literal question

Charcoal (s2)

Coal (s2) (Nf4 coal)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-56000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 56000

Mean: 42.2

Standard deviation: 968.1

Firewood (s2) (Nf4 firewood)

File: HBS-2011-12-Poverty-Dataset

Firewood (s2) (Nf4 firewood)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-150000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 150000 Mean: 3449.9

Standard deviation: 7553.1

Literal question

Firewood (s2)?

Water purchased (diary) (D_water_purch)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-116452.380952381

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 116452.4 Mean: 722.8

Standard deviation: 3706.9

Electricity purchased (diary) (D_elect_purch)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-130357.142857143

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 130357.1 Mean: 452.2

Standard deviation: 4045.3

Literal question

Electricity purchased (diary)

Kerosene purchased (diary) (D_kerosene_purch)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-90163.6904761905

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 90163.7 Mean: 2704.8

Standard deviation: 4246.7

Literal question

Kerosene purchased (diary)

Charcoal purchased (diary) (D_charcoal_purch)

File: HBS-2011-12-Poverty-Dataset

Charcoal purchased (diary) (D charcoal purch)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-324589.285714286

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 324589.3 Mean: 5455.6

Standard deviation: 11842.4

Literal question

Charcoal purchased (diary)

Firewood purchased (diary) (D firewood purch)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0-73869.0476190476

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 73869 Mean: 810.1

Standard deviation: 3607.3

Literal question

Firewood purchased (diary)

Water in kind (diary) (D_water_inkind)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-293303.571428571

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 293303.6 Mean: 5170.2

Standard deviation: 8652.2

Literal question

Water in kind (diary)

Electricity in kind (diary) (D elect inkind)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-207485.119047619

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 207485.1

Mean: 323.8

Standard deviation: 3432.5

Literal question

Electricity in kind (diary)

Kerosene in kind (diary) (D kerosene inkind)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-36554.3154761905

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 36554.3

Mean: 357.9

Standard deviation: 1848.9

Literal question

Kerosene in kind (diary)

Charcoal in kind (diary) (D_charcoal_inkind)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 152083.3

Range: 0-152083.333333333 Mean: 5178.4 Standard deviation: 10657.3

Literal question

Charcoal in kind (diary)

Firewood in kind (diary) (D_firewood_inkind)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 235240.3
Range: 0-235240.327380952 Mean: 5289.6

Standard deviation: 9970.8

Literal question

Firewood in kind (diary)

Tobacco and narcotics (diary) (D nf2)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-73500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 73500

Mean: 635.6

Standard deviation: 3209.5

Literal question

Tobacco and narcotics (diary)

Housing, water, electricity, gas and other fuels (diary) (D_nf4)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-257780

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 257780

Mean: 6706.8

Standard deviation: 11587.5

Literal question

Housing, water, electricity, gas and other fuels (diary)

Furnishings, household equip., maintenance of the house (diary) (D nf5)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 120000
Range: 0-120000 Mean: 116.3

Standard deviation: 2461.6

Literal question

Furnishings, household equip., maintenance of the house (diary)

Health (diary) (D_nf6)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-600000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 600000

Mean: 279.4

Standard deviation: 6813.5

Literal question

Health (diary)

Transport (diary) (D_nf7)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-554600

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 554600

Mean: 3130.8

Standard deviation: 16771.3

Literal question

Transport (diary)

Communication (diary) (D_nf8)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-129500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 129500

Mean: 2281.6

Standard deviation: 5075.2

Literal question

Communication (diary)

Recreation and culture (diary) (D_nf9)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-65000

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 65000 Mean: 7.4

Standard deviation: 651.6

Literal question

Recreation and culture (diary)

Miscellaneous goods and services (diary) (D_nf12)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-33000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 33000

Mean: 116.9

Standard deviation: 1040.2

Standard deviation: 24353

Literal question

Miscellaneous goods and services (diary)

Non-food from diary (nf2-nf12) (Nfood d)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-606500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 606500

Mean: 13274.7

Literal question

Non-food from diary (nf2-nf12)

Housing, water, electricity, fuels (from s2) (S_nf4)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-2427500 Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 2427500 Mean: 31823.5

Standard deviation: 51421

Literal question

Housing, water, electricity, fuels (from s2)

Furnishings, household equip., maintenance of the house (from s2) (S nf5)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-1808525 Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 1808525 Mean: 6069.1

Standard deviation: 28771.9

Literal question

Furnishings, household equip., maintenance of the house (from s2)

Health (from s2) (S_nf6)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-1320000 Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 13

Maximum: 1320000 Mean: 7826.5

Standard deviation: 31981.8

Literal question

Health (from s2)

Transport (from s2) (S_nf7)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 0-30900000 Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 30900000 Mean: 27688.6

Standard deviation: 324742.4

Literal question

Transport (from s2)

Communication (from s2) (S_nf8)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 2
Range: 0-915300

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 915300 Mean: 19358.5

Standard deviation: 35300

Literal question

Communication (from s2)

Recreation and culture (from s2) (S_nf9)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-2584000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 2584000 Mean: 8767.3

Standard deviation: 64753.2

Literal question

Communication (from s2)

Education (from s2) (S_nf10)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 6666666.7 Mean: 7527.8

Standard deviation: 80160.5

Literal question

Education (from s2)

Range: 0-6666666.6666667

Restaurants and hotels (from s2) (S_nf11)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-3330000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 3330000

Mean: 2251.7

Standard deviation: 42599.7

Literal question

Restaurants and hotels (from s2)

Miscellaneous goods and services (from s2) (S_nf12)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-850000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 850000

Mean: 4698.1

Standard deviation: 21030.1

Literal question

Miscellaneous goods and services (from s2)

Non-food from sect2 (Nfood_s)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 0-32983166.666667

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 32983166.7 Mean: 136097.1

Standard deviation: 410527.5

Literal question

Non-food from sect2

Alcohol, tobacco and narcotics (Nf2)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-73500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 73500

Mean: 1126

Standard deviation: 4464.3

Literal question

Alcohol, tobacco and narcotics

Clothing and footwear (Nf3)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 2 Range: 0-774958.333333333 Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 774958.3 Mean: 20086

Standard deviation: 27489.6

Literal question

Clothing and footwear

Housing, water, electricity, gas and other fuels (Nf4)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 10 Minimum: 0 Decimals: 2 Maximum: 2428960 Range: 0-2428960 Mean: 38530.3

Standard deviation: 52064.2

Literal question

Housing, water, electricity, gas and other fuels

Furnishings, household equip., maintenance of the house (Nf5)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 10 Minimum: 0 Decimals: 2 Maximum: 1808525 Range: 0-1808525 Mean: 6185.4

Standard deviation: 28942.5

Literal question

Furnishings, household equip., maintenance of the house

Health (Nf6)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 10 Minimum: 0 Maximum: 1320000 Decimals: 2 Range: 0-1320000 Mean: 8105.9

Standard deviation: 32915.3

Literal question

Health

Transport (Nf7)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 11 Minimum: 0 Decimals: 2 Maximum: 30955800

Range: 0-30955800 Mean: 30819.4

Standard deviation: 327368.9

Literal question

Transport

Communication (Nf8)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-950900

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 950900

Mean: 21640

Standard deviation: 37788.9

Literal question

Communication

Recreation and culture (Nf9)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 10 Minimum: 0
Decimals: 2 Maximum: 2584000
Range: 0-2584000 Mean: 8774.7

Standard deviation: 64756.5

Literal question

Recreation and culture

Education (Nf10)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 6666666.7

Range: 0-6666666.66666667 Mean: 7527.8 Standard deviation: 80160.5

Literal question

Education

Restaurants and hotels (Nf11)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 2

Range: 0-3330000

Walid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 3330000

Mean: 2251.7

Standard deviation: 42599.7

Literal question

Restaurants and hotels

Miscellaneous goods and services (Nf12)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-850000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 850000

Mean: 4815

Standard deviation: 21119.8

Literal question

Miscellaneous goods and services

Actual housing rent (Realrent)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 2000-500000

Wean: 32813.4

Valid cases: 3293

Invalid: 6893

Minimum: 2000

Maximum: 500000

Mean: 32813.4

Standard deviation: 51876.8

Literal question

Actual housing rent

Implicit housing rent estimated by household (Implicitrent)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 2

Range: 0-7000000

Walid cases: 7072

Invalid: 3114

Minimum: 0

Maximum: 7000000

Mean: 41098.6

Standard deviation: 140881.6

Literal question

Implicit housing rent estimated by household

Imputed housing rent estimated by hedonic regression (Imputedrent)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 10
 Minimum: 616.2

 Decimals: 2
 Maximum: 4227653.5

 Range: 616.176958106574-4227653.4952934
 Mean: 26954.3

Standard deviation: 74031.4

Literal question

Imputed housing rent estimated by hedonic regression

Housing rents (real for renters and imputed for owners) (Rent1)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Range: 616.176958106574-3328882.3531608

Valid cases: 10186 Invalid: 0 Minimum: 616.2 Maximum: 3328882.4 Mean: 28353.5

Standard deviation: 65223.1

Literal question

Housing rents (real for renters and imputed for owners)

Housing rents (real for renters and implicit for owners) (Rent2)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-7000000 Valid cases: 10181 Invalid: 5 Minimum: 0 Maximum: 7000000 Mean: 39139.9

Standard deviation: 121018.1

Literal question

Housing rents (real for renters and implicit for owners)

Durable goods (diary) (D_durable)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 20000

Mean: 32.9

Standard deviation: 439

Literal question

Durable goods (diary)

Total durable goods (from sect2) (S durable)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 0-41362083.3333333

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 41362083.3 Mean: 37550.2

Standard deviation: 452794

Literal question

Total durable goods (from sect2)

Total durable goods (from diary§2) (Totdur)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 0-41362083.3333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 41362083.3 Mean: 37583.1

Standard deviation: 452798.7

Literal question

Total durable goods (from diary§2)

Total food expenditures (from a) + food out (Foodx)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2

Range: 0-2571186.01190476

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 2571186 Mean: 158324.7

Standard deviation: 116771.9

Literal question

Total food expenditures (from a) + food out

Total food consumption (food_in, food_out), from b (Foodc)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2

Range: 0-1396386.80059524

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 1396386.8 Mean: 153994.7

Standard deviation: 100328.9

Literal question

Total food consumption (food in, food out), from b

Total non-food and services expenditures (Nfoodx)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 500-42130766.6666667

Valid cases: 10186 Invalid: 0 Minimum: 500

Maximum: 42130766.7 Mean: 197941.3

Standard deviation: 653532.3

Literal question

Total non-food and services expenditures

Total non-food cons (excl. Rents, investments and durables) (Nfoodc)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 500-33082966.6666667

Valid cases: 10186

Invalid: 0 Minimum: 500 Maximum: 33082966.7 Mean: 149862.2

Standard deviation: 416790

Literal question

Total non-food cons (excl. Rents, investments and durables)

Total hh expenditures monthly (Totx)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 11098.2142857143-42369809.077381

Valid cases: 10186

Invalid: 0

Minimum: 11098.2 Maximum: 42369809.1 Mean: 356266

Standard deviation: 688567.5

Literal question

Total hh expenditures monthly

Total hh consumption monthly (Totc)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 14953.869047619-33419502.0982143

Valid cases: 10186

Invalid: 0

Minimum: 14953.9 Maximum: 33419502.1 Mean: 303856.9

Standard deviation: 454944.8

Literal question

Total hh consumption monthly

Consumption monthly per equivalent adults (Aec)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 5149.23334840265-10188872.590919

Valid cases: 10186

Invalid: 0 Minimum: 5149.2 Maximum: 10188872.6 Mean: 97830.7

Standard deviation: 160757.3

Literal question

Consumption monthly per equivalent adults

Expenditures monthly per equivalent adults (Aex)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 4001.2470657277-15351380.1005003

Valid cases: 10186

Invalid: 0

Minimum: 4001.2 Maximum: 15351380.1 Mean: 117004.3

Standard deviation: 256003.3

Literal question

Expenditures monthly per equivalent adults

Consumption monthly per capita (Pcc)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2

Range: 4649.02210884354-8354875.52455357

Valid cases: 10186

Invalid: 0 Minimum: 4649 Maximum: 8354875.5 Mean: 84197.1

Standard deviation: 146245.7

Literal question

Consumption monthly per capita

Consumption monthly per capita (members present at least 1 day) (Pcc_pres)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2

Range: 4649.02210884354-8354875.52455357

Valid cases: 10186

Invalid: 0 Minimum: 4649 Maximum: 8354875.5 Mean: 90228.9

Standard deviation: 156871.7

Literal question

Consumption monthly per capita (members present at least 1 day)

Deciles real per equivalent adults consumption (Decile)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 10186

Invalid: 0

Literal question

Deciles real per equivalent adults consumption

Food line day 2200 kcal/day estimated with median prices (Fld)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 857.604221891876-857.604221891876

Invalid: 0 Minimum: 857.6 Maximum: 857.6 Mean: 857.6 Standard deviation: 0

Valid cases: 10186

Literal question

Food line day 2200 kcal/day estimated with median prices

Number of products in the 2200 kcal / day basket (N)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 153-153 Valid cases: 10186 Invalid: 0 Minimum: 153 Maximum: 153 Mean: 153

Standard deviation: 0

Literal question

Number of products in the 2200 kcal / day basket

Paasche_mean (Paasche_mean)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 3 Range: 0.947258622743497-1.10942695151757 Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

Food_paasche_med (Food_paasche_med)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 3

Range: 0.917568283475267-1.1361928016613

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.1

Mean: 1

Standard deviation: 0.1

Laspeires mean (Laspeires mean)

File: HBS-2011-12-Poverty-Dataset

Laspeires_mean (Laspeires_mean)

File: HBS-2011-12-Poverty-Dataset

Type: Continuous

Format: numeric

Width: 5

Decimals: 3

Valid cases: 10186
Invalid: 0

Minimum: 1

Maximum: 1.2

Range: 0.95547883695621-1.23231626125121 Mean: 1.1 Standard deviation: 0.1

Food_laspeires_med (Food_laspeires_med)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 3

Name of 2027172510075000 1 27007507201205

Valid cases: 10186
Invalid: 0

Minimum: 0.9

Maximum: 1.3

Range: 0.927172518075966-1.27867587391205 Mean: 1.1 Standard deviation: 0.1

Fisher mean (Fisher mean)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 5
 Minimum: 1

 Decimals: 3
 Maximum: 1.2

 Range: 0.951359851557599-1.16925825762552
 Mean: 1

Standard deviation: 0.1

Food_fisher_med (Food_fisher_med)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 5
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.2

 Range: 0.922357900110583-1.20504350773361
 Mean: 1

Standard deviation: 0.1

Nf_paasche_mean (Nf_paasche_mean)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 5
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.1

 Range: 0.906852662314703-1.05888219236543
 Mean: 1

Standard deviation: 0

Nf_paasche_med (Nf_paasche_med)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 5
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.1

 Range: 0.93257553069883-1.08183785743167
 Mean: 1

Standard deviation: 0

Nf_laspeires_mean (Nf_laspeires_mean)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 5
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.2

 Range: 0.877379323913977-1.19099822555436
 Mean: 1

Standard deviation: 0.1

Nf laspeires med (Nf laspeires med)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 5
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.6

 Range: 0.931860380271334-1.56810572229082
 Mean: 1.1

Standard deviation: 0.2

Nf_fisher_mean (Nf_fisher_mean)

File: HBS-2011-12-Poverty-Dataset

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 5
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.1

 Range: 0.891994268900459-1.11238757171091
 Mean: 1

Standard deviation: 0.1

Nf_fisher_med (Nf_fisher_med)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 3

Range: 0.93643093576442-1.27769387963725

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.3 Mean: 1.1

Standard deviation: 0.1

Food share (Fshare)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.986506295054316

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.6

Standard deviation: 0.2

Paasche med (Paasche med)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.92712650546604-1.10968212878787

Valid cases: 10186

Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

Laspeires med (Laspeires med)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.930627667519336-1.3691502777476

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.4 Mean: 1.1

Standard deviation: 0.2

Fisher price index combined food and non-food (Fisher_med)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.928875436900564-1.22183316597209

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

Literal question

Fisher price index combined food and non-food

Fisher med1 (Fisher med1)

File: HBS-2011-12-Poverty-Dataset

Fisher_med1 (Fisher_med1)

File: HBS-2011-12-Poverty-Dataset

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.928867029870957-1.21857168758023

Valid cases: 10186

Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

Consumtion per adult equiv adjusted by price differences (Aecons)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2

Range: 5543.5133106592-8932384.28143612

Valid cases: 10186

Invalid: 0 Minimum: 5543.5 Maximum: 8932384.3 Mean: 90991.6

Standard deviation: 145108.4

Literal question

Consumtion per adult equiv adjusted by price differences

Food line monthly per adult equivalent (FI)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 26085.4617492112-26085.4617492112

Valid cases: 10186

Invalid: 0

Minimum: 26085.5 Maximum: 26085.5 Mean: 26085.5 Standard deviation: 0

Literal question

Food line monthly per adult equivalent

Food share in poverty line (Fsh)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 3

Range: 0.715022028735233-0.715022028735233

Valid cases: 10186

Invalid: 0 Minimum: 0.7 Maximum: 0.7 Mean: 0.7

Standard deviation: 0

Literal question

Food share in poverty line

Poverty line monthly per adult equivalent (Pl)

File: HBS-2011-12-Poverty-Dataset

Poverty line monthly per adult equivalent (Pl)

File: HBS-2011-12-Poverty-Dataset

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 36482

Maximum: 36482

Literal question

Poverty line monthly per adult equivalent

Poverty incidence (Ps)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 10186 Invalid: 0

Literal question

Poverty incidence

Food poverty incidence (Fps)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 **Literal question**

Food poverty incidence

Valid cases: 10186

Invalid: 0

Poverty gap (Pg)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.848048151425644

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 0.8

Mean: 0

Standard deviation: 0.1

Literal question

Poverty gap

Extreme poverty gap (Fpg)

File: HBS-2011-12-Poverty-Dataset

Extreme poverty gap (Fpg)

File: HBS-2011-12-Poverty-Dataset

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.787486479482127

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 0.8 Mean: 0

Standard deviation: 0

Literal question

Extreme poverty gap

Severity of poverty (Psg)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.719185667136452

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 0.7 Mean: 0

Standard deviation: 0

Literal question

Severity of poverty

Severity of extreme poverty (Fpsg)

File: HBS-2011-12-Poverty-Dataset

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0-0.620134955367154

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 0.6 Mean: 0

Standard deviation: 0

Literal question

Severity of extreme poverty

Related Materials

Questionnaires

Household Budget Survey Community Questionnaire 2011-2012

Title Household Budget Survey Community Questionnaire 2011-2012

subtitle HBSCQ 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T12:10

Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Description Household Budget Survey Community Questionnaire 2011-2012 contains Five sections

Community Questionnaire;

Section 1: Observation by interviewer

SectionN 2: Population numbers.

Table of contents

Section 3: Institutions and infrastructure

Section 4: Community improvements

Section 5: Information and Communication Technology and Other (to be completed at Village/Mtaa level)

Filename Community Questionnaire.pdf

Household Budget Survey Form II Questionnaire 2011-2012

Title Household Budget Survey Form II Questionnaire 2011-2012

subtitle HBSFORM II 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T12:40

Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoF)

Publisher(s) National Bureau of Statistics (NBS)

Description Household Budget Survey Form II 2011-2012 contain questions on Dwelling, Utilitie, Water and Sanitation

Section 2: Data on building

Section 3: Expenditures for furniture, household appliances and services

Section 4a: New garments and footwear

Section 4b: Second hand garments and footwear

Section 5: Health expenditures

Table of contents Section 6: Transport and communication

Section 7: Spare time and education Section 8: Other articles and services Section 9: Utilities, water and sanitation Section 10: Investment at household level Section 11: Sales at household level

Filename Form II-DWELLING, UTILITIES, WATER, SANITATION.pdf

Household Budget Survey Form IV Questionnaire 2011-2012

Title Household Budget Survey Form IV Questionnaire 2011-2012

subtitle HBSFORM IV 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T13:50

Country Tanzania Language **English**

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Description Household Budget Survey Form IV 2011-2012 contain questions on Agriculture - land, crops and livestock

> Section 15. Land Section 16: crops

Section 17. Processed agricultural products and by-products

Table of contents Section 18a. Livestock

Section 19a. Livestock by-products

Section 20. Farm implements and machinery

Section 21. Investment and selling of agricultural assets Form IV AGRICULTURE - LAND, CROPS AND LIVESTOCK.pdf

Household Budget Survey Form V Questionnaire 2011-2012

Title Household Budget Survey Form V Questionnaire 2011-2012

subtitle HBSFORM V 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T13:20

Country Tanzania Language **English**

Filename

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Household Budget Survey Form V 2011-2012 contain questions on Household Diary Of Purchases and Description

Consumption

Table of contents

A. Daily expenditures

B. Daily food consumed by household members (exclude food for parties) Filename Form V-HOUSEHOLD DIARY OF PURCHASES AND CONSUMPTION.pdf

Household Budget Survey Form VI Questionnaire 2011-2012

Title Household Budget Survey Form VI Questionnaire 2011-2012

subtitle HBSFORM VI 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T13:30

Country Tanzania **English** Language

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Household Budget Survey Form VI 2011-2012 contain questions on Daily sheet for recording expenditure Description

and consumption

B1. Food Products Purchased or Obtained

B.2 Record All Food Products You Consumed During the Day

Table of contents

B3. Record Non Food Items/Services Purchased for Household Members

B4. Record Food and Non Food Items/Services for Non-Household Members

Filename Form VI-Daily sheet for recording expenditure and consumption.pdf

Reports

Household Budget Survey Main Report 2011-2012

Title Household Budget Survey Main Report 2011-2012

subtitle HBSMR 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T16:20

Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS) , Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Description Household Budget Survey 2011-2012 Main Report

| | 1 Background information | |
|-------------------|---|----------------|
| | 1.1 Introduction | |
| | 1.2 The History of the Household Budget Survey | |
| | 1.3 The 2011/12 Household Budget Survey | |
| | 1.4 Concepts and Definitions | |
| | 1.5 Questionnaire | |
| | 1.6 Sampling and Weights | 9 |
| | 1.7 Areas Covered by the Survey and the Analysis | |
| | 1.8 Final Response Rate | |
| | 1.9 Quality Assurance | |
| | 2 Household demographic composition | |
| | 2.1 Introduction | |
| | 2.2 Household Composition and Household Size | |
| | 2.3 Mean Proportion of Dependants | 17 |
| | 2.4 Marital Status | 18 |
| | 2.5 Birth Certificate or Notification | |
| | 3 Household dwellings, facilities and durable goods | |
| | 3.1 Introduction | 23 |
| | 3.2 Housing Construction and Tenure | 23 |
| | 3.2.1 Housing Construction | |
| | 3.2.2 Household Tenure | |
| | 3.3 Household Facilities and Distances to Services | 2 [.] |
| | 3.3.1 Sources of Energy and Fuel | |
| | 3.3.2 Drinking Water | |
| | 3.3.3 Distance to Main Source of Drinking Water | |
| | 3.3.4 Household Sanitation Facilities | |
| | 3.3.5 Ownership of Durable Goods | |
| | 4 Education and health | |
| | 4.1 Introduction | |
| | 4.2 Education | |
| Table of contents | 4.2.1 Education Level | |
| rable of contents | 4.2.2 Literacy Rate | |
| | 4.2.3 Net and Gross Enrolment Ratios for Primary and Secondary Schools | |
| | | |
| | 4.2.4 Mode of Transport and Time Used by Primary School Students | |
| | 54 | |
| | 4.3 Health | 57 |
| | 5 Productive activities and productive assets | |
| | 5.1 Introduction | |
| | 5.2 Employment to Population Ratios | |
| | 5.3 Occupation | |
| | 5.4 Industry | |
| | 5.5 Unemployed Population | |
| | 5.6 New Employment Reported in 2011 | |
| | 5.7 Agriculture and Livestock | 72 |
| | 5.7.1 Introduction | |
| | 5.7.2 Agriculture | |
| | 5.7.3 Agricultural Land Size Owned / Cultivated | |
| | 5.7.4 Land Ownership | |
| | | |
| | 5.7.5 Household Ownership of Farm Implements and other Machinery | |
| | 5.7.5 Household Ownership of Farm Implements and other Machinery | |
| | | 76 |
| | 5.7.6 Crop Farming Activities | |
| | 5.7.6 Crop Farming Activities | 76 |
| | 5.7.6 Crop Farming Activities | 76 78 |
| | 5.7.6 Crop Farming Activities | 76 78 78 |
| | 5.7.6 Crop Farming Activities 5.7.6.1 Irrigation, Use of Fertilizers and Pesticide 5.7.6.2 Main Crops Grown 5.7.6.3 Livestock Keeping 7 Income poverty and inequality | |
| | 5.7.6 Crop Farming Activities 5.7.6.1 Irrigation, Use of Fertilizers and Pesticide 5.7.6.2 Main Crops Grown 5.7.6.3 Livestock Keeping 7 Income poverty and inequality 8 A poverty profile | |
| | 5.7.6 Crop Farming Activities 5.7.6.1 Irrigation, Use of Fertilizers and Pesticide 5.7.6.2 Main Crops Grown 5.7.6.3 Livestock Keeping 7 Income poverty and inequality 8 A poverty profile 9 Household income and businesses | |
| | 5.7.6 Crop Farming Activities 5.7.6.1 Irrigation, Use of Fertilizers and Pesticide 5.7.6.2 Main Crops Grown 5.7.6.3 Livestock Keeping 7 Income poverty and inequality 8 A poverty profile 9 Household income and businesses 10 Tourism and communication | |
| | 5.7.6 Crop Farming Activities 5.7.6.1 Irrigation, Use of Fertilizers and Pesticide 5.7.6.2 Main Crops Grown 5.7.6.3 Livestock Keeping 7 Income poverty and inequality 8 A poverty profile 9 Household income and businesses 10 Tourism and communication 11 Conclusion | |
| | 5.7.6 Crop Farming Activities 5.7.6.1 Irrigation, Use of Fertilizers and Pesticide 5.7.6.2 Main Crops Grown 5.7.6.3 Livestock Keeping 7 Income poverty and inequality 8 A poverty profile 9 Household income and businesses 10 Tourism and communication 11 Conclusion 12 Annexes | |
| Filename | 5.7.6 Crop Farming Activities 5.7.6.1 Irrigation, Use of Fertilizers and Pesticide 5.7.6.2 Main Crops Grown 5.7.6.3 Livestock Keeping 7 Income poverty and inequality 8 A poverty profile 9 Household income and businesses 10 Tourism and communication 11 Conclusion | |

Household Budget Survey Poverty Key_Findings Report 2011-2012

Title Household Budget Survey Poverty Key_Findings Report 2011-2012

subtitle HBSKFR 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22 Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Description Household Budget Survey 2011-2012 Poverty Key Findings Report

Table of contents No table of content

Filename Poverty Key_Findings_HBS 2011-12_English.pdf

Other materials

Household Budget Survey Form III Questionnaire 2011-2012

Title Household Budget Survey Form III Questionnaire 2011-2012

subtitle HBSFORM III 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T13:10

Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoF)

Publisher(s) National Bureau of Statistics (NBS)

Description Household Budget Survey Form III 2011-2012 contain questions on Labour status, household businesses

Questions

Section 12: labour force status of all household members aged 5 years and above

Table of contents Section 13: Non-farm household businesses

Section 14: Individual non-wage income

Filename Form III_LABOUR STATUS, HOUSEHOLD BUSINESSES.pdf

Household Budget Survey Edit Specification-Community Manual 2011-2012

Title Household Budget Survey Edit Specification-Community Manual 2011-2012

subtitle HBSESCM 2011-2012

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T10:09

Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Description Household Budget Survey 2011-2012 Edit Specification - Community Manual

- Section 1, ensure that for Q1 to 11, there is one and only one box ticked in every row.
- Section 2 Question 1, if the total is not equal to the sum of Question 4 then the source and year (in question 2 and 3) should differ with the source and year (in question 5 and 6).
- Section 2 Question 1, if no data is available then put number 99999. Then put code 9 at Question 2 and code 9999 for year at Question 3.
- Section 2 Question 4, if no data is available then put number 9999. Then put code 9 at Question 5 and code 9999 for year at Question 6.

Table of contents

- Section 2 Question 7, if no data is available then put number 9999. Then put code 9 at Question 8 and code 9999 for year at Question 9.
- Section 2 Question 10, if no data is available then put number 9999.
- In sections 4.2, 4.3, 4.4, 4.5, 4.6: for column number 1, if the response is code 1 (Hapana) and column number 2 is not circled then circle 'H' and state hakutaja.
- Section 5 Question 7 and 8, ensure that there is consistency between the two questions.

Filename

Manuals/EDIT SPECS COMMUNITY.pdf

Household Budget Survey 2011-2012 Form 1, 2, 3, 4 and 5 Ewditing specification

Title Household Budget Survey 2011-2012 Form 1, 2, 3, 4 and 5 Ewditing specification

subtitle ESH

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T10:10

Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS), Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Description Household Budget Survey 2011-2012 Form 1, 2, 3, 4 and 5 Editing specification

Form 1 Section
 Form II Section

Table of contents 3. Form III Section

Form IV Section
 Form V Section

Filename Manuals/EDIT SPECS HBS.pdf

ISIC Rev 4 publication

Title ISIC_Rev_4_publication

subtitle ISIC

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T17:10

Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS) , Ministry of Finance (MoE)

Publisher(s) National Bureau of Statistics (NBS)

Description InternationalStandard IndustrialClassification of All Economic Activities - Revision 4

Part I Introduction

Table of contents Part II Broad and detailed structure

Part III Detailed structure and explanatory notes

Part IV Alternative Aggregations

Filename ISIC Rev 4 publication.pdf

Classification of Individual Consuption by Purpose-Codes

Title Classification of Individual Consuption by Purpose-Codes

subtitle COICOP

Author(s) National Bureau of Statistics (NBS)

Date 2014-11-22T11:20

Country Tanzania Language English

Contributor(s) National Bureau of Statistics (NBS) , Ministry of Finance (MoF)

Publisher(s) National Bureau of Statistics (NBS)

Description Classification of Individual Consuption by Purpose - Codes

Table of contents Total Consuption Expenditures Codes

Filename DOC/Others/COICOP.pdf