

# Rwanda - Integrated Household Living Conditions Survey (EICV4), 2013-2014, VUP

**National Institute of Statistics Rwanda (NISR) - Ministry of Finance and Economic  
Planning**

Report generated on: June 28, 2016

Visit our data catalog at: <http://microdata.statistics.gov.rw/index.php>

## Overview

### Identification

---

ID NUMBER  
RWA-NISR-DDI-EICV4-VUP-01

### Version

---

VERSION DESCRIPTION  
v0.1: Edited and anonymized data for public distribution

PRODUCTION DATE  
2016-06-28

### Overview

---

#### ABSTRACT

The EICV4 survey (Enquête Intégrale sur les Conditions de Vie des ménages) was conducted over a 12-month cycle from October 2013 to October 2014. Data collection was divided into 10 cycles in order to represent seasonality in the income and consumption data. A main cross-sectional sample survey, a panel survey and a VUP sample survey were conducted simultaneously.

The EICV4 provides information on poverty and living conditions in Rwanda and measures changes over time as part of the on-going monitoring of the Poverty Reduction Strategy and other Government policies. The survey data are also very important for national accounts and updating the consumer price index (CPI).

KIND OF DATA  
Sample survey data [ssd]

UNITS OF ANALYSIS  
Individuals, households

### Scope

---

#### NOTES

The scope of the EICV4 includes:

- Household listing
- Migration: internal and international, reasons for migration
- Health: disability and health problems, health insurance, consultations
- Education: general education, literacy/learning/training, education expenses
- Housing: background and status of the housing occupancy, expenses, services and installations, physical characteristics of the dwelling, access and satisfaction towards basic services
- Employment: usual activity, employment status, salaried workers, business activities, underemployment and unemployment, domestic and ancillary work
- Agriculture: livestock, land and agricultural equipment, details of holding parcels/blocs and agricultural policy changes, crop

harvests and use on a large scale, small scale crops, other income from agriculture, cost and expenditure on agricultural activities, transformation of agricultural products

-Household expenditure and subsistence farming: expenditure on non food items, food expenditure, subsistence farming and consumption of own production

-Transfers of incomes, other revenues and expenditures: transfers made by household (transfer-out), transfers received by the household (transfer-in), VUP, UBUDEHE and RSSP schemes, income support programmes and other revenues, other expenditure

-Credit, durables and savings: credit, durable household goods, deposit and savings

#### TOPICS

Topic	Vocabulary	URI
Poverty	World Bank	
Education	World Bank	
Agriculture & Rural Development	World Bank	
Health	World Bank	
Labor & Social Protection	World Bank	
Environment	World Bank	
Social Development	World Bank	

## Coverage

#### GEOGRAPHIC COVERAGE

National coverage, including rural and urban households and allowing province- and district-level estimation of key indicators

#### UNIVERSE

All household members (variable s1q15 identifies household membership)

## Producers and Sponsors

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Institute of Statistics Rwanda (NISR)	Ministry of Finance and Economic Planning

#### FUNDING

Name	Abbreviation	Role
African Development Bank	AfDB	Financial Partner
World Bank	WB	Financial Partner
UKaid	Ukaid	Financial Partner
European Union	EU	Financial Partner
One UN	EU	Financial Partner

## Metadata Production

METADATA PRODUCED BY

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>	<b>Role</b>
Ruben MUHAYITETO		National Institute of Statistics of Rwanda	Documentation of the study

DATE OF METADATA PRODUCTION

2016-06-28

DDI DOCUMENT VERSION

Version 1.1 (June 28th, 2016)

DDI DOCUMENT ID

RWA-NISR-DDI-EICV4-VUP-01

# Sampling

## Sampling Procedure

The EICV4 cross sectional (CS) sample includes two independent subsets selected using different sampling frames: 1) a new EICV4 sample of households in enumeration areas (EAs) selected using the 2012 Rwanda Population and Housing Census frame and 2) a panel of households selected from 177 EICV3 villages. A new listing of households was conducted in both the panel and new sample clusters in order to update the frame for the CS Survey. The sample households in the new CS sample EAs were selected from the new listing.

### 1) The new EICV4 sample

The main sampling frame for the EICV4 is based on the 2012 Rwanda Census. The primary sampling units (PSUs) are the 2012 census Enumeration Areas (EAs). In the Census, each EA was classified as urban, semi-urban, peri-urban or rural. The urban areas include Kigali-Ville and the district capitals. The semi-urban areas generally correspond to smaller towns that have service facilities and markets. The peri-urban areas currently have the characteristics of rural areas, but they are located on the periphery of urban areas and are designated for future development. For the EICV4 sampling frame, the semi-urban areas were grouped with the urban strata, and the peri-urban areas with the rural strata. This results in a final distribution of 17.2% urban households and 82.8% rural households in the sampling frame. EAs in the 177 EICV3 sample villages selected for the panel study were excluded from the sampling frame, in order to avoid any overlap between the two samples.

The new EICV4 sample of 12,312 households was selected using a stratified two-stage design. At the first stage, sample EAs were selected within each stratum (district) with probability proportional to size (PPS) from the ordered list of EAs in the sampling frame. The EAs are implicitly stratified by urban and rural strata within each district, ordered first by urban, semi-urban, peri-urban and rural areas, and then geographically by sector, cellule, village and EA codes. This first stage sampling procedure provides a proportional allocation of the sample to the urban and rural areas of each district. At the second stage, households in each sample EA are selected from the listing. For the three districts in Kigali Province, 9 households were selected in each sample EA as original households; for the remaining 27 districts, 12 households were selected in each sample EA as original households. In addition, a reserve sample of 3 replacement households were selected for each sample EA in Kigali Province and 4 replacement households for each sample EA in the remaining provinces.

This new EICV4 sample contains 12,312 households, including 12,233 original households and 79 replacement households.

### 2) Households from 177 EICV3 villages used for panel study

The second component of the EICV4 cross sectional sample consists of all the sample households interviewed inside the 177 EICV3 villages selected for the panel study (including any replacements households and panel split households inside the clusters).

Within each of the 177 villages, all households that were interviewed during EICV3 were included in the cross-sectional sample. When an EICV3 sample household moved and a new household occupied the same house in the cluster, it was interviewed for the Cross-Sectional Survey, and assigned a PID (dependency) code of 94. If an EICV3 household was empty or not found, a random replacement household was selected for the EICV4 Cross-Sectional Survey from the new listing of the sample cluster, and assigned a PID code of 95. The sample households with PID codes 94 and 95 are only used for the cross-sectional study, not the panel study.

This second component of the cross-sectional sample includes 2108 households drawn from the 177 EICV3 villages sampled for the panel study. These include 1604 original EICV3 households, 181 dependent household splitting from the original household in the same cluster, along with 243 households living in the dwelling formerly occupied by a panel household and 80 replacement households in the cluster in order to have 9/12 households per cluster.

The reason why we combine the EICV4 data from the new and panel clusters for the CS analysis is to obtain the most accurate CS estimates. In the case of the CS estimates from the combined samples, the additional data from the 177 sample panel clusters will result in a significant reduction in the variance component of the MSE. Although the bias of the CS data from the sample panel clusters may slightly increase the bias component, this bias is very small compared to the corresponding reduction in the variance component. Therefore the CS results from the EICV4 data for the combined new and panel clusters can be considered more accurate than the corresponding results using only the EICV4 data for the new sample clusters.

In total, the final EICV4 cross-sectional sample contains 14,419 households.

### 3) Assignment of EAs to cycles and sub-cycles

Data collection covering a period of 12 months is divided into 10 cycles to represent seasonality in consumption, income, employment and agricultural activity patterns.

For rural enumeration, each cycle is further divided into two sub-cycles. For the 177 EICV3 villages, the cycle and sub-cycle were pre-determined. Households were re-interviewed in the same cycle, corresponding to the same time of the year as they were in EICV3. To assign cycles to the new EICV4 sample EAs, random cycle numbers from 1 to 10 were generated to identify the selection sequence. For the 27 districts outside Kigali, sub-cycle numbers of 1 or 2 were assigned systematically with a random start. This process ensured that the final distribution of the sample EAs to cycles and sub-cycles was geographically representative within each district.

## Response Rate

---

Of the 12,312 sample households selected in the new sample clusters for EICV4, only 79 were non-interviews, for a response rate of 99.4% for this sample. All of the 79 non-interviews were replaced. There were only 12 refusals, and there were few cases of houses that were empty or not found, given that the listing was conducted very close to the interviewing period.

## Weighting

---

Since the EICV4 cross-sectional sample includes two independent subsets (the new EICV4 sample and a panel of households from 177 EICV3 villages) selected from different sampling frames, the probabilities of selection and the corresponding weights for each subset were calculated separately. Weights were first calculated separately for expanding the sample from each sampling frame to the national level; and then, a factor was applied to each set of weights to reflect the proportion of the overall sample within each district that comes from the corresponding sampling frame. Together, these weights would expand the combined data to the district level.

### 1) Weighting procedures for the new EICV4 sample

The basic sampling weight is the inverse of the probability of selection, computed at the EA level. Generally it is necessary to adjust the weights to take into account the non-interview households in each sample EA. However, during the EICV4 data collection in the new sample clusters, all of the non-interview households were replaced, so the final number of completed households is exactly 9 for each new sample EA in Kigali Province, and 12 for each new sample EA in the remaining provinces. Therefore there is no need to adjust the weights for nonresponse.

### 2) Weighting procedures for households from EICV3 villages

The probability of selection is the original probability of selection for the EICV3 sample households multiplied by the probability of selecting the subsample of EICV3 villages for the panel in the district. The basic sampling weight is calculated as the inverse of the probability of selection. Since this weight is based on the number of completed CS interviews inside each sample cluster, it is automatically adjusted for any nonresponse and replacements.

When the CS data for the new sample clusters and the panel clusters are combined, it is necessary to multiply the weights from each sample component by the proportion of the combined sample that comes from that component for the corresponding stratum.

The final combined weight variable is included in all cross-sectional sample files. To correctly account for the sample design in the computation of standard errors, analysts should specify the primary sampling units (clust) and strata (district).

# Questionnaires

## Overview

---

The same questionnaire was used for cross-sectional, panel and VUP samples. Part A of the questionnaire contains modules on household and individual information. Part B is on agriculture and consumption. The questionnaire was developed in English, and translated into Kinyarwanda.

Questionnaire design took into account the requests raised by major data users and stakeholders, as well as consistency with the previous EICV questionnaires. In addition to methodological improvements, some simplifications were made:

-The major changes introduced in this survey were changes to Section 6, the Economic Activity. Further questioning was added on unemployment and underemployment in response to questions from users, and also to comply with international standards. The section was simplified to enable the analysis to be undertaken by local analysts.

-The Section on the VUP participation was expanded to provide more information, better classification of beneficiaries and to provide greater consistency within the questionnaire. The same questionnaire is to be used on the separate VUP sample which runs in parallel with the EICV4

-The health section was reduced to try to cut respondent burden, as health-related information is being collected by Demographic and Health Surveys (DHS).

-The expenditure section was changed in minor ways to provide better information for national accounts (housing investment) and for CPI weights (retail outlets).

Questionnaire was tested in pilot surveys and amended in time prior to the fieldwork starting in October 2013.

The complete questionnaire is provided as external resources.

## Data Collection

### Data Collection Dates

---

Start	End	Cycle
2013-10-10	2013-11-11	1
2013-11-17	2013-12-19	2
2013-12-25	2014-01-26	3
2014-02-01	2014-03-05	4
2014-03-11	2014-04-12	5
2014-04-18	2014-05-20	6
2014-05-26	2014-06-27	7
2014-07-03	2014-08-04	8
2014-08-10	2014-09-11	9
2014-09-17	2014-10-19	10

### Data Collection Mode

---

Face-to-face [f2f]

### Data Collection Notes

---

A pilot survey was conducted throughout July 2013. A one-month enumerator training was conducted from end of August to September before enumeration.

For the 27 predominantly rural districts, the survey calendar for 12 months is divided into 10 cycles, and each cycle is divided into two sub-cycles, for a total of 20 enumeration periods of 16 days each. Each enumerator visited a group of 3 sample households every other day. A team of enumerators covers two sample EAs in each sub-cycle, or four EAs during a full cycle. In other words, each sample household in rural districts was visited 8 times over a period of 16 days.

Questionnaire section 8Aiii, 8B and 8C were asked on every visit, while the other sections were spread out over the 8 visits (e.g. section 0-3 during 1st visit; section 4, 5a-5d, 8Ai, 8Aii during 2nd visit; section 5e, 6a-6c on 3rd visit; section 6d-6f on 4th visit; section 7a-7c on 5th visit; section 7d-7h on 6th visit; section 9 on 7th visit; section 10 on 8th visit)

In the case of the three predominantly urban districts in Kigali Province, the data collection in each sample EA was conducted over a period of 33 days (one cycle). The 9 households in each sample EA were divided into 3 groups of 3 households each. Each enumerator visited one group of 3 sample households each day, so each sample household was visited every three days. Five EAs are covered in each cycle. In other words, each sample household in Kigali was visited 11 times over a period of 33 days. Questionnaire section 8Aiii, 8B and 8C were asked on every visit, while the other sections were spread out over the 11 visits (e.g. section 0 and 1 on 1st visit; section 2 and 3 on 2nd visit; section 4 on 3rd visit; section 5 on 4th visit; section 6a-6c on 5th visit; section 6d-6f on 6th visit; section 7a-7c on 7th visit; section 7d-7h on 8th visit; section 9 on 9th visit; section 10 on the 10th visit).

Each enumeration is preceded by household listing.

-Quality assurance during the fieldwork

A day before the interview started, the enumerator, accompanied by a controller, did an introduction to household, explaining how often they will come in that household and delivering a letter indicating that the HH has been selected.

During the field work, after each cycle, the data processing team produced tables and reports of inconsistencies, which were checked by the field supervisor. The data entry system also contained consistency checks that alerted the data entry operators. In case of an alert, the questionnaire was sent back to the supervisor of data entry for correction.

### Questionnaires

---



The same questionnaire was used for cross-sectional, panel and VUP samples. Part A of the questionnaire contains modules on household and individual information. Part B is on agriculture and consumption. The questionnaire was developed in English, and translated into Kinyarwanda.

Questionnaire design took into account the requests raised by major data users and stakeholders, as well as consistency with the previous EICV questionnaires. In addition to methodological improvements, some simplifications were made:

-The major changes introduced in this survey were changes to Section 6, the Economic Activity. Further questioning was added on unemployment and underemployment in response to questions from users, and also to comply with international standards. The section was simplified to enable the analysis to be undertaken by local analysts.

-The Section on the VUP participation was expanded to provide more information, better classification of beneficiaries and to provide greater consistency within the questionnaire. The same questionnaire is to be used on the separate VUP sample which runs in parallel with the EICV4

-The health section was reduced to try to cut respondent burden, as health-related information is being collected by Demographic and Health Surveys (DHS).

-The expenditure section was changed in minor ways to provide better information for national accounts (housing investment) and for CPI weights (retail outlets).

Questionnaire was tested in pilot surveys and amended in time prior to the fieldwork starting in October 2013.

The complete questionnaire is provided as external resources.

## Data Collectors

Name	Abbreviation	Affiliation
National Institute of Statistics of Rwanda	NISR	Ministry of Finance and Economic Planning

## Supervision

The fieldwork is coordinated by 2 national coordinators and 1 supervisor in each of the five zones.

For the cross-sectional study, 6 enumerators were assigned to each district in Kigali (5 to each district in other provinces), accompanied by a controller for each district.

Each team within the district met every morning before the fieldwork and the evening after data collection. 2 enumerators exchanged their completed questionnaires to check the quality and make any necessary correction. They then handed the questionnaires to the controller assigned to each team for further checks. The controller conducted regular checks of data collection including visiting households post-interview to ensure that the enumerator has visited that household. The controller might send the enumerator back to the household if there was any issue with the completion of the questionnaire.

## Data Processing

No content available

# Data Appraisal

No content available

## File Description

# Variable List

**vup\_partb\_filter\_questions\_hh**

Content	
Cases	2460
Variable(s)	30
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	province	Province	discrete	numeric	
V2	district	District	discrete	numeric	
V3	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V4	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V5	region	Region	discrete	numeric	
V6	weight	Sampling weight_VUP	contin	numeric	
V7	clust	Cluster	contin	numeric	
V8	s0q19m	Month of interview	discrete	numeric	
V9	s0q19y	Year of interview	discrete	numeric	
V10	vup_strata	VUP stratum (province, component)	contin	numeric	
V11	surveyh	EICV4 survey sample	discrete	numeric	
V12	s7sa0	Grown food or raised cattle or poultry over last 12 months	discrete	numeric	
V13	s7sa	Raised animals or poultry over last 12 months	discrete	numeric	
V14	s7cq0	Owned or cultivated a plot of land over last 12 months	discrete	numeric	
V15	s7dq0	Engaged in larger scale agricultural production over last 12 months	discrete	numeric	
V16	s7eq1	Piecemeal agricultural production in last 12 months	discrete	numeric	
V17	s7hq1	Agricultural product processed over last 12 months	discrete	numeric	
V18	s7_plots	Number of plots s7c	discrete	numeric	
V19	s7d_crops	Number of large crops s7d	discrete	numeric	
V20	s7e_crops	Number of small crops s7e	contin	numeric	
V21	s7h_trans	Number of transformation s7h	discrete	numeric	
V22	s7bq1	Owned any agricultural equipment in last 12 months	discrete	numeric	
V23	s8c0	Consumed products of own harvest during last 12 months	discrete	numeric	
V24	s9a0	Sent money or in-kind during last 12 months	discrete	numeric	
V25	s9b0	Received money or in-kind during last 12 months	discrete	numeric	
V26	s9a_trans	Number of transfers out s9a	discrete	numeric	
V27	s9b_trans	Number of transfers in s9b	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V28	s10c1	Have members who save with institution	discrete	numeric	
V29	s10_loans	Number of loans s10a	discrete	numeric	
V30	s10_deposits	Number of deposits s10c	discrete	numeric	

**vup\_s0\_s5\_household.dta**

Content	
Cases	2460
Variable(s)	72
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V31	hhid	Household Id	contin	numeric	
V32	province	Province	discrete	numeric	
V33	district	District (also stratum CS; panel)	discrete	numeric	
V34	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V35	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V36	region	Region	discrete	numeric	
V37	weight	Sampling weight_VUP	contin	numeric	
V38	clust	cluster	contin	numeric	
V39	s0q19m	Month of interview	discrete	numeric	
V40	s0q19y	Year of interview	discrete	numeric	
V41	vup_strata	VUP stratum (province, component)	contin	numeric	
V42	s0qa	VUP village	discrete	numeric	
V43	soqb	UBEDEHE category	discrete	numeric	
V44	s5aq1	Type of habitat	discrete	numeric	
V45	s5aq2	Type of dwelling	discrete	numeric	
V46	s5aq3	Number of HH share the dwelling	discrete	numeric	
V47	s5aq4	Share room(s) with other households	discrete	numeric	
V48	s5aq5	Number of rooms occupied by HH	discrete	numeric	
V49	s5aq6	Number of rooms used for sleeping	discrete	numeric	
V50	s5aq7y	Duration (years) HH inhabited dwelling	discrete	numeric	
V51	s5aq7m	Duration (months) HH inhabited dwelling	discrete	numeric	
V52	s5aq8	Lived in other dwellings prior to current	discrete	numeric	
V53	s5aq9	Reason for moving to current dwelling	discrete	numeric	
V54	s5aq10	Owner of house/dwelling	discrete	numeric	
V55	s5aq11	Current occupancy status	discrete	numeric	
V56	s5bq1	Year built or purchased	discrete	numeric	
V57	s5bq2	Current value of dwelling if were to sell it	discrete	numeric	



ID	Name	Label	Type	Format	Question
V58	s5bq3a	Estimated rent (amount)	discrete	numeric	
V59	s5bq3b	Estimated rent (time unit)	discrete	numeric	
V60	s5bq4a	Rent paid in cash (amount)	discrete	numeric	
V61	s5bq4b	Rent paid in cash (time unit)	discrete	numeric	
V62	s5bq5	Provide service/payments in kind	discrete	numeric	
V63	s5bq6a	Service/payment in kind (amount)	discrete	numeric	
V64	s5bq6b	Service/payment in kind (time unit)	discrete	numeric	
V65	s5bq7	Anybody outside HH paying rent	discrete	numeric	
V66	s5bq8	Who pays the rent for you	discrete	numeric	
V67	s5bq9a	Amount of rent paid for you	discrete	numeric	
V68	s5bq9b	Time unit of rent paid for you	discrete	numeric	
V69	s5bq10	Built/extended house in last 12 months	discrete	numeric	
V70	s5bq11	Amount paid for house construction last 12 months	discrete	numeric	
V71	s5cq1	Type main source of water	discrete	numeric	
V72	s5cq2	Metres to main water source	discrete	numeric	
V73	s5cq3	Type nearest source of drinking water	discrete	numeric	
V74	s5cq4	Metres to nearest drinking water source	discrete	numeric	
V75	s5cq5	Use the nearest drinking water source	discrete	numeric	
V76	s5cq6	Main reason why source is not used	discrete	numeric	
V77	s5cq7	Type drinking water source used	discrete	numeric	
V78	s5cq8	Metres to drinking water source used	discrete	numeric	
V79	s5cq9a	Period of last water bill (months)	discrete	numeric	
V80	s5cq9b	Amount of last water bill	discrete	numeric	
V81	s5cq10	Water from private vendor/neighbour in last 7 days	discrete	numeric	
V82	s5cq11	Amount paid to private water vendor/neighbour in last 7 days	discrete	numeric	
V83	s5cq12	Sold water in last 7 days	discrete	numeric	
V84	s5cq13	Money earned from the water sold in last 7 days	discrete	numeric	
V85	s5cq14	Amount paid to maintain water source (last month)	discrete	numeric	
V86	s5cq15	Rainwater management	discrete	numeric	
V87	s5cq16	Main source of lighting in home	discrete	numeric	
V88	s5cq17	Amount paid for electricity in last 4 weeks	discrete	numeric	
V89	s5cq18	Primary source of cooking fuel	discrete	numeric	
V90	s5cq19	Mode of rubbish/garbage disposal	discrete	numeric	
V91	s5cq20	Type of toilet	discrete	numeric	
V92	s5cq21	Toilet facility shared with another household	discrete	numeric	
V93	s5cq22	Dwelling affected by environmental destruction in last 12 months	discrete	numeric	
V94	s5cq23	Main environmental problem experienced with dwelling	discrete	numeric	
V95	s5cq24	Received any environmental information in last 12 months	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V96	s5cq25	Main source of info on environmental issues	discrete	numeric	
V97	s5cq26	Have Internet connection	discrete	numeric	
V98	s5cq27	Main kind of internet connection used	discrete	numeric	
V99	s5dq1	Main construction material of exterior wall	discrete	numeric	
V100	s5dq2	Main roofing material for main dwelling	discrete	numeric	
V101	s5dq3	Main floor material for dwelling	discrete	numeric	
V102	s5dq4	Floor area of the dwelling (square metres)	discrete	numeric	

**vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person**

Content	
Cases	10606
Variable(s)	125
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V103	hhid	Household Id	contin	numeric	
V104	province	Province	discrete	numeric	
V105	district	District (also stratum CS; panel)	discrete	numeric	
V106	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V107	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V108	region	Region	discrete	numeric	
V109	weight	Sampling weight_VUP	contin	numeric	
V110	s0q19m	Month of interview	discrete	numeric	
V111	s0q19y	Year of interview	discrete	numeric	
V112	clust	Cluster	contin	numeric	
V113	surveyh	EICV4 survey sample	discrete	numeric	
V114	quintile	QUINTILE	discrete	numeric	
V115	poverty	POVERTY	discrete	numeric	
V116	Consumption	aggregate consumption/ae in Jan14 Prices	contin	numeric	
V117	pid	Person Id	contin	numeric	
V118	s1q1	Sex	discrete	numeric	
V119	s1q2	Relation with the head of household	discrete	numeric	
V120	s1q3y	Age (Years)	discrete	numeric	
V121	s1q3m	Age (Months)	discrete	numeric	
V122	s1q4	Marital status	discrete	numeric	
V123	s1q5	Place of birth	discrete	numeric	
V124	s1q6	Nationality	discrete	numeric	
V125	s1q7	Absent in the last 12 months	discrete	numeric	
V126	s1q8	Length of absence in last 12 months	discrete	numeric	
V127	s1q9	Reason for absence	discrete	numeric	
V128	s1q10	Lived in another HH during absence	discrete	numeric	
V129	s1q11	Will be resident during enumeration period	discrete	numeric	

ID	Name	Label	Type	Format	Question
V130	s1q12	Reason for absence	discrete	numeric	
V131	s1q13	Father still alive	discrete	numeric	
V132	s1q14	Mother still alive	discrete	numeric	
V133	s1q15	HH membership	discrete	numeric	
V134	vup_strata	VUP stratum (province, component)	contin	numeric	
V135	s2q1	Section2 Person Id	contin	numeric	
V136	s2q2	Always lived in the district	discrete	numeric	
V137	s2q3y	Time since last move (years)	discrete	numeric	
V138	s2q3m	Time since last move (months)	discrete	numeric	
V139	s2q4	District or foreign country lived prior to arrival	discrete	numeric	
V140	s2q5	Kind of place lived prior to arrival	discrete	numeric	
V141	s2q6	Duration of stay in the previous location (years)	discrete	numeric	
V142	s2q7	Primary reason for moving	discrete	numeric	
V143	s2q8	Moved alone or with other HH members	discrete	numeric	
V144	s3q1n	Section 3 ID number of respondent	contin	numeric	
V145	s3q2	Suffers from a major disability	discrete	numeric	
V146	s3q3	Main health insurance	discrete	numeric	
V147	s3q4	Suffered from health problem in the last 4 weeks	discrete	numeric	
V148	s3q5	Nature of the health problem	discrete	numeric	
V149	s3q6	Medical consultation over the last 4 weeks	discrete	numeric	
V150	s3q7	Reason for medical consultation	discrete	numeric	
V151	s4aq1	Ever been to school	discrete	numeric	
V152	s4aq2	Highest class successfully completed	discrete	numeric	
V153	s4aq3	Highest diploma obtained	discrete	numeric	
V154	s4aq4a	Field of education of diploma	discrete	character	
V155	s4aq4b	ISCED code	discrete	numeric	
V156	s4aq5	Last higher institution attended	discrete	numeric	
V157	s4aq6a	Class attended during school year 2012	discrete	numeric	
V158	s4aq6b	Class attended during school year 2013	discrete	numeric	
V159	s4aq7	Attended school in previous 12 months	discrete	numeric	
V160	s4aq8	Type of school attended in previous 12 months	discrete	numeric	
V161	s4aq9	Problem experienced at school	discrete	numeric	
V162	s4aq10	School has separate toilet facilities for boys and girls	discrete	numeric	
V163	s4aq11a	Registration and school fees	discrete	numeric	
V164	s4aq11b	Parent contributions	discrete	numeric	
V165	s4aq11c	School uniforms expenses	discrete	numeric	
V166	s4aq11d	Books and school supplies expenses	discrete	numeric	
V167	s4aq11e	Transport to and from school expenses	discrete	numeric	

ID	Name	Label	Type	Format	Question
V168	s4aq11f	Room and board (or board only) expenses	discrete	numeric	
V169	s4aq11g	Other school expenses	discrete	numeric	
V170	s4aq11h	Total education expenses (non-distributed option)	discrete	numeric	
V171	s4aq12	Who paid school expenses over last 12 months	discrete	numeric	
V172	s4aq13	Missed any day at school in the last 7 days?	discrete	numeric	
V173	s4aq14	Number of school days missed in the last 7 days	discrete	numeric	
V174	s4aq15	Cause of not attending school	discrete	numeric	
V175	s4aq16	Year left school	discrete	numeric	
V176	s4aq17	Reason for leaving school	discrete	numeric	
V177	s4bq1	Post-school/vocational training in last 12 months	discrete	numeric	
V178	s4bq2	Expense of post-school/vocational training	discrete	numeric	
V179	s4bq3	Can read a letter or a simple note	discrete	numeric	
V180	s4bq4	Can write a letter or a simple note	discrete	numeric	
V181	s4bq5	Can perform a written calculation	discrete	numeric	
V182	s4bq6	Feels confident about using a computer	discrete	numeric	
V183	s4bq7	Attended literacy course	discrete	numeric	
V184	s4bq8	Has a mobile telephone	discrete	numeric	
V185	s6aq2	Work on own/HH farm (last 12 months)	discrete	numeric	
V186	s6aq3	Agricultural work for salary, wages, in-kind (last 12 months)	discrete	numeric	
V187	s6aq4	Non-farm work for salary or wages (last 12 months)	discrete	numeric	
V188	s6aq5	Non-farm business for cash/profit (last 12 months)	discrete	numeric	
V189	s6aq6	Worked in HH member non-farm business for no payment (last 12 months)	discrete	numeric	
V190	s6aq7a	Number of jobs over past 12 months	discrete	numeric	
V191	s6aq7b	Number of jobs over past 7 days	discrete	numeric	
V192	s6aq8	Main reason for not working (last 12 months)	discrete	numeric	
V193	s6eq1	Worked for one hour in the last 7 days in S6A activities	discrete	numeric	
V194	s6eq2	Usually works but absent last week	discrete	numeric	
V195	s6eq3	Reason for absence from work; last 7 days	discrete	numeric	
V196	s6eq4	Usual hours worked in job; 7 day period	discrete	numeric	
V197	s6eq5	Worked in other activities in the last 7 days	discrete	numeric	
V198	s6eq6	Reason not working in the last 7 days	discrete	numeric	
V199	s6eq7	Able to start work if the opportunity existed	discrete	numeric	
V200	s6eq8	Seeking a job during the last 4 weeks	discrete	numeric	
V201	s6eq9	Steps taken to seek work during last 4 weeks	discrete	numeric	
V202	s6eq10	Desire to work at the present	discrete	numeric	
V203	s6eq11	Reason not seeking a job in last 4 weeks	discrete	numeric	
V204	s6eq12a	Period looking for a job (year)	contin	numeric	

ID	Name	Label	Type	Format	Question
V205	s6eq12b	Period looking for a job (month)	discrete	numeric	
V206	s6eq13	Ever worked before	discrete	numeric	
V207	s6eq14	Reason stopped working in last job	discrete	numeric	
V208	s6eq15	Employment status last job	discrete	numeric	
V209	s6eq16	Kind of establishments in previous employment	discrete	numeric	
V210	s6eq17	Wanted additional work	discrete	numeric	
V211	s6eq18	Number of additional hours preferred to work in last 7 days	discrete	numeric	
V212	s6eq19	Desire to change current job	discrete	numeric	
V213	s6eq20	Reason wants to change current job	discrete	numeric	
V214	s6eq21	Current main job/activity match training	discrete	numeric	
V215	s6eq0an	ID number	contin	numeric	
V216	s6fq1	Fetches water last 7 days	discrete	numeric	
V217	s6fq2	Number of hours fetching water last 7 days	discrete	numeric	
V218	s6fq3	Foraged for firewood last 7 days	discrete	numeric	
V219	s6fq4	Number of hours foraging for wood last 7 days	discrete	numeric	
V220	s6fq5	Searched fodder last 7 days	discrete	numeric	
V221	s6fq6	Number of hours searching fodder last 7 days	discrete	numeric	
V222	s6fq7	Went to the market last 7 days	discrete	numeric	
V223	s6fq8	Number of hours going to market last 7 days	discrete	numeric	
V224	s6fq9	Cooked for household last 7 days	discrete	numeric	
V225	s6fq10	Number of hours cooking last 7 days	discrete	numeric	
V226	s6fq11	Did other household chores last 7 days	discrete	numeric	
V227	s6fq12	Number of hours spent on other household chores last 7 days	discrete	numeric	

## vup\_s5e\_access to services

Content	
Cases	36900
Variable(s)	26
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V228	hhid	Household Id	contin	numeric	
V229	province	Province	discrete	numeric	
V230	district	District (also stratum CS; panel)	discrete	numeric	
V231	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V232	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V233	region	Region	discrete	numeric	
V234	weight	Sampling weight_VUP	contin	numeric	
V235	clust		contin	numeric	
V236	s0q19m	Month of interview	discrete	numeric	
V237	s0q19y	Year of interview	discrete	numeric	
V238	vup_strata	VUP stratum (province, component)	contin	numeric	
V239	surveyh	EICV4 survey sample	discrete	numeric	
V240	s5eq0	ID of basic service	discrete	numeric	
V241	s5eq0d	Basic service description	discrete	character	
V242	s5eq1	Frequency of use of nearest service	discrete	numeric	
V243	s5eq2	Main reason for little or no use	discrete	numeric	
V244	s5eq3h	Time to arrive at nearest service (hours)	discrete	numeric	
V245	s5eq3m	Time to arrive at nearest service (minutes)	discrete	numeric	
V246	s5eq4	Distance to the nearest service	discrete	numeric	
V247	s5eq5	Mode of transport to access service	discrete	numeric	
V248	s5eq6	Satisfied with service quality	discrete	numeric	
V249	s5eq7	Service quality in last 12 months	discrete	numeric	
V250	hhtype	Type of household according to the sample	discrete	numeric	
V251	quintile	QUINTILE	discrete	numeric	
V252	poverty	POVERTY	discrete	numeric	
V253	Consumption	aggregate consumption/ae in Jan14 Prices	contin	numeric	

**vup\_s7a1\_livestock.dta**

Content	
Cases	14479
Variable(s)	29
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V254	hhid	Household Id	contin	numeric	
V255	province	Province	discrete	numeric	
V256	district	District	discrete	numeric	
V257	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V258	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V259	region	Region	discrete	numeric	
V260	weight	Sampling weight_VUP	contin	numeric	
V261	clust	Cluster	contin	numeric	
V262	s0q19m	Month of interview	discrete	numeric	
V263	s0q19y	Year of interview	discrete	numeric	
V264	vup_strata	VUP stratum (province, component)	contin	numeric	
V265	surveyh	EICV4 survey sample	discrete	numeric	
V266	s7aq3	Code of livestock	discrete	numeric	
V267	s7aq3d	Type of livestock	discrete	character	
V268	s7aq4	Raised type of livestock in last 12 months	discrete	numeric	
V269	s7aq5	Number of livestock owned	discrete	numeric	
V270	s7aq6	Stable these animals	discrete	numeric	
V271	s7aq7	Sales price in today's prices	discrete	numeric	
V272	s7aq8	Have bought any in last 12 months	discrete	numeric	
V273	s7aq9	Number of livestock bought	discrete	numeric	
V274	s7aq10	Value of animal purchases	discrete	numeric	
V275	s7aq11	Number born in the past 12 months	discrete	numeric	
V276	s7aq12	Sold or killed any livestock in the past 12 months	discrete	numeric	
V277	s7aq13	Number of livestock sold or slaughtered	discrete	numeric	
V278	s7aq14	Value of the animals sold live or dead	discrete	numeric	
V279	s7aq15	Lost livestock in the past 12 months	discrete	numeric	
V280	s7aq16	Number of livestock lost	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V281	s7aq17	Rented any animals in the last 12 months	discrete	numeric	
V282	s7aq18	Total amount earned from the rental	discrete	numeric	

**vup\_s7a2\_livestock**

Content	
Cases	2460
Variable(s)	22
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V283	hhid	Household Id	contin	numeric	
V284	province	Province	discrete	numeric	
V285	district	District	discrete	numeric	
V286	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V287	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V288	region	Region	discrete	numeric	
V289	weight	Sampling weight_VUP	contin	numeric	
V290	clust	Cluster	contin	numeric	
V291	s0q19m	Month of interview	discrete	numeric	
V292	s0q19y	Year of interview	discrete	numeric	
V293	vup_strata	VUP stratum (province, component)	contin	numeric	
V294	surveyh	EICV4 survey sample	discrete	numeric	
V295	s7a2q1	Received a cow from government policy	discrete	numeric	
V296	s7a2q2	Still keep this animal	discrete	numeric	
V297	s7a2q3	Received animal from NGO or social protection	discrete	numeric	
V298	s7a2q4a	Kind of animal 1st	discrete	numeric	
V299	s7a2q4b	Kind of animal 2nd	discrete	numeric	
V300	s7a2q5	Change in number of animals	discrete	numeric	
V301	s7a2q6	Use a maintained pasture	discrete	numeric	
V302	s7a2q7	Owner of pasture	discrete	numeric	
V303	s7a2q8	Cost of using the pasture over last 12 months	discrete	numeric	
V304	s7a2q9	Number of months pasture was used	discrete	numeric	

**vup\_s7a3\_livestock**

Content	
Cases	14479
Variable(s)	20
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V305	hhid	Household Id	contin	numeric	
V306	province	Province	discrete	numeric	
V307	district	District	discrete	numeric	
V308	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V309	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V310	region	Region	discrete	numeric	
V311	weight	Sampling weight_VUP	contin	numeric	
V312	clust	Cluster	contin	numeric	
V313	s0q19m	Month of interview	discrete	numeric	
V314	s0q19y	Year of interview	discrete	numeric	
V315	vup_strata	VUP stratum (province, component)	contin	numeric	
V316	surveyh	EICV4 survey sample	discrete	numeric	
V317	s7a3q1	Livestock product codes	discrete	numeric	
V318	s7a3q1d	Livestock product description	discrete	character	
V319	s7a3q2	Sold livestock product in the last 12 months	discrete	numeric	
V320	s7a3q3	Number of months sold in last 12 months	discrete	numeric	
V321	s7a3q4	Sold livestock product in the last 4 weeks	discrete	numeric	
V322	s7a3q5	Quantity sold in the last 4 weeks	discrete	numeric	
V323	s7a3q6	Income from the sale in the last 4 weeks	discrete	numeric	
V324	s7a3q7	How much on average sold per month	discrete	numeric	

**vup\_s7a4\_livestock.dta**

Content	
Cases	19630
Variable(s)	19
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V325	hhid	Household Id	contin	numeric	
V326	province	Province	discrete	numeric	
V327	district	District	discrete	numeric	
V328	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V329	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V330	region	Region	discrete	numeric	
V331	weight	Sampling weight_VUP	contin	numeric	
V332	clust	Cluster	contin	numeric	
V333	s0q19m	Month of interview	discrete	numeric	
V334	s0q19y	Year of interview	discrete	numeric	
V335	vup_strata	VUP stratum (province, component)	contin	numeric	
V336	surveyh	EICV4 survey sample	discrete	numeric	
V337	s7a4q1	Livestock expenditure code	discrete	numeric	
V338	s7a4q1d	Livestock expenditure description	discrete	character	
V339	s7a4q2	Incurred expense on livestock in last 12 months	discrete	numeric	
V340	s7a4q3	Number of months expenses were incurred	discrete	numeric	
V341	s7a4q4	Cash/in-kind expenditure in last 4 weeks	discrete	numeric	
V342	s7a4q5	Amount spent on livestock in last 4 weeks	discrete	numeric	
V343	s7a4q6	Average expenditure on livestock per month	discrete	numeric	

**vup\_s7b1\_land\_agriculture**

## Content

Cases	2460
Variable(s)	24
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V344	hhid	Household Id	contin	numeric	
V345	province	Province	discrete	numeric	
V346	district	District	discrete	numeric	
V347	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V348	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V349	region	Region	discrete	numeric	
V350	weight	Sampling weight_VUP	contin	numeric	
V351	clust	Cluster	contin	numeric	
V352	s0q19m	Month of interview	discrete	numeric	
V353	s0q19y	Year of interview	discrete	numeric	
V354	vup_strata	VUP stratum (province, component)	contin	numeric	
V355	surveyh	EICV4 survey sample	discrete	numeric	
V356	s7b1q1	Currently own agricultural land	discrete	numeric	
V357	s7b1q2	Owned land over last 12 months	discrete	numeric	
V358	s7b1q3	Bought land over last 12 months	discrete	numeric	
V359	s7b1q4	Amount paid to acquire land	discrete	numeric	
V360	s7b1q5	Sold land over last 12 months	discrete	numeric	
V361	s7b1q6	Amount received from the sale of this land	discrete	numeric	
V362	s7b1q7	Rented out land over the last 12 months	discrete	numeric	
V363	s7b1q8	Amount received from the rent of land	discrete	numeric	
V364	s7b1q9	Sharecropped land in the last 12 months	discrete	numeric	
V365	s7b1q10	Amount received from the sharecropping	discrete	numeric	
V366	s7b1q11	Received land over the last 12 months	discrete	numeric	
V367	s7b1q12	Given land over the last 12 months	discrete	numeric	

**vup\_s7b2\_land\_agriculture**

Content	
Cases	43090
Variable(s)	22
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V368	hhid	Household Id	contin	numeric	
V369	province	Province	discrete	numeric	
V370	district	District	discrete	numeric	
V371	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V372	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V373	region	Region	discrete	numeric	
V374	weight	Sampling weight_VUP	contin	numeric	
V375	clust	Cluster	contin	numeric	
V376	s0q19m	Month of interview	discrete	numeric	
V377	s0q19y	Year of interview	discrete	numeric	
V378	vup_strata	VUP stratum (province, component)	contin	numeric	
V379	surveyh	EICV4 survey sample	discrete	numeric	
V380	s7b2q2	Agricultural equipment code	discrete	numeric	
V381	s7b2q2d	Agricultural equipment description	discrete	character	
V382	s7b2q3	Currently owns an equipment	discrete	numeric	
V383	s7b2q4	Number of equipment owned	discrete	numeric	
V384	s7b2q5	How long ago was equipment bought	discrete	numeric	
V385	s7b2q6	Unit Price of equipment	discrete	numeric	
V386	s7b2q7	Current value of equipment	discrete	numeric	
V387	s7b2q8	Rented out the equipment in the last 12 months	discrete	numeric	
V388	s7b2q9	Amount received from the rental	discrete	numeric	
V389	s7b2q10	Sold any equipment in the last 12 months	discrete	numeric	

**vup\_s7c\_parcel.dta**

Content	
Cases	8157
Variable(s)	32
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V390	hhid	Household Id	contin	numeric	
V391	province	Province	discrete	numeric	
V392	district	District	discrete	numeric	
V393	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V394	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V395	region	Region	discrete	numeric	
V396	weight	Sampling weight_VUP	contin	numeric	
V397	clust	Cluster	contin	numeric	
V398	s0q19m	Month of interview	discrete	numeric	
V399	s0q19y	Year of interview	discrete	numeric	
V400	vup_strata	VUP stratum (province, component)	contin	numeric	
V401	surveyh	EICV4 survey sample	discrete	numeric	
V402	s7cq1	Code of owners	discrete	numeric	
V403	s7cq2	Sex of owners	discrete	numeric	
V404	s7cq3	Field /bloc No	discrete	numeric	
V405	s7cq4	Surface area (acres)	contin	numeric	
V406	s7cq5	How land was obtained/cultivating arrangement	discrete	numeric	
V407	s7cq6	Have right to sell/use land as guarantee for a loan	discrete	numeric	
V408	s7cq7	Cost of renting over 12 months	discrete	numeric	
V409	s7cq8	Field has been cultivated in last 12 months	discrete	numeric	
V410	s7cq9	Irrigated in the last 12 growing season	discrete	numeric	
V411	s7cq10	Protected from erosion	discrete	numeric	
V412	s7cq11	Main kind of protection used	discrete	numeric	
V413	s7cq12	Have faced environmental problems on this plot	discrete	numeric	
V414	s7cq13	Problem faced as a result of environmental destruction	discrete	numeric	
V415	s7cq14	Land used for consolidation activity	discrete	numeric	
V416	s7cq15	Have planted new crops due to regionalization	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V417	s7cq16a	Main crop planted due to regionalization	discrete	character	
V418	s7cq16b	Code crop planted	discrete	numeric	
V419	s7cq17	Crop removed	discrete	numeric	
V420	s7cq18a	Crop removed name	discrete	character	
V421	s7cq18b	Code crop removed	discrete	numeric	



**vup\_s7d\_large\_crop**

Content	
Cases	7606
Variable(s)	23
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V422	hhid	Household Id	contin	numeric	
V423	province	Province	discrete	numeric	
V424	district	District	discrete	numeric	
V425	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V426	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V427	region	Region	discrete	numeric	
V428	weight	Sampling weight_VUP	contin	numeric	
V429	clust	Cluster	contin	numeric	
V430	s0q19m	Month of interview	discrete	numeric	
V431	s0q19y	Year of interview	discrete	numeric	
V432	vup_strata	VUP stratum (province, component)	contin	numeric	
V433	surveyh	EICV4 survey sample	discrete	numeric	
V434	s7dq2	Code of the crops harvested in last 12 months	discrete	numeric	
V435	s7dq3	Number of Kgs harvested in last 12 months	contin	numeric	
V436	s7dq4	Sold any over last 12 months	discrete	numeric	
V437	s7dq5	Principal outlet/ market	discrete	numeric	
V438	s7dq6	Kg sold via this outlet	contin	numeric	
V439	s7dq7	Price per kg sold at this outlet	discrete	numeric	
V440	s7dq8	Sold crops to other outlets or markets	discrete	numeric	
V441	s7dq9	Kg sold via other outlets	contin	numeric	
V442	s7dq10	Price per kg sold at this outlet	discrete	numeric	
V443	s7dq11	Value received for sales of entire harvest	discrete	numeric	
V444	s7dq2d	Crop name	discrete	character	

**vup\_s7e\_small\_crop.dta**

Content	
Cases	25271
Variable(s)	26
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V445	hhid	Household Id	contin	numeric	
V446	province	Province	discrete	numeric	
V447	district	District	discrete	numeric	
V448	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V449	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V450	region	Region	discrete	numeric	
V451	weight	Sampling weight_VUP	contin	numeric	
V452	clust	Cluster	contin	numeric	
V453	s0q19m	Month of interview	discrete	numeric	
V454	s0q19y	Year of interview	discrete	numeric	
V455	vup_strata	VUP stratum (province, component)	contin	numeric	
V456	surveyh	EICV4 survey sample	discrete	numeric	
V457	s7eq2	Codes for small scale crops harvested over last 12 months	discrete	numeric	
V458	s7eq3a	Quantity harvested in the last 12 months	discrete	numeric	
V459	s7eq3b	Harvest (time unit)	discrete	numeric	
V460	s7eq4	Months of the year harvesting this crop	discrete	numeric	
V461	s7eq5	Sell all or part of the harvest	discrete	numeric	
V462	s7eq6a	Quantity sold over last 12 months	contin	numeric	
V463	s7eq6b	Sale of small crops (time unit)	discrete	numeric	
V464	s7eq7	Amount received from sale	discrete	numeric	
V465	s7eq8	Principal market or outlet	discrete	numeric	
V466	s7eq9	Value received for sale of entire harvest	discrete	numeric	
V467	s7eq10	Consumed own produce small scale crops	discrete	numeric	
V468	s7eq11a	Quantity consumed by HH over last 7 days	contin	numeric	
V469	s7eq11b	Own consumption (Unit of time)	discrete	numeric	
V470	s7eq2d	Crop name	discrete	character	

**vup\_s7f\_income\_agriculture.dta**

Content	
Cases	29520
Variable(s)	17
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V471	hhid	Household Id	contin	numeric	
V472	province	Province	discrete	numeric	
V473	district	District	discrete	numeric	
V474	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V475	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V476	region	Region	discrete	numeric	
V477	weight	Sampling weight_VUP	contin	numeric	
V478	clust	Cluster	contin	numeric	
V479	s0q19m	Month of interview	discrete	numeric	
V480	s0q19y	Year of interview	discrete	numeric	
V481	vup_strata	VUP stratum (province, component)	contin	numeric	
V482	surveyh	EICV4 survey sample	discrete	numeric	
V483	s7fqcode	Product codes	discrete	numeric	
V484	s7fqsource	Product code description	discrete	character	
V485	s7fq1	Have obtained income over last 12 months	discrete	numeric	
V486	s7fq2	Amount received from sales last 4 weeks	discrete	numeric	
V487	s7fq3	Amount received from sales last 12 months	discrete	numeric	

**vup\_s7g\_expenditure\_agriculture.dta**

## Content

Cases	39360
Variable(s)	16
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V488	hhid	Household Id	contin	numeric	
V489	province	Province	discrete	numeric	
V490	district	District	discrete	numeric	
V491	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V492	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V493	region	Region	discrete	numeric	
V494	weight	Sampling weight_VUP	contin	numeric	
V495	clust	Cluster	contin	numeric	
V496	s0q19m	Month of interview	discrete	numeric	
V497	s0q19y	Year of interview	discrete	numeric	
V498	vup_strata	VUP stratum (province, component)	contin	numeric	
V499	surveyh	EICV4 survey sample	discrete	numeric	
V500	s7gqcode	Expenditure codes	discrete	numeric	
V501	s7gqequip	Expenditure code descriptions	discrete	character	
V502	s7gq1	Other agricultural expenditure in last 12 months	discrete	numeric	
V503	s7gq2	Amount of other agricultural expenditure in last 12 months	discrete	numeric	

## vup\_s7h\_transformation\_agriculture

Content	
Cases	9021
Variable(s)	23
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V504	hhid	Household Id	contin	numeric	
V505	province	Province	discrete	numeric	
V506	district	District	discrete	numeric	
V507	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V508	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V509	region	Region	discrete	numeric	
V510	weight	Sampling weight_VUP	contin	numeric	
V511	clust	Cluster	contin	numeric	
V512	s0q19m	Month of interview	discrete	numeric	
V513	s0q19y	Year of interview	discrete	numeric	
V514	vup_strata	VUP stratum (province, component)	contin	numeric	
V515	surveyh	EICV4 survey sample	discrete	numeric	
V516	s7hq2	Codes of products transformed	discrete	numeric	
V517	s7hq3a	Quantity of products by transformation (time unit)	discrete	numeric	
V518	s7hq3b	Quantity of products by transformation (l/Kg)	contin	numeric	
V519	s7hq4	Labour cost in cash or in-kind	discrete	numeric	
V520	s7hq5	Source of supply of goods	discrete	numeric	
V521	s7hq6	Other production costs	discrete	numeric	
V522	s7hq7	Have sold type of processed ag product	discrete	numeric	
V523	s7hq8a	Sales processed ag product (time unit) - quant	discrete	numeric	
V524	s7hq8b	Quantity of sales processed ag product (l/kg)	contin	numeric	
V525	s7hq9a	Sales processed ag product (time unit) - value	discrete	numeric	
V526	s7hq9b	Value of sales processed ag product	contin	numeric	

**vup\_s8a1\_expenditure**

Content	
Cases	169740
Variable(s)	19
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V527	hhid	Household Id	contin	numeric	
V528	province	Province	discrete	numeric	
V529	district	District	discrete	numeric	
V530	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V531	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V532	region	Region	discrete	numeric	
V533	weight	Sampling weight_VUP	contin	numeric	
V534	clust		contin	numeric	
V535	s0q19m	Month of interview	discrete	numeric	
V536	s0q19y	Year of interview	discrete	numeric	
V537	vup_strata	VUP stratum (province, component)	contin	numeric	
V538	surveyh	EICV4 survey sample	discrete	numeric	
V539	s8a1q0	Article	discrete	numeric	
V540	s8a1q0d	Article Description	discrete	character	
V541	s8a1q1	COICOP code	discrete	numeric	
V542	s8a1q1d	COICOP Value	discrete	character	
V543	s8a1q2	Purchased article in last 12 months	discrete	numeric	
V544	s8a1q3	Amount spent on article in last 12 months	discrete	numeric	
V545	s8a1q4	Where did you buy it most often	discrete	numeric	

**vup\_s8a2\_expenditure.dta**

Content	
Cases	135300
Variable(s)	19
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V546	hhid	Household Id	contin	numeric	
V547	province	Province	discrete	numeric	
V548	district	District	discrete	numeric	
V549	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V550	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V551	region	Region	discrete	numeric	
V552	weight	Sampling weight_VUP	contin	numeric	
V553	clust		contin	numeric	
V554	s0q19m	Month of interview	discrete	numeric	
V555	s0q19y	Year of interview	discrete	numeric	
V556	vup_strata	VUP stratum (province, component)	contin	numeric	
V557	surveyh	EICV4 survey sample	discrete	numeric	
V558	s8a2q0	Article	discrete	numeric	
V559	s8a2q0d	Article description	discrete	character	
V560	s8a2q1	COICOP code	discrete	numeric	
V561	s8a2q1d	COICOP Value	discrete	character	
V562	s8a2q2	Household purchased article in last 4 weeks	discrete	numeric	
V563	s8a2q3	Amount spent on article in last 4 weeks	discrete	numeric	
V564	s8a2q4	Where did you buy it most often	discrete	numeric	

**vup\_s8a3\_expenditure.dta**

Content	
Cases	91020
Variable(s)	28
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V565	hhid	Household Id	contin	numeric	
V566	province	Province	discrete	numeric	
V567	district	District	discrete	numeric	
V568	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V569	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V570	region	Region	discrete	numeric	
V571	weight	Sampling weight_VUP	contin	numeric	
V572	clust	Cluster	contin	numeric	
V573	s0q19m	Month of interview	discrete	numeric	
V574	s0q19y	Year of interview	discrete	numeric	
V575	vup_strata	VUP stratum (province, component)	contin	numeric	
V576	surveyh	EICV4 survey sample	discrete	numeric	
V577	s8a3q0	Article	discrete	numeric	
V578	s8a3q0d	Article description	discrete	character	
V579	s8a3q1	COICOP code	discrete	numeric	
V580	s8a3q1d	COICOP value	discrete	character	
V581	s8a3q2	Number of months purchased this out of 12 months	discrete	numeric	
V582	s8a3q3	Visit 2	discrete	numeric	
V583	s8a3q4	Visit 3	discrete	numeric	
V584	s8a3q5	Visit 4	discrete	numeric	
V585	s8a3q6	Visit 5	discrete	numeric	
V586	s8a3q7	Visit 6	discrete	numeric	
V587	s8a3q8	Visit 7	discrete	numeric	
V588	s8a3q9	Visit 8	discrete	numeric	
V589	s8a3q10	Visit 9	discrete	numeric	
V590	s8a3q11	Visit 10	discrete	numeric	
V591	s8a3q12	Visit 11	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V592	s8a3q13	Where do you buy it most often	discrete	numeric	

**vup\_s8b\_expenditure.dta**

Content	
Cases	361620
Variable(s)	28
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V593	hhid	Household Id	contin	numeric	
V594	province	Province	discrete	numeric	
V595	district	District	discrete	numeric	
V596	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V597	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V598	region	Region	discrete	numeric	
V599	weight	Sampling weight_VUP	contin	numeric	
V600	clust		contin	numeric	
V601	s0q19m	Month of interview	discrete	numeric	
V602	s0q19y	Year of interview	discrete	numeric	
V603	vup_strata	VUP stratum (province, component)	contin	numeric	
V604	surveyh	EICV4 survey sample	discrete	numeric	
V605	s8bq0	Article	discrete	numeric	
V606	s8bq0d	Article description	discrete	character	
V607	s8bq1	COICOP code	discrete	numeric	
V608	s8bq1d	COICOP value	discrete	character	
V609	s8bq2	Number of months purchased this article in the last 12	discrete	numeric	
V610	s8bq3	Visit 2	discrete	numeric	
V611	s8bq4	Visit 3	discrete	numeric	
V612	s8bq5	Visit 4	discrete	numeric	
V613	s8bq6	Visit 5	discrete	numeric	
V614	s8bq7	Visit 6	discrete	numeric	
V615	s8bq8	Visit 7	discrete	numeric	
V616	s8bq9	Visit 8	discrete	numeric	
V617	s8bq10	Visit 9	discrete	numeric	
V618	s8bq11	Visit 10	discrete	numeric	
V619	s8bq12	Visit 11	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V620	s8bq13	Where do you buy it most often	discrete	numeric	

**vup\_s8c\_farming.dta**

Content	
Cases	242560
Variable(s)	29
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V621	hhid	Household Id	contin	numeric	
V622	province	Province	discrete	numeric	
V623	district	District	discrete	numeric	
V624	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V625	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V626	region	Region	discrete	numeric	
V627	weight	Sampling weight_VUP	contin	numeric	
V628	clust		contin	numeric	
V629	s0q19m	Month of interview	discrete	numeric	
V630	s0q19y	Year of interview	discrete	numeric	
V631	vup_strata	VUP stratum (province, component)	contin	numeric	
V632	surveyh	EICV4 survey sample	discrete	numeric	
V633	s8cq0	Article	discrete	numeric	
V634	s8cq0d	Article description	discrete	character	
V635	s8cq1	COICOP code	discrete	numeric	
V636	s8cq1d	COICOP value	discrete	character	
V637	s8cq2	Number of months article was consumed	discrete	numeric	
V638	s8cq3	Visit 2	contin	numeric	
V639	s8cq4	Visit 3	contin	numeric	
V640	s8cq5	Visit 4	contin	numeric	
V641	s8cq6	Visit 5	contin	numeric	
V642	s8cq7	Visit 6	contin	numeric	
V643	s8cq8	Visit 7	discrete	numeric	
V644	s8cq9	Visit 8	contin	numeric	
V645	s8cq10	Visit 9	contin	numeric	
V646	s8cq11	Visit 10	contin	numeric	
V647	s8cq12	Visit 11	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V648	s8cq13	Unit of measure declared	discrete	numeric	
V649	s8cq14	Current unit price of the product	discrete	numeric	

**vup\_s9a\_transfers\_out.dta**

Content	
Cases	13140
Variable(s)	24
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V650	hhid	Household Id	contin	numeric	
V651	province	Province	discrete	numeric	
V652	district	District	discrete	numeric	
V653	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V654	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V655	region	Region	discrete	numeric	
V656	weight	Sampling weight_VUP	contin	numeric	
V657	clust	Cluster	contin	numeric	
V658	s0q19m	Month of interview	discrete	numeric	
V659	s0q19y	Year of interview	discrete	numeric	
V660	vup_strata	VUP stratum (province, component)	contin	numeric	
V661	surveyh	EICV4 survey sample	discrete	numeric	
V662	s9aq2	ID of recipient of transfer	discrete	numeric	
V663	s9aq3	Relation of recipient with head of household	discrete	numeric	
V664	s9aq4	Sex of recipient of transfer	discrete	numeric	
V665	s9aq5	Location of the recipient of transfer	discrete	numeric	
V666	s9aq6	HH sent any cash to recipient in last 12 months	discrete	numeric	
V667	s9aq7	Total cash sent in last 12 months	discrete	numeric	
V668	s9aq8	Main method for sending money	discrete	numeric	
V669	s9aq9	HH sent food products to recipient in last 12 months	discrete	numeric	
V670	s9aq10	Total value of food sent over last 12 months	discrete	numeric	
V671	s9aq11	HH sent other in-kind transfers to recipient in last 12 months	discrete	numeric	
V672	s9aq12	Total value of other in-kind transfer in last 12 months	discrete	numeric	
V673	s9aq13	Payments will require reimbursement	discrete	numeric	

**vup\_s9b\_transfers\_in.dta**

Content	
Cases	14652
Variable(s)	24
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V674	hhid	Household Id	contin	numeric	
V675	province	Province	discrete	numeric	
V676	district	District	discrete	numeric	
V677	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V678	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V679	region	Region	discrete	numeric	
V680	weight	Sampling weight_VUP	contin	numeric	
V681	clust	Cluster	contin	numeric	
V682	s0q19m	Month of interview	discrete	numeric	
V683	s0q19y	Year of interview	discrete	numeric	
V684	vup_strata	VUP stratum (province, component)	contin	numeric	
V685	surveyh	EICV4 survey sample	discrete	numeric	
V686	s9bq2	ID number of sender	discrete	numeric	
V687	s9bq3	Relation of sender with head of household	discrete	numeric	
V688	s9bq4	Sex of sender	discrete	numeric	
V689	s9bq5	Location of sender	discrete	numeric	
V690	s9bq6	Sent any cash to the HH in last 12 months	discrete	numeric	
V691	s9bq7	Total cash received by household in the last 12 months	discrete	numeric	
V692	s9bq8	Main method for receiving money	discrete	numeric	
V693	s9bq9	Sent food products to the HH	discrete	numeric	
V694	s9bq10	Value of food products received in last 12 months	discrete	numeric	
V695	s9bq11	Person sent other in-kind transfer	discrete	numeric	
V696	s9bq12	Value of other in-kind transfers received in last 12 months	discrete	numeric	
V697	s9bq13	Payments will require reimbursement	discrete	numeric	

**vup\_s9c\_vup**

Content	
Cases	2460
Variable(s)	39
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V698	hhid	Household Id	contin	numeric	
V699	province	Province	discrete	numeric	
V700	district	District	discrete	numeric	
V701	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V702	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V703	region	Region	discrete	numeric	
V704	weight	Sampling weight_VUP	contin	numeric	
V705	clust	Cluster	contin	numeric	
V706	s0q19m	Month of interview	discrete	numeric	
V707	s0q19y	Year of interview	discrete	numeric	
V708	vup_strata	VUP stratum (province, component)	contin	numeric	
V709	surveyh	EICV4 survey sample	discrete	numeric	
V710	s9cq1	Ubudehe category of HH (self-declared)	discrete	numeric	
V711	s9cq2	HH live in a VUP support sector	discrete	numeric	
V712	s9cq3	HH has ever enrolled in VUP	discrete	numeric	
V713	s9cq4	Year HH started to benefit from VUP	discrete	numeric	
V714	s9cq5	Type VUP program when first started	discrete	numeric	
V715	s9cq6	HH currently benefits from VUP	discrete	numeric	
V716	s9cq7	Reason HH no longer benefits from VUP	discrete	numeric	
V717	s9cq8	Type of VUP currently receiving	discrete	numeric	
V718	s9cq9	Period HH receives direct support	discrete	numeric	
V719	s9cq10	Receive direct support payments on time	discrete	numeric	
V720	s9cq11	Average amount received from direct support per month	discrete	numeric	
V721	s9cq12	Amount household received in the last 12 months	discrete	numeric	
V722	s9cq13	Able to invest direct support benefit in asset	discrete	numeric	
V723	s9cq14	Period involved in public works	discrete	numeric	
V724	s9cq15	Number HH members worked in PWs in last 12 months	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V725	s9cq16	Number of months worked in PWs over last 12 months	discrete	numeric	
V726	s9cq17	Payment to all HH members over the last 12 months	discrete	numeric	
V727	s9cq18	Receive PWs payments on time	discrete	numeric	
V728	s9cq19	Able to invest public works pay in asset	discrete	numeric	
V729	s9cq20	Some members benefited from financial services loan	discrete	numeric	
V730	s9cq30	HH ever benefited from RSSP	discrete	numeric	
V731	s9cq31a	RSSP - Cooperatives	discrete	numeric	
V732	s9cq31b	RSSP - Access to credit	discrete	numeric	
V733	s9cq31c	RSSP - Training	discrete	numeric	
V734	s9cq31d	RSSP - Swamp or marshland rehabilitation	discrete	numeric	
V735	s9cq31e	RSSP - Construction of market	discrete	numeric	
V736	s9cq31f	RSSP - Others	discrete	numeric	

**vup\_s9c1\_vup**

Content	
Cases	572
Variable(s)	22
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V737	hhid	Household Id	contin	numeric	
V738	province	Province	discrete	numeric	
V739	district	District	discrete	numeric	
V740	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V741	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V742	region	Region	discrete	numeric	
V743	weight	Sampling weight_VUP	contin	numeric	
V744	clust	Cluster	contin	numeric	
V745	s0q19m	Month of interview	discrete	numeric	
V746	s0q19y	Year of interview	discrete	numeric	
V747	vup_strata	VUP stratum (province, component)	contin	numeric	
V748	surveyh	EICV4 survey sample	discrete	numeric	
V749	s9cq21	ID of the person receiving financial service loan	contin	numeric	
V750	s9cq22	Type of financial services loan	discrete	numeric	
V751	s9cq23	People involved in the group/cooperative	contin	numeric	
V752	s9cq24	Total amount of loan to individual/group or cooperative	contin	numeric	
V753	s9cq25	Financial liability for this loan	contin	numeric	
V754	s9cq26a	What spend financial service loan - 1st	discrete	numeric	
V755	s9cq26b	What spend financial service loan - 2nd	discrete	numeric	
V756	s9cq27	Project request your loan for	discrete	numeric	
V757	s9cq28	Loan received in the last 12 months	discrete	numeric	
V758	s9cq29	Proportion have repaid	discrete	numeric	

**vup\_s10a1\_credits.dta**

Content	
Cases	2460
Variable(s)	15
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V759	hhid	Household Id	contin	numeric	
V760	province	Province	discrete	numeric	
V761	district	District	discrete	numeric	
V762	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V763	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V764	region	Region	discrete	numeric	
V765	weight	Sampling weight_VUP	contin	numeric	
V766	clust	Cluster	contin	numeric	
V767	s0q19m	Month of interview	discrete	numeric	
V768	s0q19y	Year of interview	discrete	numeric	
V769	vup_strata	VUP stratum (province, component)	contin	numeric	
V770	surveyh	EICV4 survey sample	discrete	numeric	
V771	s10aq1	Requested and failed to get a loan in last 12 months	discrete	numeric	
V772	s10aq2	Reason why loan was denied	discrete	numeric	
V773	s10aq3	HH member owe money over previous 12 months	discrete	numeric	

**vup\_s10a2\_credits.dta**

Content	
Cases	3907
Variable(s)	21
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V774	hhid	Household Id	contin	numeric	
V775	province	Province	discrete	numeric	
V776	district	District	discrete	numeric	
V777	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V778	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V779	region	Region	discrete	numeric	
V780	weight	Sampling weight_VUP	contin	numeric	
V781	clust	Cluster	contin	numeric	
V782	s0q19m	Month of interview	discrete	numeric	
V783	s0q19y	Year of interview	discrete	numeric	
V784	vup_strata	VUP stratum (province, component)	contin	numeric	
V785	surveyh	EICV4 survey sample	discrete	numeric	
V786	s10aq4	Loan ID Number	discrete	numeric	
V787	s10aq5	Loan source	discrete	numeric	
V788	s10aq6	Loan recipient ID Number	discrete	numeric	
V789	s10aq7	Loan amount	discrete	numeric	
V790	s10aq8	Total interest payment	discrete	numeric	
V791	s10aq9	Purpose of loan	discrete	numeric	
V792	s10aq10	Property required to secure the loan	discrete	numeric	
V793	s10aq11	Loan has been repaid	discrete	numeric	
V794	s10aq12	Amount of loan paid in last 12 months	discrete	numeric	

**vup\_s10b\_goods**

Content	
Cases	66420
Variable(s)	24
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V795	hhid	Household Id	contin	numeric	
V796	province	Province	discrete	numeric	
V797	district	District	discrete	numeric	
V798	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V799	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V800	region	Region	discrete	numeric	
V801	weight	Sampling weight_VUP	contin	numeric	
V802	clust	Cluster	contin	numeric	
V803	s0q19m	Month of interview	discrete	numeric	
V804	s0q19y	Year of interview	discrete	numeric	
V805	vup_strata	VUP stratum (province, component)	contin	numeric	
V806	surveyh	EICV4 survey sample	discrete	numeric	
V807	s10bq1	Item code	discrete	numeric	
V808	s10bq1n	Item name	discrete	character	
V809	s10bq2	Number of articles owned by HH	discrete	numeric	
V810	s10bq3ay	Article 1 purchase year	discrete	numeric	
V811	s10bq3by	Article 2 purchase year	discrete	numeric	
V812	s10bq3cy	Article 3 purchase year	discrete	numeric	
V813	s10bq4a	Article 1 purchase price	discrete	numeric	
V814	s10bq4b	Article 2 purchase price	discrete	numeric	
V815	s10bq4c	Article 3 purchase price	discrete	numeric	
V816	s10bq5a	Article 1 current value	discrete	numeric	
V817	s10bq5b	Article 2 current value	discrete	numeric	
V818	s10bq5c	Article 3 current value	discrete	numeric	

**vup\_s10c\_savings.dta**

Content	
Cases	4759
Variable(s)	21
Structure	Type: Keys: ()
Version	V01
Producer	National Institute of Statistics of Rwanda
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V819	hhid	Household Id	contin	numeric	
V820	province	Province	discrete	numeric	
V821	district	District	discrete	numeric	
V822	ur2012	Urban/Rural 2012 (4 categories)	discrete	numeric	
V823	ur2_2012	Urban/Rural 2012 (2 categories)	discrete	numeric	
V824	region	Region	discrete	numeric	
V825	weight	Sampling weight_VUP	contin	numeric	
V826	clust	Cluster	contin	numeric	
V827	s0q19m	Month of interview	discrete	numeric	
V828	s0q19y	Year of interview	discrete	numeric	
V829	vup_strata	VUP stratum (province, component)	contin	numeric	
V830	surveyh	EICV4 survey sample	discrete	numeric	
V831	s10cq3	Account ID Number	discrete	numeric	
V832	s10cq2	ID number of person saving	discrete	numeric	
V833	s10cq4	Have a savings account	discrete	numeric	
V834	s10cq5	Institution saved with	discrete	numeric	
V835	s10cq6	Amount currently on the savings account	discrete	numeric	
V836	s10cq7	Amount deposited each month	discrete	numeric	
V837	s10cq8	Participate in tontine	discrete	numeric	
V838	s10cq9	Tontine amount received last 12 months	discrete	numeric	
V839	s10cq10	Total deposited each month	discrete	numeric	



## Province (province)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	



## Sampling weight\_VUP (weight)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Grown food or raised cattle or poultry over last 12 months (s7sa0)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Raised animals or poultry over last 12 months (s7sa)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Discrete	Valid cases: 2354
Format: numeric	Invalid: 106
Width: 1	
Decimals: 0	
Range: 1-9	

## Owned or cultivated a plot of land over last 12 months (s7cq0)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Engaged in larger scale agricultural production over last 12 months (s7dq0)

### File: vup\_partb\_filter\_questions\_hh

#### Overview

Type: Discrete	Valid cases: 2345
Format: numeric	Invalid: 115
Width: 1	
Decimals: 0	
Range: 1-9	

## Piecemeal agricultural production in last 12 months (s7eq1)

File: vup\_partb\_filter\_questions\_hh

### Overview

Type: Discrete	Valid cases: 2345
Format: numeric	Invalid: 115
Width: 1	
Decimals: 0	
Range: 1-9	

## Agricultural product processed over last 12 months (s7hq1)

File: vup\_partb\_filter\_questions\_hh

### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of plots s7c (s7\_plots)

File: vup\_partb\_filter\_questions\_hh

### Overview

Type: Discrete	Valid cases: 2345
Format: numeric	Invalid: 115
Width: 2	
Decimals: 0	
Range: 1-19	

## Number of large crops s7d (s7d\_crops)

File: vup\_partb\_filter\_questions\_hh

### Overview

Type: Discrete	Valid cases: 2264
Format: numeric	Invalid: 196
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of small crops s7e (s7e\_crops)

File: vup\_partb\_filter\_questions\_hh

### Overview

Type: Continuous	Valid cases: 2335
Format: numeric	Invalid: 125
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 10.8
	Standard deviation: 4.5

## Number of transformation s7h (s7h\_trans)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2322
Format: numeric	Invalid: 138
Width: 2	
Decimals: 0	
Range: 1-11	

## Owned any agricultural equipment in last 12 months (s7bq1)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Consumed products of own harvest during last 12 months (s8c0)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Sent money or in-kind during last 12 months (s9a0)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Received money or in-kind during last 12 months (s9b0)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of transfers out s9a (s9a\_trans)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2230
Format: numeric	Invalid: 230
Width: 2	
Decimals: 0	
Range: 1-20	

## Number of transfers in s9b (s9b\_trans)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2367
Format: numeric	Invalid: 93
Width: 2	
Decimals: 0	
Range: 1-20	

## Have members who save with institution (s10c1)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of loans s10a (s10\_loans)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 1736
Format: numeric	Invalid: 724
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of deposits s10c (s10\_deposits)

File: vup\_partb\_filter\_questions\_hh

**Overview**

Type: Discrete	Valid cases: 2283
Format: numeric	Invalid: 177
Width: 2	
Decimals: 0	
Range: 1-11	

## Household Id (hhid)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.3

## Province (province)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (also stratum CS; panel) (district)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## cluster (clust)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## VUP village (s0qa)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## UBEDEHE category (soqb)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

## Type of habitat (s5aq1)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Type of dwelling (s5aq2)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	



## Number of HH share the dwelling (s5aq3)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 84
Format: numeric	Invalid: 2376
Width: 2	
Decimals: 0	
Range: 0-99	

## Share room(s) with other households (s5aq4)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 84
Format: numeric	Invalid: 2376
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of rooms occupied by HH (s5aq5)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Number of rooms used for sleeping (s5aq6)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Duration (years) HH inhabited dwelling (s5aq7y)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Duration (months) HH inhabited dwelling (s5aq7m)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Lived in other dwellings prior to current (s5aq8)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Reason for moving to current dwelling (s5aq9)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2031
Format: numeric	Invalid: 429
Width: 2	
Decimals: 0	
Range: 1-99	

## Owner of house/dwelling (s5aq10)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Current occupancy status (s5aq11)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Year built or purchased (s5bq1)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2180
Format: numeric	Invalid: 280
Width: 4	
Decimals: 0	
Range: 1935-9999	

## Current value of dwelling if were to sell it (s5bq2)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2180
Format: numeric	Invalid: 280
Width: 8	
Decimals: 0	
Range: 4000-99999999	

## Estimated rent (amount) (s5bq3a)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2357
Format: numeric	Invalid: 103
Width: 8	
Decimals: 0	
Range: 0-99999999	

## Estimated rent (time unit) (s5bq3b)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2357
Format: numeric	Invalid: 103
Width: 1	
Decimals: 0	
Range: 1-9	

## Rent paid in cash (amount) (s5bq4a)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 2357
Width: 8	
Decimals: 0	
Range: 0-99999999	

## Rent paid in cash (time unit) (s5bq4b)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 2357
Width: 1	
Decimals: 0	
Range: 1-9	

## Provide service/payments in kind (s5bq5)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 2357
Width: 1	
Decimals: 0	
Range: 1-9	

## Service/payment in kind (amount) (s5bq6a)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 2452
Width: 8	
Decimals: 0	
Range: 1600-99999999	

## Service/payment in kind (time unit) (s5bq6b)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 2452
Width: 1	
Decimals: 0	
Range: 1-9	

## Anybody outside HH paying rent (s5bq7)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 2357
Width: 1	
Decimals: 0	
Range: 1-9	

## Who pays the rent for you (s5bq8)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 2455
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount of rent paid for you (s5bq9a)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 2455
Width: 8	
Decimals: 0	
Range: 2000-99999999	

## Time unit of rent paid for you (s5bq9b)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 2455
Width: 1	
Decimals: 0	
Range: 1-9	

## Built/extended house in last 12 months (s5bq10)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount paid for house construction last 12 months (s5bq11)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 551
Format: numeric	Invalid: 1909
Width: 8	
Decimals: 0	
Range: 500-99999999	

## Type main source of water (s5cq1)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Metres to main water source (s5cq2)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2386
Format: numeric	Invalid: 74
Width: 4	
Decimals: 0	
Range: 0-9999	

## Type nearest source of drinking water (s5cq3)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2386
Format: numeric	Invalid: 74
Width: 2	
Decimals: 0	
Range: 3-99	

## Metres to nearest drinking water source (s5cq4)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2386
Format: numeric	Invalid: 74
Width: 4	
Decimals: 0	
Range: 5-9999	

## Use the nearest drinking water source (s5cq5)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2386
Format: numeric	Invalid: 74
Width: 1	
Decimals: 0	
Range: 1-9	

## Main reason why source is not used (s5cq6)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 361
Format: numeric	Invalid: 2099
Width: 1	
Decimals: 0	
Range: 1-9	

## Type drinking water source used (s5cq7)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 361
Format: numeric	Invalid: 2099
Width: 2	
Decimals: 0	
Range: 3-99	

## Metres to drinking water source used (s5cq8)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 361
Format: numeric	Invalid: 2099
Width: 4	
Decimals: 0	
Range: 0-9999	

## Period of last water bill (months) (s5cq9a)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 74
Format: numeric	Invalid: 2386
Width: 2	
Decimals: 0	
Range: 0-99	

## Amount of last water bill (s5cq9b)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 74
Format: numeric	Invalid: 2386
Width: 8	
Decimals: 0	
Range: 0-99999999	

## Water from private vendor/neighbour in last 7 days (s5cq10)

File: vup\_s0\_s5\_household.dta

**Overview**

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

Valid cases: 2460  
 Invalid: 0

## Amount paid to private water vendor/neighbour in last 7 days (s5cq11)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 10-99999999

Valid cases: 665  
 Invalid: 1795

## Sold water in last 7 days (s5cq12)

File: vup\_s0\_s5\_household.dta

**Overview**

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

Valid cases: 2460  
 Invalid: 0

## Money earned from the water sold in last 7 days (s5cq13)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-99999999

Valid cases: 15  
 Invalid: 2445

## Amount paid to maintain water source (last month) (s5cq14)

File: vup\_s0\_s5\_household.dta

**Overview**

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

Valid cases: 2460  
 Invalid: 0



## Rainwater management (s5cq15)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Main source of lighting in home (s5cq16)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Amount paid for electricity in last 4 weeks (s5cq17)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 233
Format: numeric	Invalid: 2227
Width: 8	
Decimals: 0	
Range: 0-99999999	

## Primary source of cooking fuel (s5cq18)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Mode of rubbish/garbage disposal (s5cq19)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Type of toilet (s5cq20)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Toilet facility shared with another household (s5cq21)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Dwelling affected by environmental destruction in last 12 months (s5cq22)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Main environmental problem experienced with dwelling (s5cq23)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 604
Format: numeric	Invalid: 1856
Width: 1	
Decimals: 0	
Range: 1-9	

## Received any environmental information in last 12 months (s5cq24)

File: vup\_s0\_s5\_household.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Main source of info on environmental issues (s5cq25)

File: vup\_s0\_s5\_household.dta

### Overview

Type: Discrete	Valid cases: 2132
Format: numeric	Invalid: 328
Width: 1	
Decimals: 0	
Range: 1-9	

## Have Internet connection (s5cq26)

File: vup\_s0\_s5\_household.dta

### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Main kind of internet connection used (s5cq27)

File: vup\_s0\_s5\_household.dta

### Overview

Type: Discrete	Valid cases: 101
Format: numeric	Invalid: 2359
Width: 1	
Decimals: 0	
Range: 1-9	

## Main construction material of exterior wall (s5dq1)

File: vup\_s0\_s5\_household.dta

### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Main roofing material for main dwelling (s5dq2)

File: vup\_s0\_s5\_household.dta

### Overview

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Main floor material for dwelling (s5dq3)

File: vup\_s0\_s5\_household.dta

### Overview

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

Valid cases: 2460  
Invalid: 0

## Floor area of the dwelling (square metres) (s5dq4)

File: vup\_s0\_s5\_household.dta

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 5-10001

Valid cases: 2460  
Invalid: 0

## Household Id (hhid)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111226.2
	Standard deviation: 716.7

## Province (province)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (also stratum CS; panel) (district)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 69.6
	Standard deviation: 47.3

## Month of interview (s0q19m)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## Cluster (clust)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11345.9
	Standard deviation: 62.3

## EICV4 survey sample (surveyh)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## QUINTILE (quintile)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 10606
Width: 1	
Decimals: 0	

## POVERTY (poverty)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 10606
Width: 1	
Decimals: 0	
Range: 1-3	

## aggregate consumption/ae in Jan14 Prices (Consumption)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 16	Minimum: 7338.6
Decimals: 0	Maximum: 12809880
Range: 7338.55126953125-12809880	Mean: 279791.8
	Standard deviation: 399998.1

## Person Id (pid)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 8	Minimum: 11000101
Decimals: 0	Maximum: 11246005
Range: 11000101-11246005	Mean: 11122618.3
	Standard deviation: 71674.6

## Sex (s1q1)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Relation with the head of household (s1q2)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Age (Years) (s1q3y)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

## Age (Months) (s1q3m)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1477
Format: numeric	Invalid: 9129
Width: 2	
Decimals: 0	
Range: 0-11	

## Marital status (s1q4)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 7220
Format: numeric	Invalid: 3386
Width: 1	
Decimals: 0	
Range: 1-9	



## Place of birth (s1q5)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-99	

## Nationality (s1q6)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 60-99	

## Absent in the last 12 months (s1q7)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Length of absence in last 12 months (s1q8)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1732
Format: numeric	Invalid: 8874
Width: 2	
Decimals: 0	
Range: 0-99	

## Reason for absence (s1q9)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1732
Format: numeric	Invalid: 8874
Width: 2	
Decimals: 0	
Range: 1-99	

## Lived in another HH during absence (s1q10)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1732
Format: numeric	Invalid: 8874
Width: 1	
Decimals: 0	
Range: 1-9	

## Will be resident during enumeration period (s1q11)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Reason for absence (s1q12)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 367
Format: numeric	Invalid: 10239
Width: 2	
Decimals: 0	
Range: 1-99	

## Father still alive (s1q13)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 5733
Format: numeric	Invalid: 4873
Width: 1	
Decimals: 0	
Range: 1-9	

## Mother still alive (s1q14)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 5733
Format: numeric	Invalid: 4873
Width: 1	
Decimals: 0	
Range: 1-9	

## HH membership (s1q15)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.5

## Section2 Person Id (s2q1)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 8	Minimum: 11000101
Decimals: 0	Maximum: 11246001
Range: 11000101-11246001	Mean: 11122616.6
	Standard deviation: 71674.5

## Always lived in the district (s2q2)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Time since last move (years) (s2q3y)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 2889
Format: numeric	Invalid: 7717
Width: 2	
Decimals: 0	
Range: 0-99	

## Time since last move (months) (s2q3m)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 2889  
 Invalid: 7717

## District or foreign country lived prior to arrival (s2q4)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

Valid cases: 2889  
 Invalid: 7717

## Kind of place lived prior to arrival (s2q5)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 1930  
 Invalid: 8676

## Duration of stay in the previous location (years) (s2q6)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 2889  
 Invalid: 7717

## Primary reason for moving (s2q7)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-15

Valid cases: 2889  
 Invalid: 7717

## Moved alone or with other HH members (s2q8)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 2889
Format: numeric	Invalid: 7717
Width: 1	
Decimals: 0	
Range: 1-9	

## Section 3 ID number of respondent (s3q1n)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Continuous	Valid cases: 10598
Format: numeric	Invalid: 8
Width: 8	Minimum: 11000102
Decimals: 0	Maximum: 11246001
Range: 11000102-11246001	Mean: 11122569.8
	Standard deviation: 71681.3

## Suffers from a major disability (s3q2)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Main health insurance (s3q3)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Suffered from health problem in the last 4 weeks (s3q4)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Nature of the health problem (s3q5)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 2869
Format: numeric	Invalid: 7737
Width: 2	
Decimals: 0	
Range: 1-99	

## Medical consultation over the last 4 weeks (s3q6)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 10606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Reason for medical consultation (s3q7)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1802
Format: numeric	Invalid: 8804
Width: 1	
Decimals: 0	
Range: 1-9	

## Ever been to school (s4aq1)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 9929
Format: numeric	Invalid: 677
Width: 1	
Decimals: 0	
Range: 1-9	

## Highest class successfully completed (s4aq2)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 7485
Format: numeric	Invalid: 3121
Width: 2	
Decimals: 0	
Range: 1-99	

## Highest diploma obtained (s4aq3)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 2158
Format: numeric	Invalid: 8448
Width: 2	
Decimals: 0	
Range: 1-99	

## Field of education of diploma (s4aq4a)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 198
Format: character	Invalid: 0
Width: 36	

## ISCED code (s4aq4b)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 10403
Width: 2	
Decimals: 0	
Range: 1-99	

## Last higher institution attended (s4aq5)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 10409
Width: 1	
Decimals: 0	
Range: 1-9	

## Class attended during school year 2012 (s4aq6a)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 5044
Format: numeric	Invalid: 5562
Width: 2	
Decimals: 0	
Range: 0-99	

## Class attended during school year 2013 (s4aq6b)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

## Class attended during school year 2013 (s4aq6b)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 5044  
 Invalid: 5562

## Attended school in previous 12 months (s4aq7)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 5304  
 Invalid: 5302

## Type of school attended in previous 12 months (s4aq8)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 3430  
 Invalid: 7176

## Problem experienced at school (s4aq9)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 3430  
 Invalid: 7176

## School has separate toilet facilities for boys and girls (s4aq10)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 3430  
 Invalid: 7176



## Registration and school fees (s4aq11a)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 3448  
 Invalid: 7158

## Parent contributions (s4aq11b)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 3448  
 Invalid: 7158

## School uniforms expenses (s4aq11c)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 3448  
 Invalid: 7158

## Books and school supplies expenses (s4aq11d)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 3448  
 Invalid: 7158

## Transport to and from school expenses (s4aq11e)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 3448  
 Invalid: 7158

## Room and board (or board only) expenses (s4aq11f)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 3448
Format: numeric	Invalid: 7158
Width: 6	
Decimals: 0	
Range: 0-999999	

## Other school expenses (s4aq11g)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 3448
Format: numeric	Invalid: 7158
Width: 6	
Decimals: 0	
Range: 0-999999	

## Total education expenses (non-distributed option) (s4aq11h)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 242
Format: numeric	Invalid: 10364
Width: 6	
Decimals: 0	
Range: 0-999999	

## Who paid school expenses over last 12 months (s4aq12)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 3562
Format: numeric	Invalid: 7044
Width: 2	
Decimals: 0	
Range: 1-99	

## Missed any day at school in the last 7 days? (s4aq13)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 3430
Format: numeric	Invalid: 7176
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of school days missed in the last 7 days (s4aq14)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1263
Format: numeric	Invalid: 9343
Width: 2	
Decimals: 0	
Range: 1-99	

## Cause of not attending school (s4aq15)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1263
Format: numeric	Invalid: 9343
Width: 2	
Decimals: 0	
Range: 1-99	

## Year left school (s4aq16)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1613
Format: numeric	Invalid: 8993
Width: 4	
Decimals: 0	
Range: 1991-9999	

## Reason for leaving school (s4aq17)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1784
Format: numeric	Invalid: 8822
Width: 2	
Decimals: 0	
Range: 1-99	

## Post-school/vocational training in last 12 months (s4bq1)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 7835
Format: numeric	Invalid: 2771
Width: 1	
Decimals: 0	
Range: 1-9	

## Expense of post-school/vocational training (s4bq2)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 129
Format: numeric	Invalid: 10477
Width: 6	
Decimals: 0	
Range: 0-999999	

## Can read a letter or a simple note (s4bq3)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 7835
Format: numeric	Invalid: 2771
Width: 1	
Decimals: 0	
Range: 1-9	

## Can write a letter or a simple note (s4bq4)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 4953
Format: numeric	Invalid: 5653
Width: 1	
Decimals: 0	
Range: 1-9	

## Can perform a written calculation (s4bq5)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 7835
Format: numeric	Invalid: 2771
Width: 1	
Decimals: 0	
Range: 1-9	

## Feels confident about using a computer (s4bq6)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 7835
Format: numeric	Invalid: 2771
Width: 1	
Decimals: 0	
Range: 1-9	

## Attended literacy course (s4bq7)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 7835
Format: numeric	Invalid: 2771
Width: 1	
Decimals: 0	
Range: 1-9	

## Has a mobile telephone (s4bq8)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 7835
Format: numeric	Invalid: 2771
Width: 1	
Decimals: 0	
Range: 1-9	

## Work on own/HH farm (last 12 months) (s6aq2)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 9129
Format: numeric	Invalid: 1477
Width: 1	
Decimals: 0	
Range: 1-9	

## Agricultural work for salary, wages, in-kind (last 12 months) (s6aq3)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 9129
Format: numeric	Invalid: 1477
Width: 1	
Decimals: 0	
Range: 1-9	

## Non-farm work for salary or wages (last 12 months) (s6aq4)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 9129
Format: numeric	Invalid: 1477
Width: 1	
Decimals: 0	
Range: 1-9	

## Non-farm business for cash/profit (last 12 months) (s6aq5)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9129  
 Invalid: 1477

## Worked in HH member non-farm business for no payment (last 12 months) (s6aq6)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9129  
 Invalid: 1477

## Number of jobs over past 12 months (s6aq7a)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9127  
 Invalid: 1479

## Number of jobs over past 7 days (s6aq7b)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9129  
 Invalid: 1477

## Main reason for not working (last 12 months) (s6aq8)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 3986  
 Invalid: 6620

## Worked for one hour in the last 7 days in S6A activities (s6eq1)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9129  
 Invalid: 1477

## Usually works but absent last week (s6eq2)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 4552  
 Invalid: 6054

## Reason for absence from work; last 7 days (s6eq3)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 547  
 Invalid: 10059

## Usual hours worked in job; 7 day period (s6eq4)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 547  
 Invalid: 10059

## Worked in other activities in the last 7 days (s6eq5)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 4005  
 Invalid: 6601

## Reason not working in the last 7 days (s6eq6)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 3647  
 Invalid: 6959

## Able to start work if the opportunity existed (s6eq7)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 1695  
 Invalid: 8911

## Seeking a job during the last 4 weeks (s6eq8)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 1695  
 Invalid: 8911

## Steps taken to seek work during last 4 weeks (s6eq9)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 28  
 Invalid: 10578

## Desire to work at the present (s6eq10)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 1667  
 Invalid: 8939



## Reason not seeking a job in last 4 weeks (s6eq11)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 10574
Width: 1	
Decimals: 0	
Range: 1-9	

## Period looking for a job (year) (s6eq12a)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 10546
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3
	Standard deviation: 12.8

## Period looking for a job (month) (s6eq12b)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 10546
Width: 2	
Decimals: 0	
Range: 0-99	

## Ever worked before (s6eq13)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 1695
Format: numeric	Invalid: 8911
Width: 1	
Decimals: 0	
Range: 1-9	

## Reason stopped working in last job (s6eq14)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 10554
Width: 2	
Decimals: 0	
Range: 1-99	

## Employment status last job (s6eq15)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 10554
Width: 1	
Decimals: 0	
Range: 1-9	

## Kind of establishments in previous employment (s6eq16)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 10554
Width: 2	
Decimals: 0	
Range: 1-99	

## Wanted additional work (s6eq17)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 5482
Format: numeric	Invalid: 5124
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of additional hours preferred to work in last 7 days (s6eq18)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 2477
Format: numeric	Invalid: 8129
Width: 2	
Decimals: 0	
Range: 0-99	

## Desire to change current job (s6eq19)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

### Overview

Type: Discrete	Valid cases: 5482
Format: numeric	Invalid: 5124
Width: 1	
Decimals: 0	
Range: 1-9	

## Reason wants to change current job (s6eq20)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 1541  
 Invalid: 9065

## Current main job/activity match training (s6eq21)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 5482  
 Invalid: 5124

## ID number (s6eq0an)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 11001903-11245602

Valid cases: 32  
 Invalid: 10574  
 Minimum: 11001903  
 Maximum: 11245602  
 Mean: 11062455.9  
 Standard deviation: 65800.9

## Fetched water last 7 days (s6fq1)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9077  
 Invalid: 1529

## Number of hours fetching water last 7 days (s6fq2)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 5349  
 Invalid: 5257

## Foraged for firewood last 7 days (s6fq3)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9077  
 Invalid: 1529

## Number of hours foraging for wood last 7 days (s6fq4)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 3896  
 Invalid: 6710

## Searched fodder last 7 days (s6fq5)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9077  
 Invalid: 1529

## Number of hours searching fodder last 7 days (s6fq6)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 4214  
 Invalid: 6392

## Went to the market last 7 days (s6fq7)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9077  
 Invalid: 1529

## Number of hours going to market last 7 days (s6fq8)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 3181  
 Invalid: 7425

## Cooked for household last 7 days (s6fq9)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9077  
 Invalid: 1529

## Number of hours cooking last 7 days (s6fq10)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 4827  
 Invalid: 5779

## Did other household chores last 7 days (s6fq11)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 9077  
 Invalid: 1529

## Number of hours spent on other household chores last 7 days (s6fq12)

File: vup\_s1\_s2\_s3\_s4\_s6a\_s6e\_s6f\_person

**Overview**

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

Valid cases: 5417  
 Invalid: 5189

## Household Id (hhid)

File: vup\_s5e\_access to services

**Overview**

Type: Continuous	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.2

## Province (province)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (also stratum CS; panel) (district)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s5e\_access to services

**Overview**

Type: Continuous	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## (clust)

File: vup\_s5e\_access to services

**Overview**

Type: Continuous	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s5e\_access to services

**Overview**

Type: Continuous	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## ID of basic service (s5eq0)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## Basic service description (s5eq0d)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: character	Invalid: 0
Width: 75	

## Frequency of use of nearest service (s5eq1)

File: vup\_s5e\_access to services

**Overview**

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Main reason for little or no use (s5eq2)

File: vup\_s5e\_access to services



## Main reason for little or no use (s5eq2)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 17712
Format: numeric	Invalid: 19188
Width: 1	
Decimals: 0	
Range: 1-9	

## Time to arrive at nearest service (hours) (s5eq3h)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 22459
Format: numeric	Invalid: 14441
Width: 2	
Decimals: 0	
Range: 0-99	

## Time to arrive at nearest service (minutes) (s5eq3m)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 22459
Format: numeric	Invalid: 14441
Width: 2	
Decimals: 0	
Range: 0-99	

## Distance to the nearest service (s5eq4)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 22459
Format: numeric	Invalid: 14441
Width: 6	
Decimals: 0	
Range: 0-999999	

## Mode of transport to access service (s5eq5)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 22459
Format: numeric	Invalid: 14441
Width: 1	
Decimals: 0	
Range: 1-9	

## Satisfied with service quality (s5eq6)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 22459
Format: numeric	Invalid: 14441
Width: 1	
Decimals: 0	
Range: 1-9	

## Service quality in last 12 months (s5eq7)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 22459
Format: numeric	Invalid: 14441
Width: 1	
Decimals: 0	
Range: 1-9	

## Type of household according to the sample (hhtype)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 36900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

## QUINTILE (quintile)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 36900
Width: 1	
Decimals: 0	

## POVERTY (poverty)

File: vup\_s5e\_access to services

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 36900
Width: 1	
Decimals: 0	
Range: 1-3	

## aggregate consumption/ae in Jan14 Prices (Consumption)

File: vup\_s5e\_access to services

## aggregate consumption/ae in Jan14 Prices (Consumption)

File: vup\_s5e\_access to services

### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 7338.55126953125-12809880

Valid cases: 36900

Invalid: 0

Minimum: 7338.6

Maximum: 12809880

Mean: 279095.2

Standard deviation: 423039.1

## Household Id (hhid)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Continuous	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111261.4
	Standard deviation: 715.6

## Province (province)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Continuous	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 70
	Standard deviation: 46.8

## Cluster (clust)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Continuous	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11348.9
	Standard deviation: 62.1

## Month of interview (s0q19m)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Continuous	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 32.3
	Standard deviation: 14.4

## EICV4 survey sample (surveyh)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Code of livestock (s7aq3)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 13736
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-8	

## Type of livestock (s7aq3d)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 13736
Format: character	Invalid: 0
Width: 39	

## Raised type of livestock in last 12 months (s7aq4)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 13736
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of livestock owned (s7aq5)

File: vup\_s7a1\_livestock.dta

## Number of livestock owned (s7aq5)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 3412
Format: numeric	Invalid: 11067
Width: 5	
Decimals: 0	
Range: 0-99999	

## Stable these animals (s7aq6)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 11685
Width: 1	
Decimals: 0	
Range: 1-9	

## Sales price in today's prices (s7aq7)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 11685
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Have bought any in last 12 months (s7aq8)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 3412
Format: numeric	Invalid: 11067
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of livestock bought (s7aq9)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 1356
Format: numeric	Invalid: 13123
Width: 5	
Decimals: 0	
Range: 1-99999	

## Value of animal purchases (s7aq10)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 1356
Format: numeric	Invalid: 13123
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Number born in the past 12 months (s7aq11)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 2401
Format: numeric	Invalid: 12078
Width: 5	
Decimals: 0	
Range: 0-99999	

## Sold or killed any livestock in the past 12 months (s7aq12)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 3412
Format: numeric	Invalid: 11067
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of livestock sold or slaughtered (s7aq13)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 1291
Format: numeric	Invalid: 13188
Width: 5	
Decimals: 0	
Range: 1-99999	

## Value of the animals sold live or dead (s7aq14)

File: vup\_s7a1\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 1291
Format: numeric	Invalid: 13188
Width: 6	
Decimals: 0	
Range: 200-999999	



## Lost livestock in the past 12 months (s7aq15)

File: vup\_s7a1\_livestock.dta

### Overview

Type: Discrete	Valid cases: 3412
Format: numeric	Invalid: 11067
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of livestock lost (s7aq16)

File: vup\_s7a1\_livestock.dta

### Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 13519
Width: 5	
Decimals: 0	
Range: 1-99999	

## Rented any animals in the last 12 months (s7aq17)

File: vup\_s7a1\_livestock.dta

### Overview

Type: Discrete	Valid cases: 758
Format: numeric	Invalid: 13721
Width: 1	
Decimals: 0	
Range: 1-9	

## Total amount earned from the rental (s7aq18)

File: vup\_s7a1\_livestock.dta

### Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 14472
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Household Id (hhid)

File: vup\_s7a2\_livestock

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.3

## Province (province)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7a2\_livestock

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

File: vup\_s7a2\_livestock

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7a2\_livestock

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Received a cow from government policy (s7a2q1)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 1717
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-9	

## Still keep this animal (s7a2q2)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 2261
Width: 1	
Decimals: 0	
Range: 1-9	

## Received animal from NGO or social protection (s7a2q3)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 1717
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-9	

## Kind of animal 1st (s7a2q4a)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 326
Format: numeric	Invalid: 2134
Width: 1	
Decimals: 0	
Range: 1-9	

## Kind of animal 2nd (s7a2q4b)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 326
Format: numeric	Invalid: 2134
Width: 1	
Decimals: 0	
Range: 0-9	

## Change in number of animals (s7a2q5)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 1717
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-9	

## Use a maintained pasture (s7a2q6)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 1717
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-9	

## Owner of pasture (s7a2q7)

File: vup\_s7a2\_livestock

**Overview**

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 2457
Width: 1	
Decimals: 0	
Range: 1-9	

## Cost of using the pasture over last 12 months (s7a2q8)

File: vup\_s7a2\_livestock

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-999999999

Valid cases: 3  
Invalid: 2457

## Number of months pasture was used (s7a2q9)

File: vup\_s7a2\_livestock

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 6-99

Valid cases: 3  
Invalid: 2457

## Household Id (hhid)

File: vup\_s7a3\_livestock

**Overview**

Type: Continuous	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111261.4
	Standard deviation: 715.6

## Province (province)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7a3\_livestock

**Overview**

Type: Continuous	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 70
	Standard deviation: 46.8

## Cluster (clust)

File: vup\_s7a3\_livestock

**Overview**

Type: Continuous	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11348.9
	Standard deviation: 62.1

## Month of interview (s0q19m)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	



## VUP stratum (province, component) (vup\_strata)

File: vup\_s7a3\_livestock

**Overview**

Type: Continuous	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 32.3
	Standard deviation: 14.4

## EICV4 survey sample (surveyh)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Livestock product codes (s7a3q1)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 13736
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-8	

## Livestock product description (s7a3q1d)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 13736
Format: character	Invalid: 0
Width: 51	

## Sold livestock product in the last 12 months (s7a3q2)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete	Valid cases: 13736
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of months sold in last 12 months (s7a3q3)

File: vup\_s7a3\_livestock

## Number of months sold in last 12 months (s7a3q3)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 563  
 Invalid: 13916

## Sold livestock product in the last 4 weeks (s7a3q4)

File: vup\_s7a3\_livestock

**Overview**

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

Valid cases: 563  
 Invalid: 13916

## Quantity sold in the last 4 weeks (s7a3q5)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 2-900001

Valid cases: 212  
 Invalid: 14267

## Income from the sale in the last 4 weeks (s7a3q6)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 80-999999999

Valid cases: 212  
 Invalid: 14267

## How much on average sold per month (s7a3q7)

File: vup\_s7a3\_livestock

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 80-999999999

Valid cases: 563  
 Invalid: 13916

## Household Id (hhid)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Continuous	Valid cases: 19630
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111263
	Standard deviation: 715.9

## Province (province)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 19630
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 19630
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 19630
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 19630
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7a4\_livestock.dta

**Overview**

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

Valid cases: 19630  
 Invalid: 0

## Sampling weight\_VUP (weight)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 3.459876543-204.7665317

Valid cases: 19630  
 Invalid: 0  
 Minimum: 3.5  
 Maximum: 204.8  
 Mean: 70.1  
 Standard deviation: 46.8

## Cluster (clust)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 11231-11450

Valid cases: 19630  
 Invalid: 0  
 Minimum: 11231  
 Maximum: 11450  
 Mean: 11349.1  
 Standard deviation: 62.2

## Month of interview (s0q19m)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 19630  
 Invalid: 0

## Year of interview (s0q19y)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-14

Valid cases: 19630  
 Invalid: 0

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Continuous	Valid cases: 19630
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 32.3
	Standard deviation: 14.4

## EICV4 survey sample (surveyh)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 19630
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Livestock expenditure code (s7a4q1)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 18887
Format: numeric	Invalid: 743
Width: 2	
Decimals: 0	
Range: 1-99	

## Livestock expenditure description (s7a4q1d)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 18887
Format: character	Invalid: 0
Width: 75	

## Incurred expense on livestock in last 12 months (s7a4q2)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete	Valid cases: 18887
Format: numeric	Invalid: 743
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of months expenses were incurred (s7a4q3)

File: vup\_s7a4\_livestock.dta

## Number of months expenses were incurred (s7a4q3)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 2624  
 Invalid: 17006

## Cash/in-kind expenditure in last 4 weeks (s7a4q4)

File: vup\_s7a4\_livestock.dta

**Overview**

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

Valid cases: 2624  
 Invalid: 17006

## Amount spent on livestock in last 4 weeks (s7a4q5)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 50-99999

Valid cases: 773  
 Invalid: 18857

## Average expenditure on livestock per month (s7a4q6)

File: vup\_s7a4\_livestock.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 40-999999999

Valid cases: 2624  
 Invalid: 17006

## Household Id (hhid)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.3

## Province (province)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	



## VUP stratum (province, component) (vup\_strata)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Currently own agricultural land (s7b1q1)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Owned land over last 12 months (s7b1q2)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 167
Format: numeric	Invalid: 2293
Width: 1	
Decimals: 0	
Range: 1-9	

## Bought land over last 12 months (s7b1q3)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2302
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount paid to acquire land (s7b1q4)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 205
Format: numeric	Invalid: 2255
Width: 9	
Decimals: 0	
Range: 2500-999999999	

## Sold land over last 12 months (s7b1q5)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2302
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount received from the sale of this land (s7b1q6)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2278
Width: 9	
Decimals: 0	
Range: 10000-999999999	

## Rented out land over the last 12 months (s7b1q7)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 2302
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount received from the rent of land (s7b1q8)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 219
Format: numeric	Invalid: 2241
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Sharecropped land in the last 12 months (s7b1q9)

File: vup\_s7b1\_land\_agriculture

**Overview**

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

Valid cases: 2302  
 Invalid: 158

## Amount received from the sharecropping (s7b1q10)

File: vup\_s7b1\_land\_agriculture

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-999999999

Valid cases: 151  
 Invalid: 2309

## Received land over the last 12 months (s7b1q11)

File: vup\_s7b1\_land\_agriculture

**Overview**

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

Valid cases: 2302  
 Invalid: 158

## Given land over the last 12 months (s7b1q12)

File: vup\_s7b1\_land\_agriculture

**Overview**

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

Valid cases: 2302  
 Invalid: 158

## Household Id (hhid)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Continuous	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111248.1
	Standard deviation: 707.5

## Province (province)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Continuous	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 68.5
	Standard deviation: 45.8

## Cluster (clust)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Continuous	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11347.9
	Standard deviation: 61.4

## Month of interview (s0q19m)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Continuous	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.9
	Standard deviation: 14.2

## EICV4 survey sample (surveyh)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43090
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Agricultural equipment code (s7b2q2)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43020
Format: numeric	Invalid: 70
Width: 2	
Decimals: 0	
Range: 1-18	

## Agricultural equipment description (s7b2q2d)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43020
Format: character	Invalid: 0
Width: 48	

## Currently owns an equipment (s7b2q3)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete	Valid cases: 43020
Format: numeric	Invalid: 70
Width: 1	
Decimals: 0	
Range: 1-9	

## Number of equipment owned (s7b2q4)

File: vup\_s7b2\_land\_agriculture

## Number of equipment owned (s7b2q4)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 8022  
 Invalid: 35068

## How long ago was equipment bought (s7b2q5)

File: vup\_s7b2\_land\_agriculture

**Overview**

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

Valid cases: 20  
 Invalid: 43070

## Unit Price of equipment (s7b2q6)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 2500-999999999

Valid cases: 17  
 Invalid: 43073

## Current value of equipment (s7b2q7)

File: vup\_s7b2\_land\_agriculture

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1500-999999999

Valid cases: 20  
 Invalid: 43070

## Rented out the equipment in the last 12 months (s7b2q8)

File: vup\_s7b2\_land\_agriculture

**Overview**

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

Valid cases: 20  
 Invalid: 43070

## Amount received from the rental (s7b2q9)

File: vup\_s7b2\_land\_agriculture

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 2000-999999999

Valid cases: 3  
Invalid: 43087

## Sold any equipment in the last 12 months (s7b2q10)

File: vup\_s7b2\_land\_agriculture

### Overview

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

Valid cases: 20  
Invalid: 43070



## Household Id (hhid)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Continuous	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111294.7
	Standard deviation: 681.5

## Province (province)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Continuous	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 11	Minimum: 4.4
Decimals: 0	Maximum: 204.8
Range: 4.429429429-204.7665317	Mean: 74.4
	Standard deviation: 44.6

## Cluster (clust)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Continuous	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11352
	Standard deviation: 58.9

## Month of interview (s0q19m)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Continuous	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 33
	Standard deviation: 13.6

## EICV4 survey sample (surveyh)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Code of owners (s7cq1)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Sex of owners (s7cq2)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Field /bloc No (s7cq3)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-19	

## Surface area (acres) (s7cq4)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Continuous	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0.01-3500	Mean: 18.4
	Standard deviation: 92.7

## How land was obtained/cultivating arrangement (s7cq5)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Have right to sell/use land as guarantee for a loan (s7cq6)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 6388
Format: numeric	Invalid: 1769
Width: 1	
Decimals: 0	
Range: 1-9	

## Cost of renting over 12 months (s7cq7)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 978
Format: numeric	Invalid: 7179
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Field has been cultivated in last 12 months (s7cq8)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 8157
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Irrigated in the last 12 growing season (s7cq9)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 7799
Format: numeric	Invalid: 358
Width: 1	
Decimals: 0	
Range: 1-9	

## Protected from erosion (s7cq10)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 7799
Format: numeric	Invalid: 358
Width: 1	
Decimals: 0	
Range: 1-9	

## Main kind of protection used (s7cq11)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 5650
Format: numeric	Invalid: 2507
Width: 1	
Decimals: 0	
Range: 1-9	

## Have faced environmental problems on this plot (s7cq12)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 7799
Format: numeric	Invalid: 358
Width: 1	
Decimals: 0	
Range: 1-9	

## Problem faced as a result of environmental destruction (s7cq13)

File: vup\_s7c\_parcel.dta

**Overview**

Type: Discrete	Valid cases: 1817
Format: numeric	Invalid: 6340
Width: 1	
Decimals: 0	
Range: 1-9	

## Land used for consolidation activity (s7cq14)

File: vup\_s7c\_parcel.dta

### Overview

Type: Discrete	Valid cases: 7799
Format: numeric	Invalid: 358
Width: 1	
Decimals: 0	
Range: 1-9	

## Have planted new crops due to regionalization (s7cq15)

File: vup\_s7c\_parcel.dta

### Overview

Type: Discrete	Valid cases: 7799
Format: numeric	Invalid: 358
Width: 1	
Decimals: 0	
Range: 1-9	

## Main crop planted due to regionalization (s7cq16a)

File: vup\_s7c\_parcel.dta

### Overview

Type: Discrete	Valid cases: 1185
Format: character	Invalid: 0
Width: 18	

## Code crop planted (s7cq16b)

File: vup\_s7c\_parcel.dta

### Overview

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 6972
Width: 2	
Decimals: 0	
Range: 0-99	

## Crop removed (s7cq17)

File: vup\_s7c\_parcel.dta

### Overview

Type: Discrete	Valid cases: 7799
Format: numeric	Invalid: 358
Width: 1	
Decimals: 0	
Range: 1-9	

## Crop removed name (s7cq18a)

File: vup\_s7c\_parcel.dta

## Crop removed name (s7cq18a)

File: vup\_s7c\_parcel.dta

### Overview

Type: Discrete  
Format: character  
Width: 18

Valid cases: 1091  
Invalid: 0

## Code crop removed (s7cq18b)

File: vup\_s7c\_parcel.dta

### Overview

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

Valid cases: 1091  
Invalid: 7066

## Household Id (hhid)

File: vup\_s7d\_large\_crop

**Overview**

Type: Continuous	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 6	Minimum: 110002
Decimals: 0	Maximum: 112460
Range: 110002-112460	Mean: 111314
	Standard deviation: 742.9

## Province (province)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	



## Region (region)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7d\_large\_crop

**Overview**

Type: Continuous	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 11	Minimum: 4.4
Decimals: 0	Maximum: 204.8
Range: 4.429429429-204.7665317	Mean: 72
	Standard deviation: 46.8

## Cluster (clust)

File: vup\_s7d\_large\_crop

**Overview**

Type: Continuous	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11353.5
	Standard deviation: 64.2

## Month of interview (s0q19m)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7d\_large\_crop

**Overview**

Type: Continuous	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 33.4
	Standard deviation: 14.8

## EICV4 survey sample (surveyh)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Code of the crops harvested in last 12 months (s7dq2)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Number of Kgs harvested in last 12 months (s7dq3)

File: vup\_s7d\_large\_crop

**Overview**

Type: Continuous	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 5	Minimum: 0.5
Decimals: 0	Maximum: 15000
Range: 0.5-15000	Mean: 94.7
	Standard deviation: 311.8

## Sold any over last 12 months (s7dq4)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 7606
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Principal outlet/ market (s7dq5)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 2161
Format: numeric	Invalid: 5445
Width: 1	
Decimals: 0	
Range: 1-9	

## Kg sold via this outlet (s7dq6)

File: vup\_s7d\_large\_crop

**Overview**

Type: Continuous	Valid cases: 2161
Format: numeric	Invalid: 5445
Width: 5	Minimum: 0.8
Decimals: 0	Maximum: 10000
Range: 0.75-10000	Mean: 113.7
	Standard deviation: 353.6

## Price per kg sold at this outlet (s7dq7)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 2161
Format: numeric	Invalid: 5445
Width: 5	
Decimals: 0	
Range: 70-99999	

## Sold crops to other outlets or markets (s7dq8)

File: vup\_s7d\_large\_crop

**Overview**

Type: Discrete	Valid cases: 2161
Format: numeric	Invalid: 5445
Width: 1	
Decimals: 0	
Range: 1-9	

## Kg sold via other outlets (s7dq9)

File: vup\_s7d\_large\_crop

**Overview**

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 7526
Width: 4	Minimum: 2
Decimals: 0	Maximum: 1000
Range: 2-1000	Mean: 95.6
	Standard deviation: 152.7

## Price per kg sold at this outlet (s7dq10)

File: vup\_s7d\_large\_crop

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 80-99999

Valid cases: 80  
Invalid: 7526

## Value received for sales of entire harvest (s7dq11)

File: vup\_s7d\_large\_crop

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 75-999999999

Valid cases: 7606  
Invalid: 0

## Crop name (s7dq2d)

File: vup\_s7d\_large\_crop

### Overview

Type: Discrete  
Format: character  
Width: 45

Valid cases: 7606  
Invalid: 0

## Household Id (hhid)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Continuous	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111280.3
	Standard deviation: 728.7

## Province (province)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Continuous	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 11	Minimum: 4.4
Decimals: 0	Maximum: 204.8
Range: 4.429429429-204.7665317	Mean: 70.9
	Standard deviation: 46.2

## Cluster (clust)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Continuous	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11350.5
	Standard deviation: 63.2

## Month of interview (s0q19m)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Continuous	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 32.7
	Standard deviation: 14.5

## EICV4 survey sample (surveyh)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Codes for small scale crops harvested over last 12 months (s7eq2)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Quantity harvested in the last 12 months (s7eq3a)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 0.100000001490116-9500	

## Harvest (time unit) (s7eq3b)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Months of the year harvesting this crop (s7eq4)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Sell all or part of the harvest (s7eq5)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Quantity sold over last 12 months (s7eq6a)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Continuous	Valid cases: 4495
Format: numeric	Invalid: 20776
Width: 5	Minimum: 0.2
Decimals: 0	Maximum: 30000
Range: 0.2-30000	Mean: 161.4
	Standard deviation: 704.8

## Sale of small crops (time unit) (s7eq6b)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 4495
Format: numeric	Invalid: 20776
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount received from sale (s7eq7)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 4495
Format: numeric	Invalid: 20776
Width: 9	
Decimals: 0	
Range: 30-999999999	



## Principal market or outlet (s7eq8)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 4495
Format: numeric	Invalid: 20776
Width: 1	
Decimals: 0	
Range: 1-9	

## Value received for sale of entire harvest (s7eq9)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Consumed own produce small scale crops (s7eq10)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 25271
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Quantity consumed by HH over last 7 days (s7eq11a)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Continuous	Valid cases: 24042
Format: numeric	Invalid: 1229
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17700
Range: 0-17700	Mean: 2.5
	Standard deviation: 114.3

## Own consumption (Unit of time) (s7eq11b)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete	Valid cases: 8068
Format: numeric	Invalid: 17203
Width: 1	
Decimals: 0	
Range: 1-9	

Crop name (s7eq2d)

File: vup\_s7e\_small\_crop.dta

**Overview**

Type: Discrete  
Format: character  
Width: 45

Valid cases: 25271  
Invalid: 0

## Household Id (hhid)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Continuous	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.2

## Province (province)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Continuous	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Continuous	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Continuous	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Product codes (s7fqcode)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Product code description (s7fqsource)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: character	Invalid: 0
Width: 60	

## Have obtained income over last 12 months (s7fq1)

File: vup\_s7f\_income\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 29520
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount received from sales last 4 weeks (s7fq2)

File: vup\_s7f\_income\_agriculture.dta

## Amount received from sales last 4 weeks (s7fq2)

File: vup\_s7f\_income\_agriculture.dta

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-99999999

Valid cases: 634  
Invalid: 28886

## Amount received from sales last 12 months (s7fq3)

File: vup\_s7f\_income\_agriculture.dta

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 200-99999999

Valid cases: 634  
Invalid: 28886

## Household Id (hhid)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Continuous	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.2

## Province (province)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Continuous	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Continuous	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	



## VUP stratum (province, component) (vup\_strata)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Continuous	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Expenditure codes (s7gqcode)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-16	

## Expenditure code descriptions (s7gqequip)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: character	Invalid: 0
Width: 60	

## Other agricultural expenditure in last 12 months (s7gq1)

File: vup\_s7g\_expenditure\_agriculture.dta

**Overview**

Type: Discrete	Valid cases: 39360
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount of other agricultural expenditure in last 12 months (s7gq2)

File: vup\_s7g\_expenditure\_agriculture.dta

## Amount of other agricultural expenditure in last 12 months (s7gq2)

File: vup\_s7g\_expenditure\_agriculture.dta

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 100-999999999

Valid cases: 6891  
Invalid: 32469

## Household Id (hhid)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Continuous	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111293.8
	Standard deviation: 762.1

## Province (province)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Continuous	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 69.9
	Standard deviation: 47.6

## Cluster (clust)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Continuous	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11351.6
	Standard deviation: 66.1

## Month of interview (s0q19m)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Continuous	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 33.1
	Standard deviation: 15.3

## EICV4 survey sample (surveyh)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Codes of products transformed (s7hq2)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-16	

## Quantity of products by transformation (time unit) (s7hq3a)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Quantity of products by transformation (l/Kg) (s7hq3b)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Continuous	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 5	Minimum: 0.1
Decimals: 0	Maximum: 12000
Range: 0.12-12000	Mean: 55.7
	Standard deviation: 205.1

## Labour cost in cash or in-kind (s7hq4)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Source of supply of goods (s7hq5)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Other production costs (s7hq6)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Have sold type of processed ag product (s7hq7)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 9021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Sales processed ag product (time unit) - quant (s7hq8a)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 542
Format: numeric	Invalid: 8479
Width: 1	
Decimals: 0	
Range: 1-9	

## Quantity of sales processed ag product (l/kg) (s7hq8b)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Continuous	Valid cases: 542
Format: numeric	Invalid: 8479
Width: 5	Minimum: 1
Decimals: 0	Maximum: 10000
Range: 1-10000	Mean: 192.1
	Standard deviation: 521

## Sales processed ag product (time unit) - value (s7hq9a)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Discrete	Valid cases: 542
Format: numeric	Invalid: 8479
Width: 1	
Decimals: 0	
Range: 1-9	

## Value of sales processed ag product (s7hq9b)

File: vup\_s7h\_transformation\_agriculture

**Overview**

Type: Continuous	Valid cases: 542
Format: numeric	Invalid: 8479
Width: 7	Minimum: 500
Decimals: 0	Maximum: 2000000
Range: 500-2000000	Mean: 42002.4
	Standard deviation: 109410.7

## Household Id (hhid)

File: vup\_s8a1\_expenditure

**Overview**

Type: Continuous	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.1

## Province (province)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	



## Region (region)

File: vup\_s8a1\_expenditure

**Overview**

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

Valid cases: 169740  
 Invalid: 0

## Sampling weight\_VUP (weight)

File: vup\_s8a1\_expenditure

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 3.459876543-204.7665317

Valid cases: 169740  
 Invalid: 0  
 Minimum: 3.5  
 Maximum: 204.8  
 Mean: 67.4  
 Standard deviation: 46.1

## (clust)

File: vup\_s8a1\_expenditure

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 11231-11450

Valid cases: 169740  
 Invalid: 0  
 Minimum: 11231  
 Maximum: 11450  
 Mean: 11346.4  
 Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 169740  
 Invalid: 0

## Year of interview (s0q19y)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-14

Valid cases: 169740  
 Invalid: 0

## VUP stratum (province, component) (vup\_strata)

File: vup\_s8a1\_expenditure

**Overview**

Type: Continuous	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Article (s8a1q0)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-69	

## Article Description (s8a1q0d)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete	Valid cases: 169740
Format: character	
Width: 20	

## COICOP code (s8a1q1)

File: vup\_s8a1\_expenditure

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 169740
Width: 2	
Decimals: 0	
Range: 1-69	

## COICOP Value (s8a1q1d)

File: vup\_s8a1\_expenditure

## COICOP Value (s8a1q1d)

### File: vup\_s8a1\_expenditure

#### Overview

Type: Discrete	Valid cases: 169740
Format: character	Invalid: 0
Width: 99	

## Purchased article in last 12 months (s8a1q2)

### File: vup\_s8a1\_expenditure

#### Overview

Type: Discrete	Valid cases: 169740
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on article in last 12 months (s8a1q3)

### File: vup\_s8a1\_expenditure

#### Overview

Type: Discrete	Valid cases: 28593
Format: numeric	Invalid: 141147
Width: 9	
Decimals: 0	
Range: 25-999999999	

## Where did you buy it most often (s8a1q4)

### File: vup\_s8a1\_expenditure

#### Overview

Type: Discrete	Valid cases: 28593
Format: numeric	Invalid: 141147
Width: 2	
Decimals: 0	
Range: 1-99	

## Household Id (hhid)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.1

## Province (province)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## (clust)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Article (s8a2q0)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-55	

## Article description (s8a2q0d)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 135300
Format: character	Invalid: 0
Width: 60	

## COICOP code (s8a2q1)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 135300
Width: 2	
Decimals: 0	
Range: 1-55	

## COICOP Value (s8a2q1d)

File: vup\_s8a2\_expenditure.dta

## COICOP Value (s8a2q1d)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete

Format: character

Width: 33

Valid cases: 135300

Invalid: 0

## Household purchased article in last 4 weeks (s8a2q2)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 135300

Invalid: 0

## Amount spent on article in last 4 weeks (s8a2q3)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: 10-999999999

Valid cases: 10273

Invalid: 125027

## Where did you buy it most often (s8a2q4)

File: vup\_s8a2\_expenditure.dta

**Overview**

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 10273

Invalid: 125027

## Household Id (hhid)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.1

## Province (province)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	



## Region (region)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Article (s8a3q0)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-37	

## Article description (s8a3q0d)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: character	Invalid: 0
Width: 45	

## COICOP code (s8a3q1)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 91020
Width: 2	
Decimals: 0	
Range: 1-37	

## COICOP value (s8a3q1d)

File: vup\_s8a3\_expenditure.dta

## COICOP value (s8a3q1d)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete  
 Format: character  
 Width: 33

Valid cases: 91020  
 Invalid: 0

## Number of months purchased this out of 12 months (s8a3q2)

File: vup\_s8a3\_expenditure.dta

**Overview**

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

Valid cases: 91020  
 Invalid: 0

## Visit 2 (s8a3q3)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 91020  
 Invalid: 0

## Visit 3 (s8a3q4)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 91020  
 Invalid: 0

## Visit 4 (s8a3q5)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 90983  
 Invalid: 37

## Visit 5 (s8a3q6)

File: vup\_s8a3\_expenditure.dta

## Visit 5 (s8a3q6)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 90983
Format: numeric	Invalid: 37
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 6 (s8a3q7)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 90983
Format: numeric	Invalid: 37
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 7 (s8a3q8)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 90983
Format: numeric	Invalid: 37
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 8 (s8a3q9)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 90983
Format: numeric	Invalid: 37
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 9 (s8a3q10)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 19980
Format: numeric	Invalid: 71040
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 10 (s8a3q11)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 19943
Format: numeric	Invalid: 71077
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 11 (s8a3q12)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 19943
Format: numeric	Invalid: 71077
Width: 6	
Decimals: 0	
Range: 0-999999	

## Where do you buy it most often (s8a3q13)

File: vup\_s8a3\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 91020
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Household Id (hhid)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.1

## Province (province)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## (clust)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Continuous	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Article (s8bq0)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-147	

## Article description (s8bq0d)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: character	Invalid: 0
Width: 45	

## COICOP code (s8bq1)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 361620
Width: 3	
Decimals: 0	
Range: 1-147	

## COICOP value (s8bq1d)

File: vup\_s8b\_expenditure.dta



## COICOP value (s8bq1d)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: character	Invalid: 0
Width: 33	

## Number of months purchased this article in the last 12 (s8bq2)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Visit 2 (s8bq3)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 3 (s8bq4)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 4 (s8bq5)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361473
Format: numeric	Invalid: 147
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 5 (s8bq6)

File: vup\_s8b\_expenditure.dta

## Visit 5 (s8bq6)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 361473  
 Invalid: 147

## Visit 6 (s8bq7)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 361473  
 Invalid: 147

## Visit 7 (s8bq8)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 361473  
 Invalid: 147

## Visit 8 (s8bq9)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 361473  
 Invalid: 147

## Visit 9 (s8bq10)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 79380  
 Invalid: 282240

## Visit 10 (s8bq11)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 79233
Format: numeric	Invalid: 282387
Width: 6	
Decimals: 0	
Range: 0-999999	

## Visit 11 (s8bq12)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 79233
Format: numeric	Invalid: 282387
Width: 6	
Decimals: 0	
Range: 0-999999	

## Where do you buy it most often (s8bq13)

File: vup\_s8b\_expenditure.dta

**Overview**

Type: Discrete	Valid cases: 361620
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Household Id (hhid)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 242560
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111245.2
	Standard deviation: 707.5

## Province (province)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242560
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242560
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242560
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242560
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s8c\_farming.dta

**Overview**

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

Valid cases: 242560  
 Invalid: 0

## Sampling weight\_VUP (weight)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 3.459876543-204.7665317

Valid cases: 242560  
 Invalid: 0  
 Minimum: 3.5  
 Maximum: 204.8  
 Mean: 68.6  
 Standard deviation: 45.9

## (clust)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 11231-11450

Valid cases: 242560  
 Invalid: 0  
 Minimum: 11231  
 Maximum: 11450  
 Mean: 11347.6  
 Standard deviation: 61.5

## Month of interview (s0q19m)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 242560  
 Invalid: 0

## Year of interview (s0q19y)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-14

Valid cases: 242560  
 Invalid: 0

## VUP stratum (province, component) (vup\_strata)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 242560
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.9
	Standard deviation: 14.2

## EICV4 survey sample (surveyh)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242560
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Article (s8cq0)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242501
Format: numeric	Invalid: 59
Width: 3	
Decimals: 0	
Range: 1-101	

## Article description (s8cq0d)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242501
Format: character	Invalid: 0
Width: 45	

## COICOP code (s8cq1)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 242560
Width: 3	
Decimals: 0	
Range: 1-101	

## COICOP value (s8cq1d)

File: vup\_s8c\_farming.dta

## COICOP value (s8cq1d)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242501
Format: character	Invalid: 0
Width: 33	

## Number of months article was consumed (s8cq2)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242501
Format: numeric	Invalid: 59
Width: 2	
Decimals: 0	
Range: 0-99	

## Visit 2 (s8cq3)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 242501
Format: numeric	Invalid: 59
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	Mean: 0.2
	Standard deviation: 1.3

## Visit 3 (s8cq4)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 242501
Format: numeric	Invalid: 59
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0.2
	Standard deviation: 1.4

## Visit 4 (s8cq5)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 242400
Format: numeric	Invalid: 160
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 0.2
	Standard deviation: 1.4

## Visit 5 (s8cq6)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 242400
Format: numeric	Invalid: 160
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0.2
	Standard deviation: 1.4

## Visit 6 (s8cq7)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 242400
Format: numeric	Invalid: 160
Width: 3	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	Mean: 0.2
	Standard deviation: 1.8

## Visit 7 (s8cq8)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 242400
Format: numeric	Invalid: 160
Width: 2	
Decimals: 0	
Range: 0-99	

## Visit 8 (s8cq9)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 242400
Format: numeric	Invalid: 160
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 0.2
	Standard deviation: 1.5

## Visit 9 (s8cq10)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 49692
Format: numeric	Invalid: 192868
Width: 2	Minimum: 0
Decimals: 0	Maximum: 44
Range: 0-44	Mean: 0.2
	Standard deviation: 1.6



## Visit 10 (s8cq11)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 49591
Format: numeric	Invalid: 192969
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	Mean: 0.2
	Standard deviation: 3.5

## Visit 11 (s8cq12)

File: vup\_s8c\_farming.dta

**Overview**

Type: Continuous	Valid cases: 49591
Format: numeric	Invalid: 192969
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.2
	Standard deviation: 1.6

## Unit of measure declared (s8cq13)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 41100
Format: numeric	Invalid: 201460
Width: 1	
Decimals: 0	
Range: 1-9	

## Current unit price of the product (s8cq14)

File: vup\_s8c\_farming.dta

**Overview**

Type: Discrete	Valid cases: 41100
Format: numeric	Invalid: 201460
Width: 4	
Decimals: 0	
Range: 0-9999	

## Household Id (hhid)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Continuous	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111336.9
	Standard deviation: 769

## Province (province)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Continuous	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.8
	Standard deviation: 48.3

## Cluster (clust)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Continuous	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11354.9
	Standard deviation: 67

## Month of interview (s0q19m)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Continuous	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 33.9
	Standard deviation: 15.4

## EICV4 survey sample (surveyh)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## ID of recipient of transfer (s9aq2)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

## Relation of recipient with head of household (s9aq3)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Sex of recipient of transfer (s9aq4)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Location of the recipient of transfer (s9aq5)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## HH sent any cash to recipient in last 12 months (s9aq6)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Total cash sent in last 12 months (s9aq7)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 1995
Format: numeric	Invalid: 11145
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Main method for sending money (s9aq8)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 1995
Format: numeric	Invalid: 11145
Width: 1	
Decimals: 0	
Range: 1-9	

## HH sent food products to recipient in last 12 months (s9aq9)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Total value of food sent over last 12 months (s9aq10)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 11009
Format: numeric	Invalid: 2131
Width: 9	
Decimals: 0	
Range: 0-999999999	

## HH sent other in-kind transfers to recipient in last 12 months (s9aq11)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Total value of other in-kind transfer in last 12 months (s9aq12)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 2125
Format: numeric	Invalid: 11015
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Payments will require reimbursement (s9aq13)

File: vup\_s9a\_transfers\_out.dta

**Overview**

Type: Discrete	Valid cases: 13140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Household Id (hhid)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Continuous	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111307.8
	Standard deviation: 730.8

## Province (province)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Continuous	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 66.4
	Standard deviation: 46.6

## Cluster (clust)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Continuous	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11352.8
	Standard deviation: 63.5

## Month of interview (s0q19m)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	



## VUP stratum (province, component) (vup\_strata)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Continuous	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 33.1
	Standard deviation: 14.8

## EICV4 survey sample (surveyh)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## ID number of sender (s9bq2)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Relation of sender with head of household (s9bq3)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

## Sex of sender (s9bq4)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Location of sender (s9bq5)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Sent any cash to the HH in last 12 months (s9bq6)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Total cash received by household in the last 12 months (s9bq7)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 3242
Format: numeric	Invalid: 11410
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Main method for receiving money (s9bq8)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 3242
Format: numeric	Invalid: 11410
Width: 1	
Decimals: 0	
Range: 1-9	

## Sent food products to the HH (s9bq9)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Value of food products received in last 12 months (s9bq10)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 11553
Format: numeric	Invalid: 3099
Width: 9	
Decimals: 0	
Range: 10-999999999	

## Person sent other in-kind transfer (s9bq11)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Value of other in-kind transfers received in last 12 months (s9bq12)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 2870
Format: numeric	Invalid: 11782
Width: 9	
Decimals: 0	
Range: 2-999999999	

## Payments will require reimbursement (s9bq13)

File: vup\_s9b\_transfers\_in.dta

**Overview**

Type: Discrete	Valid cases: 14652
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Household Id (hhid)

File: vup\_s9c\_vup

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.3

## Province (province)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s9c\_vup

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

File: vup\_s9c\_vup

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s9c\_vup

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Ubudehe category of HH (self-declared) (s9cq1)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## HH live in a VUP support sector (s9cq2)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## HH has ever enrolled in VUP (s9cq3)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Year HH started to benefit from VUP (s9cq4)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2225
Format: numeric	Invalid: 235
Width: 1	
Decimals: 0	
Range: 0-9	

## Type VUP program when first started (s9cq5)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2080
Format: numeric	Invalid: 380
Width: 1	
Decimals: 0	
Range: 1-9	

## HH currently benefits from VUP (s9cq6)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 2080
Format: numeric	Invalid: 380
Width: 1	
Decimals: 0	
Range: 1-9	

## Reason HH no longer benefits from VUP (s9cq7)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 587
Format: numeric	Invalid: 1873
Width: 2	
Decimals: 0	
Range: 0-99	

## Type of VUP currently receiving (s9cq8)

File: vup\_s9c\_vup

**Overview**

Type: Discrete	Valid cases: 1493
Format: numeric	Invalid: 967
Width: 1	
Decimals: 0	
Range: 1-9	

## Period HH receives direct support (s9cq9)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 830
Format: numeric	Invalid: 1630
Width: 2	
Decimals: 0	
Range: 1-99	

## Receive direct support payments on time (s9cq10)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 830
Format: numeric	Invalid: 1630
Width: 1	
Decimals: 0	
Range: 1-9	

## Average amount received from direct support per month (s9cq11)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 830
Format: numeric	Invalid: 1630
Width: 5	
Decimals: 0	
Range: 0-99999	

## Amount household received in the last 12 months (s9cq12)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 830
Format: numeric	Invalid: 1630
Width: 6	
Decimals: 0	
Range: 0-999999	

## Able to invest direct support benefit in asset (s9cq13)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 830
Format: numeric	Invalid: 1630
Width: 2	
Decimals: 0	
Range: 1-99	



## Period involved in public works (s9cq14)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 2063
Width: 3	
Decimals: 0	
Range: 1-999	

## Number HH members worked in PWs in last 12 months (s9cq15)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 2063
Width: 2	
Decimals: 0	
Range: 0-99	

## Number of months worked in PWs over last 12 months (s9cq16)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 2063
Width: 3	
Decimals: 0	
Range: 0-999	

## Payment to all HH members over the last 12 months (s9cq17)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 2063
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Receive PWs payments on time (s9cq18)

File: vup\_s9c\_vup

### Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 2063
Width: 1	
Decimals: 0	
Range: 1-9	

## Able to invest public works pay in asset (s9cq19)

File: vup\_s9c\_vup

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 397  
 Invalid: 2063

## Some members benefited from financial services loan (s9cq20)

File: vup\_s9c\_vup

**Overview**

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

Valid cases: 1633  
 Invalid: 827

## HH ever benefited from RSSP (s9cq30)

File: vup\_s9c\_vup

**Overview**

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

Valid cases: 2460  
 Invalid: 0

## RSSP - Cooperatives (s9cq31a)

File: vup\_s9c\_vup

**Overview**

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

Valid cases: 126  
 Invalid: 2334

## RSSP - Access to credit (s9cq31b)

File: vup\_s9c\_vup

**Overview**

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

Valid cases: 126  
 Invalid: 2334

## RSSP - Training (s9cq31c)

File: vup\_s9c\_vup

**Overview**

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

Valid cases: 126  
 Invalid: 2334

## RSSP - Swamp or marshland rehabilitation (s9cq31d)

File: vup\_s9c\_vup

**Overview**

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

Valid cases: 126  
 Invalid: 2334

## RSSP - Construction of market (s9cq31e)

File: vup\_s9c\_vup

**Overview**

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

Valid cases: 126  
 Invalid: 2334

## RSSP - Others (s9cq31f)

File: vup\_s9c\_vup

**Overview**

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

Valid cases: 126  
 Invalid: 2334

## Household Id (hhid)

File: vup\_s9c1\_vup

**Overview**

Type: Continuous	Valid cases: 572
Format: numeric	Invalid: 0
Width: 6	Minimum: 110005
Decimals: 0	Maximum: 112460
Range: 110005-112460	Mean: 111274.6
	Standard deviation: 733.5

## Province (province)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s9c1\_vup

**Overview**

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

Valid cases: 572  
 Invalid: 0

## Sampling weight\_VUP (weight)

File: vup\_s9c1\_vup

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 3.459876543-204.7665317

Valid cases: 572  
 Invalid: 0  
 Minimum: 3.5  
 Maximum: 204.8  
 Mean: 88.4  
 Standard deviation: 52.5

## Cluster (clust)

File: vup\_s9c1\_vup

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 11231-11450

Valid cases: 572  
 Invalid: 0  
 Minimum: 11231  
 Maximum: 11450  
 Mean: 11350  
 Standard deviation: 63.6

## Month of interview (s0q19m)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 572  
 Invalid: 0

## Year of interview (s0q19y)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-14

Valid cases: 572  
 Invalid: 0

## VUP stratum (province, component) (vup\_strata)

File: vup\_s9c1\_vup

**Overview**

Type: Continuous	Valid cases: 572
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 33.1
	Standard deviation: 15.1

## EICV4 survey sample (surveyh)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## ID of the person receiving financial service loan (s9cq21)

File: vup\_s9c1\_vup

**Overview**

Type: Continuous	Valid cases: 572
Format: numeric	Invalid: 0
Width: 7	Minimum: 1100051
Decimals: 0	Maximum: 1124601
Range: 1100051-1124601	Mean: 1112747.2
	Standard deviation: 7334.5

## Type of financial services loan (s9cq22)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## People involved in the group/cooperative (s9cq23)

File: vup\_s9c1\_vup

**Overview**

Type: Continuous	Valid cases: 397
Format: numeric	Invalid: 175
Width: 3	Minimum: 2
Decimals: 0	Maximum: 228
Range: 2-228	Mean: 15.3
	Standard deviation: 14.2

## Total amount of loan to individual/group or cooperative (s9cq24)

File: vup\_s9c1\_vup

**Overview**

Type: Continuous	Valid cases: 572
Format: numeric	Invalid: 0
Width: 9	Minimum: 15000
Decimals: 0	Maximum: 999999999
Range: 15000-999999999	Mean: 2528281.3
	Standard deviation: 41788401.1

## Financial liability for this loan (s9cq25)

File: vup\_s9c1\_vup

**Overview**

Type: Continuous	Valid cases: 572
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 460000
Range: 0-460000	Mean: 6871.6
	Standard deviation: 27941.4

## What spend financial service loan - 1st (s9cq26a)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

## What spend financial service loan - 2nd (s9cq26b)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

## Project request your loan for (s9cq27)

File: vup\_s9c1\_vup

**Overview**

Type: Discrete	Valid cases: 572
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Loan received in the last 12 months (s9cq28)

File: vup\_s9c1\_vup

### Overview

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

Valid cases: 572  
Invalid: 0

## Proportion have repaid (s9cq29)

File: vup\_s9c1\_vup

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-100

Valid cases: 572  
Invalid: 0



## Household Id (hhid)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.3

## Province (province)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Continuous	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Requested and failed to get a loan in last 12 months (s10aq1)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Reason why loan was denied (s10aq2)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 138
Format: numeric	Invalid: 2322
Width: 1	
Decimals: 0	
Range: 1-9	

## HH member owe money over previous 12 months (s10aq3)

File: vup\_s10a1\_credits.dta

**Overview**

Type: Discrete	Valid cases: 2460
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Household Id (hhid)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Continuous	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111141.3
	Standard deviation: 739.2

## Province (province)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Continuous	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 65.5
	Standard deviation: 46.9

## Cluster (clust)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Continuous	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11338.3
	Standard deviation: 64.6

## Month of interview (s0q19m)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Continuous	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 29.9
	Standard deviation: 14.8

## EICV4 survey sample (surveyh)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Loan ID Number (s10aq4)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3183
Format: numeric	Invalid: 724
Width: 1	
Decimals: 0	
Range: 1-9	

## Loan source (s10aq5)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3183
Format: numeric	Invalid: 724
Width: 2	
Decimals: 0	
Range: 1-99	

## Loan recipient ID Number (s10aq6)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3183
Format: numeric	Invalid: 724
Width: 2	
Decimals: 0	
Range: 1-99	

## Loan amount (s10aq7)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3183
Format: numeric	Invalid: 724
Width: 9	
Decimals: 0	
Range: 20-999999999	

## Total interest payment (s10aq8)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3183
Format: numeric	Invalid: 724
Width: 6	
Decimals: 0	
Range: 0-999999	

## Purpose of loan (s10aq9)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3183
Format: numeric	Invalid: 724
Width: 2	
Decimals: 0	
Range: 1-99	

## Property required to secure the loan (s10aq10)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3183
Format: numeric	Invalid: 724
Width: 1	
Decimals: 0	
Range: 1-9	

## Loan has been repaid (s10aq11)

File: vup\_s10a2\_credits.dta

**Overview**

Type: Discrete	Valid cases: 3183
Format: numeric	Invalid: 724
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount of loan paid in last 12 months (s10aq12)

File: vup\_s10a2\_credits.dta

### Overview

Type: Discrete  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 100-9999999

Valid cases: 1897  
Invalid: 2010



## Household Id (hhid)

### File: vup\_s10b\_goods

#### Overview

Type: Continuous	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111230.5
	Standard deviation: 710.1

## Province (province)

### File: vup\_s10b\_goods

#### Overview

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

### File: vup\_s10b\_goods

#### Overview

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

### File: vup\_s10b\_goods

#### Overview

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

### File: vup\_s10b\_goods

#### Overview

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## Sampling weight\_VUP (weight)

File: vup\_s10b\_goods

**Overview**

Type: Continuous	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 11	Minimum: 3.5
Decimals: 0	Maximum: 204.8
Range: 3.459876543-204.7665317	Mean: 67.4
	Standard deviation: 46.1

## Cluster (clust)

File: vup\_s10b\_goods

**Overview**

Type: Continuous	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 5	Minimum: 11231
Decimals: 0	Maximum: 11450
Range: 11231-11450	Mean: 11346.4
	Standard deviation: 61.7

## Month of interview (s0q19m)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of interview (s0q19y)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 13-14	

## VUP stratum (province, component) (vup\_strata)

File: vup\_s10b\_goods

**Overview**

Type: Continuous	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31.5
	Standard deviation: 14.3

## EICV4 survey sample (surveyh)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Item code (s10bq1)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-27	

## Item name (s10bq1n)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 66420
Format: character	Invalid: 0
Width: 45	

## Number of articles owned by HH (s10bq2)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 66420
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Article 1 purchase year (s10bq3ay)

File: vup\_s10b\_goods

## Article 1 purchase year (s10bq3ay)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 3214
Format: numeric	Invalid: 63206
Width: 4	
Decimals: 0	
Range: 1950-9999	

## Article 2 purchase year (s10bq3by)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 596
Format: numeric	Invalid: 65824
Width: 4	
Decimals: 0	
Range: 0-9999	

## Article 3 purchase year (s10bq3cy)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 66244
Width: 4	
Decimals: 0	
Range: 0-9999	

## Article 1 purchase price (s10bq4a)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 2668
Format: numeric	Invalid: 63752
Width: 7	
Decimals: 0	
Range: 0-9999999	

## Article 2 purchase price (s10bq4b)

File: vup\_s10b\_goods

**Overview**

Type: Discrete	Valid cases: 598
Format: numeric	Invalid: 65822
Width: 5	
Decimals: 0	
Range: 0-99999	

## Article 3 purchase price (s10bq4c)

File: vup\_s10b\_goods

### Overview

Type: Discrete	Valid cases: 178
Format: numeric	Invalid: 66242
Width: 5	
Decimals: 0	
Range: 0-99999	

## Article 1 current value (s10bq5a)

File: vup\_s10b\_goods

### Overview

Type: Discrete	Valid cases: 3214
Format: numeric	Invalid: 63206
Width: 7	
Decimals: 0	
Range: 200-9999999	

## Article 2 current value (s10bq5b)

File: vup\_s10b\_goods

### Overview

Type: Discrete	Valid cases: 596
Format: numeric	Invalid: 65824
Width: 9	
Decimals: 0	
Range: 0-999999999	

## Article 3 current value (s10bq5c)

File: vup\_s10b\_goods

### Overview

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 66244
Width: 9	
Decimals: 0	
Range: 1000-999999999	

## Household Id (hhid)

File: vup\_s10c\_savings.dta

**Overview**

Type: Continuous	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 6	Minimum: 110001
Decimals: 0	Maximum: 112460
Range: 110001-112460	Mean: 111194
	Standard deviation: 734.3

## Province (province)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## District (district)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-57	

## Urban/Rural 2012 (4 categories) (ur2012)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Urban/Rural 2012 (2 categories) (ur2\_2012)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Region (region)

File: vup\_s10c\_savings.dta

**Overview**

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

Valid cases: 4759  
 Invalid: 0

## Sampling weight\_VUP (weight)

File: vup\_s10c\_savings.dta

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 3.459876543-204.7665317

Valid cases: 4759  
 Invalid: 0  
 Minimum: 3.5  
 Maximum: 204.8  
 Mean: 68  
 Standard deviation: 47.5

## Cluster (clust)

File: vup\_s10c\_savings.dta

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 11231-11450

Valid cases: 4759  
 Invalid: 0  
 Minimum: 11231  
 Maximum: 11450  
 Mean: 11342.9  
 Standard deviation: 64

## Month of interview (s0q19m)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 4759  
 Invalid: 0

## Year of interview (s0q19y)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-14

Valid cases: 4759  
 Invalid: 0

## VUP stratum (province, component) (vup\_strata)

File: vup\_s10c\_savings.dta

**Overview**

Type: Continuous	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 53
Range: 11-53	Mean: 31
	Standard deviation: 14.9

## EICV4 survey sample (surveyh)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Account ID Number (s10cq3)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

## ID number of person saving (s10cq2)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

## Have a savings account (s10cq4)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete	Valid cases: 4759
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	



## Institution saved with (s10cq5)

File: vup\_s10c\_savings.dta

**Overview**

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

Valid cases: 2975  
 Invalid: 1784

## Amount currently on the savings account (s10cq6)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-999999999

Valid cases: 2975  
 Invalid: 1784

## Amount deposited each month (s10cq7)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-999999999

Valid cases: 2975  
 Invalid: 1784

## Participate in tontine (s10cq8)

File: vup\_s10c\_savings.dta

**Overview**

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

Valid cases: 1784  
 Invalid: 2975

## Tontine amount received last 12 months (s10cq9)

File: vup\_s10c\_savings.dta

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-999999999

Valid cases: 1784  
 Invalid: 2975

## Total deposited each month (s10cq10)

File: vup\_s10c\_savings.dta

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-999999999

Valid cases: 1784  
Invalid: 2975

## Documentation

### Questionnaires

#### Urutonde rw'Ibibazwa (Igice cya Kabiri)

---

Title Urutonde rw'Ibibazwa (Igice cya Kabiri)  
 Author(s) National Institute of Statistics of Rwanda  
 Date 6-28-2016  
 Country Rwanda  
 Language Kinyarwanda  
 Description This is the second part of EICV4 questionnaire in Kinyarwanda  
 Filename q-eicv-2013-2014-questionnaire-part-B-kiny.doc

---

#### Urutonde rw'Ibibazwa (Igice cya Mbere)

---

Title Urutonde rw'Ibibazwa (Igice cya Mbere)  
 Author(s) National Institute of Statistics of Rwanda  
 Date 6-28-2016  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This is the first part of EICV4 questionnaire in Kinyarwanda  
 Filename q-eicv-2013-2014-questionnaire-part-A-kiny.doc

---

#### EICV4 questionnaire

---

Title EICV4 questionnaire  
 Author(s) National Institute of Statistics of Rwanda  
 Date 6-28-2016  
 Country Rwanda  
 Language English  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This is EICV4 questionnaire in English  
 Filename q-eicv-2013-2014-questionnaire-eng.doc

---

### Reports

#### EICV4(2013-2014) Social Protection Thematic Report

---

Title EICV4(2013-2014) Social Protection Thematic Report  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2015-09-01  
 Country Rwanda  
 Language English  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This is EICV 4 thematic report on social protection.

Contents	
Foreword	i
Acknowledgements	iii
Methodological notes for readers	v
Abbreviations	xiii
1 Introduction	1
2 The nature of vulnerability	3
2.1 Perceptions of vulnerability	3
2.2 Households and dependants - elderly and young household members	4
2.3 To what extent are children and the elderly vulnerable to poverty?	5
2.4 Differences in well-being by orphan status	7
2.5 Differences in well-being by characteristic of household head	10
2.6 Differences in well-being by disability status	12
2.7 Differences in well-being between urban and rural households	13
3 The Vision 2020 Umurenge Programme (VUP)	17
3.1 Outline of the three VUP components	17
3.2 The VUP sample	17
3.3 Participation in the VUP	18
3.3.1 Who is participating in the VUP?	18
3.3.2 Reasons for leaving the programme	19
3.4 Demographic characteristics of current VUP beneficiaries	21
3.5 Socio-economic characteristics of current VUP beneficiaries	22
3.6 VUP Direct Support	26
3.7 VUP Public Works	27
3.8 VUP Financial Services	29
4 Other social protection programmes	31
4.1 Public income support	31
4.2 Agricultural social protection schemes	32
4.3 Health insurance	36
4.4 Employment-based social security	37
Annex A Standard errors and design effects for selected indicators, EICV4	39
Annex B Standard errors and design effects for selected indicators, EICV3	44
Table of contents	
Filename	eicv-2013-2014-social-protection-thematic-report.pdf

## Technical documents

### Raporo y'Umugenzuzi w'Ibarura

Title	Raporo y'Umugenzuzi w'Ibarura
Author(s)	National Institute of Statistics of Rwanda
Date	2013-05-01
Country	Rwanda
Language	Kinyarwanda
Publisher(s)	National Institute of Statistics of Rwanda
Description	This is a reporting form used by a controller during the survey.
Filename	eicv-2013-2014-controller-report-form.doc

### Ifishi y'Urutonde rw'Ingo Zatoranijwe

Title	Ifishi y'Urutonde rw'Ingo Zatoranijwe
Author(s)	National Institute of Statistics of Rwanda
Date	2013-09-01
Country	Rwanda
Language	Kinyarwanda
Publisher(s)	National Institute of Statistics of Rwanda
Description	This form was used while selecting households.
Filename	eicv-2013-2014-selecting forms.doc

## Ifishi ifasha gufata umwanzuro wo gushakisha abimutse

Title Ifishi ifasha gufata umwanzuro wo gushakisha abimutse  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2013-09-01  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This form was used to track households in panel cluster.  
 Filename eicv-2013-2014-panel-forms- \_ PLS2 -PLS3 and PLS4.doc

## Ifishi y'Urutonde rw'Ingo Zibarurwa muri Panel

Title Ifishi y'Urutonde rw'Ingo Zibarurwa muri Panel  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2013-05-01  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This form was used to list households sampled in pannel cruster.  
 Filename eicv-2013-2014-hh-sample-in-Panel-cluster.doc

## Raporo y'Umugenzuzi w'Ibarura

Title Raporo y'Umugenzuzi w'Ibarura  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2013-05-01  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This is a reporting form used by a controller during the survey.  
 Filename eicv-2013-2014-controller-report-form.doc

## Panel Tracking and Household Listing and Sampling instruction Manual

Title Panel Tracking and Household Listing and Sampling instruction Manual  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2013-09-01  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This is instruction manual for EICV4 panel tracking and household sampling and listing.

IBIRIMO  
 IBIRIMO..... 2  
 I. IBISOBANURO RUSANGE..... 3  
 II. GUSHAKISHA NO KUBARURA INGO ZIGIZE "PANEL" ..... 6  
 Table of contents III. GUSHYIRA INOMERO KU MAZU NO KU NGO .....17  
 IV. GUTORANYA INGO ZIZABAZWA NO GUFATA IBIPIMO BYA GPS..... 22  
 UMGEREKA 1: "TABLE" YO GUTORANYA INGO NSHYA MU NTARA..... 28  
 UMGEREKA 2: "TABLE" YO GUTORANYA INGO NSHYA MU MUJYI WA KIGALI..... 39  
 UMGEREKA 3: "TABLE" YO GUTORANYA INGO ZISIMBURA MURI PANEL..... 49

Filename eicv-2013-2014-listing-manual.doc

## Ifishi y'Urutonde rw'Amazu n'Ingo

---

Title Ifishi y'Urutonde rw'Amazu n'Ingo  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2013-05-01  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This form was used in EICV4 listing.  
 Filename eicv-2013-2014-listing-forms.doc

---

## Raporo y'Umugenzuzi w'Ibarura

---

Title Raporo y'Umugenzuzi w'Ibarura  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2013-05-01  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This is a reporting form used by a controller during the survey.  
 Filename eicv-2013-2014-controller-report-form.doc

---

## Igitabo cy'Amabwiriza y'Umukarani w'Ibarura

---

Title Igitabo cy'Amabwiriza y'Umukarani w'Ibarura  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2013-05-01  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This is Enumerator's manual for EICV4.  
 Filename eicv-2013-2014-enumerator-manual.doc

---

## Igitabo cy'Amabwiriza y'Umugenzuzi w'Ibarura

---

Title Igitabo cy'Amabwiriza y'Umugenzuzi w'Ibarura  
 Author(s) National Institute of Statistics of Rwanda  
 Date 2013-05-01  
 Country Rwanda  
 Language Kinyarwanda  
 Publisher(s) National Institute of Statistics of Rwanda  
 Description This is the controller's instruction manual for EICV4.

	IBIRIMO
	IBIRIMO 1
	I. IRIBURIRO 3
	1.1. Intego za E.I.C.V 3
	1.2. Ibizava mu bushakashatsi 3
	1.3. Uburyo ibarura ryateguwe 4
	1.4. Abazakora imirimo y'ibarura 5
	1.5. Uburyo ibarura rikorwa 6
	II. AKAZI K'UMUGENZUZI 7
	2.1. Ibyo ashinzwe 7
	2.2. Ibyo azakora 7
	III. GUTEGURA IBARURA 9
	3.1. Kwamamaza 9
	3.2. Gutegura intonde z'ibibazwa z'igice A 9
	3.3. Gutegura intonde z'ibibazwa z'igice B 10
	IV. IBIKORWA BY'IBARURA MU MUDUGUDU 10
Table of contents	4.1. Gusobanura ibarura 10
	4.2. Gushyira nimeru ku mazu no ku ngo 10
	4.3. Umunsi wa mbere w'ibiganiro mu ngo 11
	V. UKO IBARURA RIZAKORWA 11
	5.3. Ibarura mu Mujyi wa Kigali 11
	5.4. Ibarura mu Ntara 12
	5.5. Ibarura mu ngo zikorana na gahunda ya VUP mu Ntara 14
	5.6. Ibarura rikorwa na « Mobile Team » ya Panel 14
	5.7. Kuzuza ifishi PLS2 (Imbonerahamwe y'ingo zirebwa n'ibarura mu mudugudu wa Panel) 14
	VI. IBIBAZO MU KUBONA INGO 15
	6.1. Ingorane mu kubona urugo 15
	6.2. Uko urugo rusimbuzwa urundi 17
	VII. KUGENZURA NO GUSHYIRA IBIRANGO KU NTONDE Z'IBIBAZWA 19
	7.1. Igenzura 19
	7.2. Kuzuza ibirango 20
	VIII. KUGENZURA IBIGANIRO 21
	8.1. Kureba uko ibiganiro bikorwa 21
	8.2. Kugenzura 22
Filename	eicv-2013-2014-controller-manual.doc