

Rwanda

NISR (National Institute of Statistics of Rwanda)

**Enquête Intégrale sur les Conditions de Vie des Ménages
2005-2006**

Study Documentation

Février 27, 2007

Metadata Production

Metadata Producer(s)	National Institute of Statistics of Rwanda (NISR) , Ministry of Finance , Data and metadata producer and deposit Oxford Policy Management (OPM) , DFID , Provided technical assistance for archiving the data set Uganda Bureau of Statistics (UBOS) , PARIS 21 (Accelerated Data Program) , Provided funding to send an expert to assist and train in archiving
Production Date	Février 23, 2007
Version	Version 1.0 Contains the following: MICRODATA: -All microdata associated with the EICV 2005 survey DERIVED FILES: -Key derived files used to produce a preliminary poverty report for the Ministry of Finance *Poverty *Employment *Deflators EXTERNAL RESOURCES -The following auxiliary information: *CSPRO data entry and edit programs *Data Entry Manual *Data Entry Supervisor's Manual *Final Data Processing Report *Sample Design Document *Weighting methodology and worksheet *Computation of Confidence Intervals *The published EICV 2001 (previous) survey report *The published EICV 2001 (previous) Poverty Profile *Methodological Notes on Computing the EICV 2005 Poverty Line *All questionnaires *Mid-survey Assessment *Planning Process Document
Identification	rwa_eicv_2005_1.0

Acknowledgment(s)

Welcome to the first release of the results from the (Enquête Intégrale sur les Conditions de Vie de Ménage) EICV-2 survey. We are very happy to provide this information for the user community to browse. We at the National Institute of Statistics-NISR are proud to have provided relevant statistics for poverty analysis in such a short period. The survey was completed toward the end of October and here we are in March, not even six months after the survey, and we are able to post some substantial information to the user community. There are many reasons that this was accomplished: A dedicated and accomplished staff at the NISR; the availability of a panel of international experts through OPM (Oxford Policy Management); the effective adaptation of the data processing system from the DHS model and the use of the Microdata Management Toolkit as provided by the IHSN (International Household Survey Network) which provides the output you are now browsing with the touch of a button. All of this was done during a time of great and momentous changes in Rwanda since the establishment of the new NISR only a year ago. This survey adds to the patrimony and wealth of data available in Rwanda. We are committed to providing timely and relevant statistics geared toward poverty reduction as required by our user community drafting the EDPRS (Economic Development Poverty Reduction Strategy Policy).

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Rwanda (2005-2006)
Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 (EICV 2005)
Household Living Condition Survey 2005-2006

Overview	
Type	Integrated Survey (non-LSMS) [hh/is]
Identification	rwa_eicv_2005
Version	<p>Production Date: 2007-02-22 Version 1.1 (Release post MINECOFIN workshop) <u>Notes</u> Version 1.0</p> <ul style="list-style-type: none"> -First release of data used in a capacity building workshop held on 22-27 Feb. 2007 -This data is the original data set as used for the OPM preliminary poverty analysis. -This data has been largely edited for poverty related studies. Further editing may be likely -Key data quality issues: <ol style="list-style-type: none"> 1. Adjustments were done to the own consumption data on reporting of buckets as a unit of consumption. Price reporting for for unit needed to be adjusted in some areas. 2. The residual value as reported in Section 11 Durables is likely not useable as it reflects replacement value and no correction was undertaken. 3. All product codes are not recoded to a standard. They have been left as sequential numbers. 4. Household identifiers have been subject to some anonymization. They have been uniquely identified by a sequential cluster and sequential household id number. 5. Only relevant and representative geographic ids are included. A key to match the current ids to their geographic correlates has been provided to the NISR. This file is entitled: eicv2_remap_weights.sav <ul style="list-style-type: none"> -The following additional derived files are provided: <ul style="list-style-type: none"> *deflators: contains the computed deflators used for the poverty sttudy. *poverty file: contains the household consumption aggregate, poverty statistics and welfare quintile. <p>Version 1.1</p> <ul style="list-style-type: none"> -Corrected some spelling errors in the DDI. -Added the OPM Poverty Assessment from December. -Changed the name of the community files.
Series	This is the second in a series of household living condition (consumption) surveys. The first survey is archived as rwa_eicv_2000.
Abstract	
<p>The objectives of the EICV 2005 are to provide information on poverty and living conditions in Rwanda and to monitor changes over time as part of the ongoing monitoring of the Poverty Reduction Strategy and other Government policies. The results of the EICV 2005 will be compared with the results of the EICV 2001 and the content of the questionnaire will be broadly similar to that of the previous survey. In addition the survey will provide data on household income and expenditures which can be used for updating the weights and market basket for the Consumer Price Index (CPI) and components of the national accounts. Survey data on agricultural activities have also proved to be important for national accounts and will complement information provided by future agricultural and rural sector surveys.</p>	
Kind of Data	Sample survey data [ssd]

Unit of Analysis	Household Person Commodity (for GDP computation)
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Scope & Coverage

Scope

The information gathered during the survey will be used primarily to provide information on assorted household and personal level characteristics which can be analyzed vis-à-vis the household's consumption. The primary household and person characteristics that are gathered in this survey in order to provide relevant indicators are:

- school attendance and literacy. This includes information to compute net and gross enrollment rates
- health and fertility. Some indicators such as maternal mortality are outside the scope of the survey. In this case, a more appropriate survey like the DHS may be recommended
- migration
- employment and economic activity.
- land ownership and other agricultural based indicators.

The survey is also designed to provide important information for the computation of National Accounts and rebasing the Consumer Price Index.

Geographic Coverage

Complete national coverage which included all 11 former provinces (now 5 major provinces) and the City of Kigali.

Universe

Household members (institutional and itinerant populations excluded)

Producers & Sponsors

Primary Investigator(s)	NISR (National Institute of Statistics of Rwanda), Government of Rwanda
Funding Agency/ies	The Government of Rwanda (GOR) , Government funding Department for International Development (DIFD) , Bilateral funding assistance
Other Acknowledgment(s)	Oxford Policy Management , International Technical Assistance , DFID MINECOFIN , Primary user of data (EDPRS) , Government of Rwanda

Sampling

Sampling Procedure

Introduction

The sampling frame for the EICV1 was based on the data and cartographic materials from the 1991 Rwanda Census of Population and Housing, while the EICV2 was based on the 2002 Rwanda Census frame. There were significant changes in the areas considered urban between the two censuses, but these geographic changes are taken into account in the comparative analysis between the EICV1 and EICV2 data. The sample design for EICV1 is described in the report on "Enquête Intégrale sur les Conditions de Vie des Ménages (Avec Volet Budget - Consommation) - Plan de Sondage" (Scott, July 1997). A detailed description of the EICV2 sample design is found in the report on Recommendations on Sample Design and Estimation Methodology for the Rwanda Enquête Intégrale sur les Conditions de Vie des Ménages 2005. (Megill, June 2004).

A stratified two-stage sample design was used for both the EICV1 and EICV2. The primary sampling units (PSUs) were the enumeration areas or zones de dénombrement (ZDs) defined for the census. The sample of ZDs in each stratum was selected with probability proportional to size, where the measure of size was based on the number of households from the census frame. A new listing of households was conducted in each ZD, and a sample of households was selected at the second sampling stage. The units of analysis are the households and the individual members of the household.

One of the objectives of EICV1 and EICV2 was to provide reliable estimates of household consumption and other

characteristics at the level of the 12 old provinces, as well as at the national level, City of Kigali, other urban and rural. Later the country was divided into five new provinces; given the larger size of the new provinces, the corresponding estimates will have better precision than those at the old provincial level.

Stratification

The stratification of the sampling frame for both EICV1 and EICV2 was designed to improve the efficiency of the sample design and ensure a sufficient sample size for the major geographic domains of analysis. The sampling frame for these surveys was stratified by the 12 old provinces, as well as by urban and rural areas. At the national level three residential strata were defined: (1) City of Kigali, (2) other urban, and (3) rural. In the case of EICV1, the ZDs in the urban and rural strata for each province were ordered geographically to provide a corresponding implicit stratification.

In the case of the City of Kigali, there is a higher variability in socioeconomic characteristics compared to the other domains. Therefore a socioeconomic stratification was defined for the ZDs in the EICV2 sampling frame for the City of Kigali, using an indicator of bien-être (well-being) based on housing characteristics in the 2002 Rwanda Census data. The ZDs were coded by four socioeconomic quartiles, and this was used as a sorting variable to provide a corresponding implicit stratification. A new stratification code for "semi-rural" was introduced into the sampling frame for EICV2 to identify urban ZDs with at least 70 percent of households with agricultural operations (based on the 2002 Rwanda Census data). This "semi-rural" code was used as one of the sorting criteria for the sampling frame of the City of Kigali and the other urban stratum in each province. Within each stratum, the ZDs in the sampling frame were further sorted geographically to provide an additional level of implicit stratification.

Given that the rural economy is primarily agricultural, the socioeconomic characteristics of the rural households are generally correlated with the crop and livestock activities found in the different bio-climatic zones. Therefore the EICV2 sampling frame for rural strata was sorted by the ten bio-climatic zones as well as geographic codes to provide an effective implicit stratification.

Sample size and allocation

The sample size for EICV1 and EICV2 was determined by the precision required for the survey estimates for each domain, as well as by the resource and operational constraints. The total sample size for EICV1 was 570 ZDs and 6,450 households. For EICV2 this sample size was increased to 620 ZDs and 6,900 households, in order to provide a larger sample for the urban strata. One reason for increasing the urban sample for EICV2 was because of the expansion of urban areas following the 2002 Rwanda Census. The effective sample size for EICV1 was actually 6,420 households, since 30 non-interviews were not replaced for this survey.

Given that one of the objectives of these surveys was to produce reliable estimates for each of the 12 old provinces, a total of 40 sample rural ZDs was allocated to each province. A larger sample was allocated to the City of Kigali because of the larger variability of socioeconomic characteristics; 80 sample ZDs were selected in this domain for EICV1 and 100 ZDs for EICV2. In the case of the other urban strata, a sample of 50 ZDs for EICV1 and 80 ZDs for EICV2 were allocated to the 11 other provinces proportionately to their urban population. Table A.1 presents the distribution of the sample for EICV1, and Table A.2 shows the corresponding distribution for EICV2.

For EICV1 the number of households selected per sample ZD was 9 for the City of Kigali and the other urban stratum, and 12 for the rural stratum. This was an effective sampling strategy given that the urban strata generally have more variability between ZDs and homogeneity of households within ZDs. This approach also provided a reasonable workload for the enumerators in the urban and rural ZDs based on the data collection procedures each cycle. Therefore this same sampling strategy was used for EICV2.

Sample Selection Procedures

For both EICV1 and EICV2 the ZDs within each stratum were selected systematically with probability proportional to size, where the measure of size was based on the number of households in the ZD from the corresponding census frame (1991 for EICV1 and 2002 for EICV2). Following a new listing of households in the sample ZDs, at the second stage 9 sample households were selected systematically in each sample urban ZD and 12 sample households were selected in each rural ZD. This sampling strategy provided an approximately self-weighting sample (that is, the sampling weights were similar) within each stratum. A sample of possible replacement households was also selected systematically within each sample ZD. Whenever an original sample household

could not be interviewed for any reason, it was substituted by one of the random replacement households.

Deviations from Sample Design

As indicated, any household that was not interviewed as per the original listing and selection was replaced with a reserve household. Each EA had 4 households on reserve. A total of 522 households were replaced over the course of the survey. In addition, several EAs were swapped from their scheduled cyclic visit due to seasonal accessibility problems.

Cluster From	To
337.....Cycle 6.....	Cycle 2
364.....Cycle 8.....	Cycle 2
131.....Cycle 6.....	Cycle 3
269.....Cycle 5.....	Cycle 3
270.....Cycle 5.....	Cycle 3
264.....Cycle 3.....	Cycle 5
271.....Cycle 3.....	Cycle 5
132.....Cycle 3.....	Cycle 6
327.....Cycle 2.....	Cycle 6
362.....Cycle 2.....	Cycle 8

Response Rate

Out of the 6900 household sample, 92.4% responded. All 7.6% of households that were not interviewed (for the reasons provided below) were replaced.

Reason for non-response.....	HHolds.....	Precent
Yes.....	6378.....	92.4%
No, address not found or uninhabited dwelling.....	254.....	3.7%
No, change of residence.....	139.....	2.0%
No, sick or deceased.....	29.....	0.4%
No, refused.....	27.....	0.4%
No, other.....	73.....	1.1%
Total.....	6900.....	100.0%

The City of Kigali and the old province of Butare had the highest refusal rates with about 14% of the original selected households being replaced. The primary reason given for replacement was the inability to positively identify the dwelling (or the selected dwelling was found uninhabited).

Weighting

In order for the estimates from each survey to be representative at the national level, it is necessary to apply sampling weights to the survey data. The weights for the sample households were calculated as the inverse of the overall probability of selection, taking into account each sampling stage. Given the nature of the sample design and the new listing of households, the weights vary by sample ZD. An Excel spreadsheet with all the sampling frame information for the sample ZDs was used for calculating the weights, which were then attached to the corresponding records in the survey data files.

Data Collection	
Data Collection Dates	1: start 2005-10-12 1: end 2005-11-13 2: start 2005-11-17 2: end 2005-12-19 3: start 2005-12-23 3: end 2006-01-24 4: start 2006-01-28 4: end 2006-03-01 5: start 2006-03-05 5: end 2006-04-06 6: start 2006-04-10 6: end 2006-05-12 7: start 2006-05-16 7: end 2006-06-17 8: start 2006-06-21 8: end 2006-07-23 9: start 2006-07-27 9: end 2006-08-28 10: start 2006-09-01 10: end 2006-10-03
Data Collection Mode	Face-to-face [f2f]
Data Collection Notes	
<p>-A listing of households was undertaken of the selected EAs in the sample. This exercise began in June 2005. Three months were required to list the households in the EAs.</p> <p>-Vehicles were provided by DFID. They were transferred from another DFID project for use on the EICV.</p> <p>-A four week training of enumerators was held in Ruhengeri. Of 114 applicants 94 were selected. This included the 16 controllers and 78 enumerators.</p> <p>-Controllers were provided with a list of replacement households in the event of non-response. Four replacements were drawn for each cluster. These are identifiable in the data set as the end in multiples of 4. Households 4-8-12-16 indicate replacement households.</p>	
Questionnaires	
<p>The questionnaires that were used for the survey were largely adapted from the EICV-1. However there were some substantial changes in structure particularly for the employment section. The questionnaire was subject to revision through a series of consultative meetings held in October 2004. The questionnaires remain predominantly structured with pre-coded responses. It should be noted that some of the response categories have changed between the EICV-1 and EICV-2 requiring a series of recodes for comparability.</p> <p>The questionnaires were piloted in August 2005 and printed locally. Part A was color coded with a green cover and Part B was color coded with a pink cover.</p> <p>Questionnaire Contents (see external resource entitled: Questionnaires)</p> <p>The following are the primary sections of the questionnaire and associated data file in parentheses:</p> <p>PART A: General</p> <p>-Section 0: Introductory Section (eng_eicv2_s0_id): Contains introductory observations and records the response rate and replacement households as well as dates of the interview.</p> <p>-Section 1: Demographics (eng_eicv2_s1_demo): Contains general demographic information of the persons present at the household during the survey and makes a determination on who is a household member based on the appropriate selection criteria (see the variable description for household member for more information).</p> <p>-Section 2: Education (eng_eicv2_s2_education): All household members 6 years and over. Contains information on school attendance (current and past), expenditures, literacy etc.</p>	

- Section 3: Health (eng_eicv2_s3_health): Contains 3 sub sections:
 - a. general section for all household members including health expenditures
 - b. fertility section for all female household members between the ages of 12-49
 - c. vaccination section for all children 5 and under
- Section 4: Migration (eng_eicv2_s4_migration): All household members 15 and over. This section identifies those persons who have moved into the district and provides information on mobility
- Section 5: Household characteristic (eng_eicv2_s5_housing): All households responding to various questions on:
 - a. ownership status
 - b. household amenities
 - c. rental payments and other household expenditures
- Section 5E: Access to services (eng_eicv2_s5e_services): All households responding to nine sequentially ordered services.
- Section 6ABC: Employment Parts A,B,C (eng_eicv2_s6abc_employment): All household members six years and over.
 - a. Contains general filter questions to help determine employment status and sector of work
 - b. employment search
 - c. household chores.
- Section 6D: Employment listing (eng_eicv2_s6d_employ_roster): All household members six and over that are economically active. This is a listing of all occupations and time estimations dedicated to each occupation throughout the year in the last seven days.
- Section 6E: Salaried employment (eng_eicv2_s6e_employ_wages): All occupations in a household that is salaried. This section provides income and benefit information for all salaried employment.
- Section 6F: Non-remunerated work (eng_eicv2_s6f_noremuner): All employments listed that are classified as non-remunerated work.
- Section 7: Non-farm Enterprise (eng_eicv2_s7_enterprise): All non-farm independent occupations that are conducted by the household

PART B: Agriculture and Expenditure

- Section 8A1: Livestock ownership (eng_eicv2_s8a1_livestock): Contains household ownership of 8 sequentially ordered kinds of livestock -
- Section 8A2: Livestock products (eng_eicv2_s8a2_livestock_products): Contains household ownership of 7 sequentially ordered kinds of livestock products.
- Section 8A3: Expenditures related to livestock ownership (eng_eicv2_s8a3_livestock_expenditures): Contains household ownership of 9 sequentially ordered kinds of products related to livestock ownership.
- Section 8B: Assets related to agriculture activity (eng_eicv2_s8b_ag_assets): Contains household ownership of 13 sequentially ordered assets used to facilitate agricultural production.
- Section 8C: Individual plots of land (eng_eicv2_s8c_ag_plots): Contains information at the individual declared plot level related to size of holding and crop production
- Section 8D: Large scale or bulk agricultural production (eng_eicv2_s8d_ag_production1): Contains information regarding the harvest, sale, processing and own-consumption of crops harvested in bulk quantities. Products are listed as they are applicable and not pre-coded.
- Section 8E: Small scale or piecemeal agricultural production (eng_eicv2_s8e_ag_production2): This file contain information regarding the harvest, sale, processing and own-consumption of crops harvested in piecemeal fashion. Products are listed as they are applicable and not pre-coded.

-Section 8F: Other agricultural products (eng_eicv2_s8f_ag_other) Contains household ownership of 8 sequentially ordered items (like honey and wood foraging) defined as miscellaneous agricultural production.

-Section 8G: Inputs related to agricultural production (eng_eicv2_s8g_ag_expense): Contains household expenditure 14 sequentially ordered items primary agricultural inputs.

-Section 8H: Agricultural processing (eng_eicv2_s8h_ag_process): Contains information on the processing of various processed items. Products are listed by the household and not pre-coded.

-Section 9A1: Annual (infrequent) non food expenditure (eng_eicv2_s9a1_nfood_annual): This section contains annual expenditure information at the product code level of 68 sequential products.

-Section 9A2: Monthly (infrequent) non food expenditure (eng_eicv2_s9a2_nfood_month): This file contains monthly expenditure information at the product code level of 31 sequential products.

-Section 9A3: Frequent non food expenditure (eng_eicv2_s9a3_nfood_freq): This section contains information on 44 frequent non-food item purchases as reported during the time between enumerator visits. The periodicity of the visits varies between urban and rural areas with:

-Section 9B: Frequent food expenditure (eng_eicv2_s9b_food): This section contains information on 144 frequent food item purchases as reported during the time between enumerator visits. The periodicity of the visits varies between urban and rural iwth:

-Section 9C: Availability of key items (eng_eicv2_s9c_availability): This section contains information on the availability of 20 items considered as staples or critical for the household.

-Section 9D: Own consumption (eng_eicv2_s9d_ex_owncons):

-Section 10A: Transfers out of the household (eng_eicv2_s10a_transfer_out): This section contains a listing of individual transfers made by household members in the last 12 months.

-Section 10B: Transfers into the household (eng_eicv2_s10b_transfer_in) This section contains a listing of individual transfers received by household members in the last 12 months.

-Section 10C: Miscellaneous income and expenditure (eng_eicv2_s10c_misc) : This file contains a combined listing of 24 sequential income and expenditure items made over the last 12 months. There are 14 revenue items and 11 expenditure items.

-Section 11A: Household Credit (eng_eicv2_s11a_credit): This section contains a listing of individual loans received by household members in the last 12 months.

-Section 11B: Durable good ownership (eng_eicv2_s11b_durables): This section contains information on the availability of 27 household durable goods.

-Section 11C: Household Savings (eng_eicv2_s11c_savings): This section contains a listing of individual savings held by household members in the last 12 months.

PART C: Community Questionnaire

-Section 0: Introduction (eng_eicv2_com0_intro): This section contains the date of the interview.

-Section 1: Migration patterns (eng_eicv2_com1_migration): This section contains information on migration patterns into and out of the community (cluster).

-Section 2: Economic activity (eng_eicv2_com2_econactivity): This section contains information on the cluster's predominant livelihood. It also contains information on community services and access to these services: roads, utilities, public transport etc.

-Section 3: Access to school (eng_eicv2_com3_education): This section contains information on the cluster's access to school and other educational institutions. It also provides some data on school facilities.

-Section 4: Health (eng_eicv2_com4_health): This section contains information on community health problems, services and access to services.

-Section 5: Agriculture (eng_eicv2_com5_agri) (eng_eicv2_com6_ivestock) (eng_eicv2_com7_ag_extension) : This section contains information on coded products and agriculture activity related to the community, livestock and access to agricultural community services.

-Section 6: Community Services (eng_eicv2_com8_comm_service): This section contains information of the existence of community services such as: churches, mosques, markets, health centers etc.

-Section 9: Market survey (eng_eicv2_com9_market) This section contains price and product information as collected (and available) at the local market.

NOTE: All codes are sequential for all the pre-coded sections. There is not standard coding scheme provided.

Data Collector(s)	National Institute of Statistics of Rwanda (NISR) , Government of Rwanda
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Supervision

Urban and rural teams were organized. The allocation of teams were as follows:

Rural Areas: One rural team was set up for each of the 11 rural provinces. Each team consisted of one controller and 5 enumerators. A driver and vehicle was also assigned to each team.

Urban: 4 teams were set up for urban areas (Kigali and "other urban"). These consisted of a controller and 4 enumerators.

Monthly supervisory trips were conducted by central NISR staff to maintain control of the process. The field coordination was managed by one assigned and dedicated survey manager (Mr. Innocent Niyonsaba).

Personnel Required for the survey

Technical Project Manager	1	24 months
Technical Deputy Managers	2	24 months
Accountant	1	18 months
Secretary	1	24 months
Provincial Officers	12	24 months
Supervisors	16	17 months
Interviewers	98	14 months
Data Entry Operators	17	14 months
Drivers	22	14 months (includes central supervision)
Data Entry Supervisor	1	18 months
Data Editors	6	15 months
Archivist	1	15 months

Vehicles, maintenance and fuel

Vehicles	23	4WD
Vehicle Rental for Listing	7	90 day

Other equipment

Core Team Desktops	5
Core Team Laptops	2
Core Team printers	2
Data Entry Computers	17
Verifiers and Editors Computers	6
Photocopier	1
Fax machine	1
Survey material (boots, umbrellas, etc.)	120
Cell Phones	15

Data Processing & Appraisal

Data Editing

Data Editing (see external resource entitled: Final Data Processing Report)

Questionnaires were reviewed by the controller in the field before they were dispatched for data entry. A control sheet was provided to the controllers to assist in the process of manually editing the questionnaires.

Questionnaire structures were verified when the questionnaires were checked in prior to data entry. Three contracted persons reviewed the questionnaire and filled in a form that served as a primary data control sheet. Automated data editing was largely done during the data entry phase (see "Other Data Processing" for details). Some batch edit programs were used to identify inconsistent data.

Data Imputation

Data imputation was largely done during the analysis phase by analysts. However, a "structural" imputation on the microdata was required for the own consumption data. This was done to adjust for erroneous pricing when the unit for measuring own consumption was buckets. For more information, please refer to the SPSS syntax files other data processing report.

Primary Data Issues

Coding of products was based on sequential codes for each section. Sequential coding was used to correlate the indexed position of the item for locating the record in the data processing system with the actual row number or sequence. For the poverty study, a recode was done to expenditures to the EICV-1 codes. The recodes are available in the syntax files. However a general recode to standardize commodities to a standard (such as COICOP) was not done.

Other Processing

Data Entry (see external resource entitled: Final Data Processing Report)

New systems and techniques were used to capture and edit the data for the EICV-2. Many improvements were implemented to the data entry system for the EICV-2. The EICV-1 used the DOS based software called IMPS for both data entry and data editing (CENTRY and CONCOR modules respectively). In addition, EICV-1 used various short term and intermittent consultant inputs for the design and implementation of the data processing system. The first five months of the data entry process during the EICV-1 suffered greatly from a lack of quality control. This lack of cohesive support during both the design phase and initiation of the data processing system likely impacted the quality of the data despite attempts made to correct the system during mid-survey.

For the EICV-2, long-term and continuous technical support was provided by the OPM consulting firm and better trained and more committed local supervisors followed through in implementing and maintaining the system. In addition and more importantly, the EICV-2 data processing activities followed quickly behind the processing of the DHS (Demographic and Health Survey). It was clearly advantageous to simply adapt the DHS data processing system for the EICV-2. The DHS data processing system is a broadly used and dynamic system designed for use with the data processing software CSPro (Census and Survey Processing System). In fact, CSPro is designed with the DHS as its model survey. Furthermore, this system of managing the data processing activities is also being used by UNICEF to process the MICS. Applying a robust system and modifying it for use during the EICV-2 saved a great deal of time and effort in training and development. The staff was already familiar with the DHS data processing and editing system and porting the system to the EICV-2 over the long term and through the extent of the survey proved very useful. Some of the specifications that are used by the DHS, MICS and the EICV are:

- a. An integrated sample design control sheet used to check in questionnaires.
- b. A data entry system designed as "system control". A system controlled application is a very tight control system where the path of data entry cannot be circumvented by the data entry clerk. The path is fully programmed and must include: skips and pre-defined keys for: missing, other or incoherent data.
- c. Full double-entry for independent verification.
- d. A systematic control of data files from: primary-verified-raw-edit-final data files.
- e. Full reconstruction of the consolidated data file with the primary cluster file.
- f. All corrections done on the lowest ASCII cluster level.

The data entry was done centrally in the NISR headquarters. Activity was initiated in the old Census building in Remera on October 20. On December 16, 2006, the NISR consolidated its offices and moved the Census activities to its current location in the old MINIPLAN building. The move required the establishment of the new data entry operations in the new building and the transfer of all machinery to the building. This operation did not adversely affect the keying operations. The remainder of the survey was keyed in the MINPLAN building.

All computers were set up in a LAN with data being copied and written to the supervisor machines and backed up daily.

The questionnaires were received and checked into a central repository. Data was entered by the cluster (9 urban questionnaires or 12 rural questionnaires). Two archivists managed the check-in and distribution of questionnaires to the data entry supervisors. A sample of the check-in forms is provided in Annex 1. Once the questionnaires were received and logged on a control sheet, the control sheet was entered in an automated control system by the data entry supervisors prior to being assigned to the data entry clerk. This system maintained by the supervisors assured that the sample design was strictly adhered to and that the coding and tracking of the questionnaires was properly initiated and followed. This system was built on the DHS control system and used CPro to manage the flow and assignment of the questionnaires.

There was a 100% full independent double data entry of the questionnaires. This assured virtual certainty that inconsistencies found in the data were mostly due to errors and misreported items from the field.

Average data processing time to process all three questionnaires related to a cluster was 21.3 days

Estimates of Sampling Error

Given that the survey estimates are subject to sampling variability, it is important to calculate the sampling errors for the most important estimates from each survey. The sampling error is measured by the standard error, or square root of the variance of the estimate. The CENVAR software, a component of the Integrated Microcomputer Processing System (IMPS) developed by the U.S. Census Bureau, was used for tabulating the standard errors and other measures of precision, taking into account the stratification and clustering in the sample design. The CENVAR output tables show the value of the estimates, standard errors, coefficients of variation, 95 percent confidence intervals, design effects and number of observations. Given that the confidence intervals provide a user-friendly interpretation of the sampling variability, an annex was produced with tables showing the 95 percent confidence intervals for the most important estimates from the EICV1 and EICV2 data appearing in the preliminary report. These tables provide a quick conservative test to determine whether any difference between the EICV1 and EICV2 estimates is statistically significant.

The INSR was also provided with tables showing the full CENVAR results. The design effect is defined as the variance of an estimate based on the actual sample design divided by the corresponding variance based on a simple random sample of the same size; it is a measure of the relative efficiency of the sample design. In comparing the CENVAR results from EICV1 and EICV2, it was found that the design effects are generally lower for EICV2, indicating that the stratification used for this survey was very effective. Given that the EICV1 was based on an older sampling frame from the 1991 Rwanda Census, this also contributed to the higher design effects for the EICV1 estimates.

Accessibility

Contact(s)	Emmanuel Gatera (NISR) , www.statistics.gov.rw , egatera@statistics.gov.rw
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Confidentiality

Individual confidentiality and responses are secured by law. The current data set has provided only relevant levels of geographic disaggregation to the old provincial level. A district code is provided (new district) since there is a demand to examine results at this level. The identifying key for the household is not a geographic key. It is based on a sequential cluster number and sequential household number.

Access Conditions

Access to the microdata at this stage is only with the permission of the NISR. The current data set is currently not distributable. With some exception the microdata can be accessed and used on the NISR premises. All data must remain on NISR computers.

Citation Requirements

The following citation is provided when producing results or tables using the microdata:

"Source: National Institute of Statistics-Rwanda, Enquête Intégrale sur les Conditions de Vie des Ménages

2005-2006 (EICV 2005), Version 1.1"

Rights & Disclaimer

Disclaimer

The National Institute of Statistics-Rwanda releases these data and cannot guarantee or assure nor be held responsible for any published results produced by external users.

Copyright

Copyright 2007: National Institute of Statistics of Rwanda

Files Description

Dataset contains 46 file(s)

eng_eicv2_s0_id	
# Cases	6900
# Variable(s)	17
File Structure	Type: relational Key(s): KEY (Household identification)
File Content Section 0 (eng_eicv2_s0_id): Introductory (structure: household level file): Contains introductory observations and records the response rate and replacement households as well as dates of the interview.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s1_demo	
# Cases	34785
# Variable(s)	26
File Structure	Type: relational Key(s): KEY (Household identification) , PID (Person ID)
File Content Section 1 (eng_eicv2_s1_demo): Demographics (structure: person level file): Contains general demographic information of the persons present at the household during the survey and makes a determination on who is a household member based on the appropriate selection criteria (see the variable description for household member for more information).	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks	

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s2_education

# Cases	28018
# Variable(s)	72
File Structure	Type: relational Key(s): KEY (Household identification) , PID (Person ID)

File Content

Section 2 (eng_eicv2_s2_education): Education (structure: person level file): All household members 6 years and over. Contains information on school attendance (current and past), expenditures, literacy etc.

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s3_health

# Cases	34785
# Variable(s)	72

File Structure	Type: relational Key(s): KEY (Household identification) , PID (Person ID)
File Content	Section 3 (eng_eicv2_s3_health): Health (structure: person level file): This file is a combined file of all health questions and contains the following: -general section for all household members including health expenditures -fertility section for all female household members between the ages of 12-49 -vaccination section for all children 5 and under
Producer	NISR (National Institute of Statistics)
Version	Version 1.0
Processing Checks	Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)
Missing Data	Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s4_migration	
# Cases	19769
# Variable(s)	22
File Structure	Type: relational Key(s): KEY (Household identification) , PID (Person ID)
File Content	Section 4 (eng_eicv2_s4_migration): Migration (structure: person level file): All household members 15 and over. This section identifies those persons who have moved into the district and provides information on mobility
Producer	NISR (National Institute of Statistics)
Version	Version 1.0
Processing Checks	Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where

applicable)
<p>Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>

eng_eicv2_s5_housing	
# Cases	6900
# Variable(s)	52
File Structure	Type: relational Key(s): KEY (Household identification)
<p>File Content Section 5 (eng_eicv2_s5_housing): Household characteristic (structure: household level file): All households responding to various questions on: -ownership status -household amenities</p>	
<p>Producer NISR (National Institute of Statistics)</p>	
<p>Version Version 1.0</p>	
<p>Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)</p>	
<p>Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>	

eng_eicv2_s5e_services	
# Cases	62100
# Variable(s)	18
<p>File Content Section 5E (eng_eicv2_s5e_services): Access to services (structure: household + item coded list of services): All households responding to nine sequentially ordered services.</p>	
<p>Producer NISR (National Institute of Statistics)</p>	

<p>Version Version 1.0</p>
<p>Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)</p>
<p>Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>

eng_eicv2_s6abc_employment	
# Cases	28117
# Variable(s)	41
File Structure	Type: relational Key(s): KEY (Household identification) , PID (Person ID)
<p>File Content Section 6 (eng_eicv2_s6abc_employment): Employment Parts A,B,C: (structure: person level file) All household members six years and over. Contains general filter questions to help determine status and sector of work; employment search and household chores.</p>	
<p>Producer NISR (National Institute of Statistics)</p>	
<p>Version Version 1.0</p>	
<p>Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)</p>	
<p>Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>	

eng_eicv2_s6d_employment_roster	
# Cases	23213
# Variable(s)	35
File Structure	Type: relational Key(s): KEY (Household identification) , EID (Employment ID)
File Content Section 6D (eng_eicv2_s6d_employ_roster): Employment listing: All household members six and over that are economically active. (structure: person+employment): This is a listing of all occupations and time estimations dedicated to each occupation throughout the year in the last seven days.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s6e_employ_wages	
# Cases	3189
# Variable(s)	33
File Structure	Type: relational Key(s): KEY (Household identification) , EID (Employment ID)
File Content Section 6E (eng_eicv2_s6e_employ_wages): Salaried employment: (structure: employment level file) All occupations in a household that are salaried. This section provides income and benefit information for all salaried employment	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided	

standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s6f_nonremuner

# Cases	7807
# Variable(s)	20
File Structure	Type: relational Key(s): KEY (Household identification) , EID (Employment ID)

File Content

Section 6F(eng_eicv2_s6f_noremuner): Non-remunerated work (structure: employment level file) All employments listed that are classified as non-remunerated work

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s7_enterprise

# Cases	2516
# Variable(s)	38
File Structure	Type: relational Key(s): KEY (Household identification) , EID (Employment ID)

<u>File Content</u> Section 7 (eng_eicv2_s7_emterprise): Non-farm Enterprise (structure: employment level file) All non-farm independent occupations that are conducted by the household
<u>Producer</u> NISR (National Institute of Statistics)
<u>Version</u> Version 1.0
<u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)
<u>Missing Data</u> Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_B_filters	
# Cases	6900
# Variable(s)	56
File Structure	Type: relational Key(s): KEY (Household identification)
<u>File Content</u> Combined file (eng_eicv2_B_filters) Household level file (structure: household) This file contains the combined variables that are strictly household level file. It contains the household responses to the lead-in filter questions in Section 8, 9, 10, and 11. These questions were used to determine the universe of applicable responses. It also contains household level questions asked on pasturing animals (Section 8B) and all of section 8C (household use of land)	
<u>Producer</u> NISR (National Institute of Statistics)	
<u>Version</u> Version 1.0	
<u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
<u>Missing Data</u>	

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s8a1_livestock

# Cases	37936
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# Variable(s)	27
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File Content

Section 8A1 (eng_eicv2_s8a1_livestock): Livestock ownership (structure: household + livestock code) Contains household ownership of 8 sequentially ordered kinds of livestock

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s8a2_livestock_products

# Cases	33194
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# Variable(s)	14
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File Content

Section 8A2 (eng_eicv2_s8a2_livestock_products): Livestock products (structure: household + product code) Contains household ownership of 7 sequentially ordered kinds of livestock products.

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided

standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s8a3_livestock_expenditure

# Cases	42678
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# Variable(s)	18
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File Content

Section 8A3 (eng_eicv2_s8a3_livestock_expenditures): Expenditures related to livestock ownership (structure: household + product code) Contains household ownership of 9 sequentially ordered kinds of products related to livestock ownership.

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s8b_ag_assets

# Cases	82342
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# Variable(s)	21
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File Content

Section 8B (eng_eicv2_s8b_ag_assets): Assets related to agriculture activity (structure: household + product code) Contains household ownership of 13 sequentially ordered assets used to facilitate agricultural production.

Producer

NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s8c_ag_plots	
# Cases	22258
# Variable(s)	27
File Content Section 8C (eng_eicv2_s8c_ag_plots): Individual plots of land (structure: household + sequential id number for plots) This file contains information at the individual declared plot level related to size of holding and crop production	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s8d_ag_production1	
# Cases	18251
# Variable(s)	30
File Content Section 8D (eng_eicv2_s8d_ag_production1): Large scale or bulk agricultural production (structure: household + product code). This file contains information regarding the harvest, sale, processing and own-consumption of crops harvested in bulk quantities. Products are listed, as they are applicable and not pre-coded.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s8e_ag_production2	
# Cases	44385
# Variable(s)	29
File Content Section 8E (eng_eicv2_s8e_ag_production2): Small scale or piecemeal agricultural production (structure: household + product code). This file contains information regarding the harvest, sale, processing and own-consumption of crops harvested in piecemeal fashion. Products are listed, as they are applicable and not pre-coded.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.	

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s8f_ag_other

# Cases	4048
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# Variable(s)	13
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File Content

Section 8F (eng_eicv2_s8f_ag_other) Other agricultural products (structure: household + sequential product code). Contains household ownership of 8 sequentially ordered items (like honey and wood foraging) defined as miscellaneous agricultural production

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s8g_ag_expense

# Cases	78190
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# Variable(s)	17
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File Content

Section 8G (eng_eicv2_s8g_ag_expense): Inputs related to agricultural production. (structure: household + sequential product code). Contains household expenditure 14 sequentially ordered items primary agricultural inputs.

Producer

NISR (National Institute of Statistics)

Version

Version 1.0
<p>Processing Checks</p> <p>Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)</p>
<p>Missing Data</p> <p>Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>

eng_eicv2_s8h_ag_process	
# Cases	11937
# Variable(s)	30
<p>File Content</p> <p>Section 8H (eng_eicv2_s8h_ag_process): Agricultural processing (structure: household + product code). Contains information on the processing of various processed items. Products are listed by the household and not pre-coded.</p>	
<p>Producer</p> <p>NISR (National Institute of Statistics)</p>	
<p>Version</p> <p>Version 1.0</p>	
<p>Processing Checks</p> <p>Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)</p>	
<p>Missing Data</p> <p>Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>	

eng_eicv2_s9a1_nfood_annual	
# Cases	469200
# Variable(s)	14

<p><u>File Content</u> Section 9A1 (eng_eicv2_s9a1_nfood_annual): Annual (infrequent) non-food expenditure. (structure: household + sequential product code). This file contains annual expenditure information at the product code level of 68 sequential products.</p>
<p><u>Producer</u> NISR (National Institute of Statistics)</p>
<p><u>Version</u> Version 1.0</p>
<p><u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)</p>
<p><u>Missing Data</u> Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>

eng_eicv2_s9a2_nfood_month	
# Cases	213900
# Variable(s)	14
<p><u>File Content</u> Section 9A2 (eng_eicv2_s9a2_nfood_month) Monthly (infrequent) non-food expenditure. (structure: household + sequential product code). This file contains monthly expenditure information at the product code level of 31 sequential products.</p>	
<p><u>Producer</u> NISR (National Institute of Statistics)</p>	
<p><u>Version</u> Version 1.0</p>	
<p><u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)</p>	
<p><u>Missing Data</u> Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK</p>	

records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s9a3_nfood_freq	
# Cases	303600
# Variable(s)	24
<u>File Content</u> Section 9A3 (eng_eicv2_s9a3_nfood_freq) Frequent non-food expenditure. (structure: household + sequential product code). This file contains information on 44 frequent non-food item purchases as reported during the time between enumerator visits. The periodicity of the visits varies between urban and rural areas with 11 visits over a 33 day period (1 visit every 3 days) in urban areas and 8 visits over a 16 day period (1 visit every 2 days) in rural areas.	
<u>Producer</u> NISR (National Institute of Statistics)	
<u>Version</u> Version 1.0	
<u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
<u>Missing Data</u> Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s9b_food	
# Cases	993600
# Variable(s)	24
<u>File Content</u> Section 9B (eng_eicv2_s9b_food) Frequent food expenditure. (structure: household + sequential product code). This file contains information on 144 frequent food item purchases as reported during the time between enumerator visits. The periodicity of the visits varies between urban and rural	
<u>Producer</u> NISR (National Institute of Statistics)	
<u>Version</u> Version 1.0	
<u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided	

standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s9c_availability

# Cases	138000
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# Variable(s)	15
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File Content

Section 9C (eng_eicv2_s9c_availability) Availability of key items. (structure: household + sequential product code). This file contains information on the availability of 20 items considered as staples or critical for the household.

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s9d_ex_owncons

# Cases	40425
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# Variable(s)	28
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File Content

Section 9D (eng_eicv2_s9d_ex_owncons)

Producer

NISR (National Institute of Statistics)

Version Version 1.0
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s10a_transfer_out	
# Cases	19197
# Variable(s)	21
File Content Section 10A (eng_eicv2_s10a_transfer_out): Transfers out of the household (structure: household + sequential code for transfer). This file contains a listing of individual transfers made by household members in the last 12 months.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s10b_transfer_in	
# Cases	16494

# Variable(s)	21
File Content Section 10B (eng_eicv2_s10b_transfer_in) Transfers into the household (structure: household + sequential code for transfer). This file contains a listing of individual transfers received by household members in the last 12 months.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s10c_misc	
# Cases	172500
# Variable(s)	13
File Content Section 10C (eng_eicv2_s10c_misc) Miscellaneous income and expenditure. (structure: household + sequential code item). This file contains a combined listing of 24 sequential income and expenditure items made over the last 12 months. There are 14 revenue items and 11 expenditure items.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions	

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.
BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s11a_credit	
# Cases	5509
# Variable(s)	20
File Content	
Section 11A (eng_eicv2_s11a_credit): Household Credit (structure: household + sequential code for credit item). This file contains a listing of individual loans received by household members in the last 12 months	
Producer	
NISR (National Institute of Statistics)	
Version	
Version 1.0	
Processing Checks	
Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.	
Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)	
Missing Data	
Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

eng_eicv2_s11b_durables	
# Cases	186300
# Variable(s)	22
File Content	
Section 11B (eng_eicv2_s11b_durables) Durable good ownership (structure: household + sequential product code). This file contains information on the availability of 27 household durable goods.	
Producer	
NISR (National Institute of Statistics)	
Version	
Version 1.0	
Processing Checks	
Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data,	

an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

eng_eicv2_s11c_savings

# Cases	4333
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# Variable(s)	20
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File Content

Section 11C (eng_eicv2_s11c_savings) Household Savings (structure: household + sequential code for savings account). This file contains a listing of individual savings held by household members in the last 12 months.

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential id in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight; the design strata variable; the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

community_0_intro

# Cases	440
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# Variable(s)	14
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File Content

Community: Section 0 (eng_eicv2_com0_intro) Introduction (structure: cluster) This file contains the date of the interview.

Producer

NISR (National Institute of Statistics)

Version

Version 1.0
<p>Processing Checks</p> <p>Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)</p>
<p>Missing Data</p> <p>Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>

community_1_migration	
# Cases	440
# Variable(s)	23
<p>File Content</p> <p>Community: Section 1 (eng_eicv2_com1_migration) Migration patterns (structure: cluster) This file contains information on migration patterns into and out of the community (cluster).</p>	
<p>Producer</p> <p>NISR (National Institute of Statistics)</p>	
<p>Version</p> <p>Version 1.0</p>	
<p>Processing Checks</p> <p>Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)</p>	
<p>Missing Data</p> <p>Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>	

community_2_econactivity	
# Cases	440
# Variable(s)	41

<p><u>File Content</u> Community: Section 2 (eng_eicv2_com2_econactivity) Economic activity (structure: cluster) This file contains information on the cluster's predominant livelihood. It also contains information on community services and access to these services: roads, utilities, public transport etc.</p>
<p><u>Producer</u> NISR (National Institute of Statistics)</p>
<p><u>Version</u> Version 1.0</p>
<p><u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)</p>
<p><u>Missing Data</u> Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.</p>

community_3_education	
# Cases	440
# Variable(s)	24
<p><u>File Content</u> Community: Section 3 (eng_eicv2_com3_education) Access to school (structure: cluster) This file contains information on the cluster's access to school and other educational institutions. It also provides some data on school facilities.</p>	
<p><u>Producer</u> NISR (National Institute of Statistics)</p>	
<p><u>Version</u> Version 1.0</p>	
<p><u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.</p> <p>Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)</p>	
<p><u>Missing Data</u> Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK</p>	

records, refer to the stated contents of the file or the universe description as provided at the variable level.

community_4_health	
# Cases	440
# Variable(s)	19
File Content Community: Section 4 (eng_eicv2_com4_health) Health (structure: cluster) This file contains information on community health problems, services and access to services.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	
Notes Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

community_5_agri	
# Cases	7480
# Variable(s)	14
File Content Community: Section 5 (eng_eicv2_com5_agri) Agriculture (structure: cluster) This file contains information on coded products and agriculture activity related to this product in the community	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry.	

In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

community_6_livestock

# Cases	3520
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# Variable(s)	13
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File Content

Community: Section 6 (eng_eicv2_com6_livestock) This is part of the agricultural section of the community questionnaire. It provides information on the primary livestock type found in the cluster

Producer

NISR (National Institute of Statistics)

Version

Version 1.0

Processing Checks

Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted.

Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)

Missing Data

Missing data in most case was coded as follow:

0 was used for pre-coded questions

-1 was used for expenditure and monetary type data as 0 is a valid reported amount.

BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

community_7_ag_extention

# Cases	440
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# Variable(s)	16
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File Content

Community: Section 7 (eng_eicv2_com7_ag_extention) Agricultural Extension (structure: cluster) This file contains information on the availability of certain agricultural support services in the cluster

<u>Producer</u> NISR (National Institute of Statistics)
<u>Version</u> Version 1.0
<u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)
<u>Missing Data</u> Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.

community_8_comm_service	
# Cases	5720
# Variable(s)	15
<u>File Content</u> Community: Section 8 (eng_eicv2_com8_comm_service) This file contains information of the existence of community services such as: churches, mosques, markets, health centers etc.	
<u>Producer</u> NISR (National Institute of Statistics)	
<u>Version</u> Version 1.0	
<u>Processing Checks</u> Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)	
<u>Missing Data</u> Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

community_9_market_data	
# Cases	59840
# Variable(s)	18
File Content Community: Section 9 (eng_eicv2_com9_market) This file contains price and product information as collected (and available) at the local market.	
Producer NISR (National Institute of Statistics)	
Version Version 1.0	
Processing Checks Processing checks were conducted in CSPro. Most of the processing checks were conducted during data entry. In cases where coded product lists are provided, these have been given a sequential ID in order to facilitate the correlation of the product with the internal index. None of the products between sections have been provided standard codes. Some recoding has been done to products to make them comparable with the EICV-1 results. This recode syntax is provided in an external file (see Study Description-Edits). At the time of archiving this data, an internal standard classification scheme had not been institutionally adopted. Each file also contain the household weight, the design strata variable, the age and sex of the person (where applicable)	
Missing Data Missing data in most case was coded as follow: 0 was used for pre-coded questions -1 was used for expenditure and monetary type data as 0 is a valid reported amount. BLANK values are out of the interview path and are not applicable. If there are questions regarding BLANK records, refer to the stated contents of the file or the universe description as provided at the variable level.	

poverty file_161206	
# Cases	13320
# Variable(s)	49
File Content This file is a derived file. It contains the basis for the poverty line computation. It contains the household consumption aggregate for both EICV 1 and EICV 2. The EICV 1 consumption aggregate has been recomputed and may vary from the original results however, the national poverty figures are the same. This file also contains computed deflators, computed poverty indices.	
Producer National Intsitute of Statistics of Rwanda-NISR Oxford Policy Managements-OPM	
Version Version 1.0 (December 2006) This is the version produced for report that was presented in December. It's findings are to be found in context in the attached report entitled:	

Variables List

Dataset contains 1210 variable(s)

File eng_eicv2_s0_id							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	6900	0	-
2	CLUST	Cluster	continuous	numeric-3.0	6900	0	-
3	ID6	Household number	continuous	numeric-2.0	6900	0	-
4	KEY	Household identification	continuous	numeric-13.0	6900	0	-
5	ID0	Milieu	discrete	numeric-1.0	6900	0	-
6	ID1	Strata	discrete	numeric-1.0	6900	0	-
7	ID2	Province	discrete	numeric-2.0	6900	0	-
8	ID1_N	Region	discrete	numeric-8.0	6900	0	-
9	ID2_N	District	discrete	numeric-8.0	6900	0	-
10	S0Q10	Accept/Refuse interview	discrete	numeric-1.0	6900	0	The household listed below has been identified and accepted to be interviewed?
11	S0Q14	Decision maker	discrete	numeric-2.0	6899	1	When the head of household is absent, who is primarily responsible for making important decisions?
12	S0Q15	Religion of the head of household	discrete	numeric-1.0	6900	0	What is the religion of the head of household?
13	S0Q16A	Day of interview	continuous	numeric-2.0	6900	0	Day of interview
14	S0Q16B	Month of interview	continuous	numeric-2.0	6900	0	Month of interview
15	S0Q16C	Year of interview	continuous	numeric-2.0	6900	0	Year of interview
16	DSTRAT	Design strata	discrete	numeric-8.0	6900	0	-
17	HH_WT	Household weight	continuous	numeric-8.2	6900	0	-

File eng_eicv2_s1_demo							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	34785	0	-
2	CLUST	Cluster	discrete	numeric-3.0	34785	0	-
3	ID6	Household number	discrete	numeric-2.0	34785	0	-
4	KEY	Household identification	discrete	numeric-13.0	34785	0	-
5	ID0	Milieu	discrete	numeric-1.0	34785	0	-
6	ID1	Strata	discrete	numeric-1.0	34785	0	-
7	ID2	Province	discrete	numeric-2.0	34785	0	-
8	ID1_N	Region	discrete	numeric-8.0	34785	0	-
9	ID2_N	District	discrete	numeric-8.0	34785	0	-
10	PID	Person ID	discrete	numeric-2.0	34785	0	-
11	S1Q1	Sex	discrete	numeric-1.0	34785	0	Sex
12	S1Q2	Relationship to the head of household	discrete	numeric-1.0	34785	0	Relationship with the head of household
13	S1Q3A	Age in years	discrete	numeric-2.0	34785	0	What is your age (years)?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s1_demo (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	S1Q3M	Age in months	discrete	numeric-2.0	6668	28117	What is your age (months)?
15	S1Q4	Civil status	discrete	numeric-1.0	22515	12270	What is your civil status?
16	S1Q5	Place of birth	continuous	numeric-2.0	34784	1	Where were you born?
17	S1Q6	Nationality	continuous	numeric-2.0	34785	0	What is your nationality?
18	S1Q7	Absent during the last 12 months	continuous	numeric-1.0	34785	0	Have you been away over the course of the last 12 months?
19	S1Q8	Length of absence during the last 12 months	continuous	numeric-2.0	2932	31853	How long were you absent over the last 12 months?
20	S1Q9	Main reason for absence	continuous	numeric-2.0	1119	33666	What was the primary reason for your absence
21	S1Q10	Lived in another household during absence	continuous	numeric-1.0	1118	33667	During your absence did you live with another household?
22	S1Q11	Father still living	continuous	numeric-1.0	20227	14558	Is your father still alive?
23	S1Q12	Mother still living	continuous	numeric-1.0	20227	14558	Is your father still alive?
24	S1Q13	Household member	discrete	numeric-1.0	34785	0	Is "....." a household member?
25	DSTRAT	Design strata	discrete	numeric-8.0	34785	0	-
26	HH_WT	Household weight	continuous	numeric-8.2	34785	0	-

File eng_eicv2_s2_education							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	28018	0	-
2	CLUST	Cluster	continuous	numeric-3.0	28018	0	-
3	ID6	Household number	continuous	numeric-2.0	28018	0	-
4	KEY	Household identification	continuous	numeric-13.0	28018	0	-
5	ID0	Milieu	discrete	numeric-1.0	28018	0	-
6	ID1	Strata	discrete	numeric-1.0	28018	0	-
7	ID2	Province	discrete	numeric-2.0	28018	0	-
8	ID1_N	Region	discrete	numeric-8.0	28018	0	-
9	ID2_N	District	discrete	numeric-8.0	28018	0	-
10	AGE	Age	continuous	numeric-2.0	28018	0	-
11	SEX	Sex	discrete	numeric-1.0	28018	0	-
12	PID	Person ID	continuous	numeric-2.0	28018	0	-
13	S2AQ1	ID of person interviewed	continuous	numeric-2.0	28018	0	-
14	S2AQ2	Ever been to school	discrete	numeric-1.0	28018	0	Have you ever been to school?
15	S2AQ3	Highest class attained	discrete	numeric-2.0	22305	5713	What is the highest class successfully attained?
16	S2AQ4	Certificate or degree received	discrete	numeric-2.0	22307	5711	What is the highest diploma or certificate you have ever obtained?
17	S2AQ5	Been to school in the last 12 months	discrete	numeric-1.0	22307	5711	Have you been to school over the last 12 months?
18	S2AQ6	Number of days of absent from class in the last week	discrete	numeric-1.0	9583	18435	How many school days did you miss last week?
19	S2AQ7	Cause of absence	discrete	numeric-1.0	1067	26951	What was the primary cause of this absence?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s2_education (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	S2AQ8A	Time to go to school (one way)	continuous	numeric-2.0	9583	18435	How much time do you take to go to the closest school (minutes)?
21	S2AQ8B	Means of transport to go to school	discrete	numeric-1.0	8545	19473	How much time do you take to go to the closest school (minutes)?
22	S2AQ9	Problems with the school	continuous	numeric-1.0	9583	18435	Have you had problems with the school?
23	S2AQ10A	Annual registration fees	continuous	numeric-8.0	9582	18436	How much have you paid over the last 12 months in registration and school fees?
24	S2AQ10B	Annual parental contributions/collection	continuous	numeric-8.0	9582	18436	How much have you paid over the last 12 months parent contributions?
25	S2AQ10C	Annual expenditures on uniforms	continuous	numeric-8.0	9582	18436	How much have you paid over the last 12 months school uniforms and other sport uniforms?
26	S2AQ10D	Annual expenditure on books and school supplies	continuous	numeric-8.0	9582	18436	How much have you paid over the last 12 months books and supplies?
27	S2AQ10E	Annual school transport expenditures	continuous	numeric-8.0	9582	18436	How much have you paid over the last 12 months transport to and from school?
28	S2AQ10F	Annual expenditures for meals (room and board)	continuous	numeric-8.0	9582	18436	How much have you paid over the last 12 months room and board (or board only)?
29	S2AQ10G	Annual expenditures for associations, excursions, clubs etc.	continuous	numeric-8.0	9582	18436	How much have you paid over the last 12 months in other expenditures: clubs, field trips, insurance
30	S2AQ10H	Total education expenditures	continuous	numeric-8.0	1060	26958	How much have you paid over the last 12 months in total education expenses (non-distributed option)
31	S2AQ11	Person responsible for payment of education expenditures	discrete	numeric-2.0	9580	18438	Who pays the majority of school expenses over the last 12 months?
32	S2AQ12	Dropped out of school	discrete	numeric-1.0	22303	5715	Has "....." left school?
33	S2AQ13	Reason for dropping out of school	discrete	numeric-2.0	9973	18045	Why did "....." leave school?
34	S2BQ1	Highest class attained in primary school	discrete	numeric-2.0	22306	5712	What was the last primary class successfully attained?
35	S2BQ2	Interruption of studies for one or more trimesters	discrete	numeric-1.0	22306	5712	Have you interrupted your studies for one more trimesters?
36	S2BQ3	Reason for interruption	discrete	numeric-2.0	2328	25690	What is the reason for this interruption?
37	S2BQ4	Length of interruption (months)	continuous	numeric-2.0	2326	25692	What is the total length of these interruptions?
38	S2BQ5	Repeated primary class	discrete	numeric-1.0	22306	5712	Have you ever repeated a primary school class?
39	S2BQ6	Times repeated class (primary)	continuous	numeric-1.0	10574	17444	How many times?
40	S2BQ7	Type of primary school	discrete	numeric-1.0	22299	5719	What kind of school did you last attended?
41	S2BQ8	Obtained a certificate of completion for primary school	discrete	numeric-1.0	22306	5712	Did you receive a certificate after finishing primary school?
42	S2BQ9	Post primary instruction	discrete	numeric-2.0	6521	21497	What kind of instruction did you receive after primary school?
43	S2BQ10	Highest class attained in secondary school	discrete	numeric-2.0	2761	25257	What is the highest secondary school class successfully attained?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s2_education (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
44	S2BQ11	Repeated secondary class	discrete	numeric-1.0	2760	25258	Have you ever repeated a secondary school class?
45	S2BQ12	Times repeated class (secondary)	continuous	numeric-1.0	545	27473	How many times?
46	S2BQ13	Certificate received for secondary school	discrete	numeric-2.0	2760	25258	What is the highest diploma or class certificate received?
47	S2BQ14	Type of secondary school	discrete	numeric-1.0	2760	25258	What kind of secondary school did you attend?
48	S2BQ15	Attended post primary or professional (vocational) school	discrete	numeric-1.0	2725	25293	Have you attended a post-primary or technical school?
49	S2BQ16	Highest class attained in professional (vocational) school	discrete	numeric-2.0	832	27186	What is the highest class successfully attained at this technical or professional school?
50	S2BQ17	Certificate received for post primary school	discrete	numeric-2.0	750	27268	What is the highest diploma or certificate obtained?
51	S2BQ18	Type of post primary (vocational) school	discrete	numeric-1.0	832	27186	What kind of school was this technical or professional school?
52	S2BQ19	Attended College or University	discrete	numeric-1.0	2724	25294	Have you attended an institution of higher learning (university)?
53	S2BQ20	Years attended college or university	continuous	numeric-2.0	385	27633	How many years did you attend?
54	S2BQ21	Last institution attended	discrete	numeric-1.0	385	27633	What was the last institute of higher learning you attended?
55	S2BQ22	Type of university or college	discrete	numeric-1.0	385	27633	What type of university did you attend?
56	S2BQ23	Highest level diploma received	discrete	numeric-2.0	385	27633	What was the highest university level diploma you obtained?
57	S2CQ1	Capable of reading a letter or small note	discrete	numeric-1.0	24491	3527	Can you read a letter or simple note?
58	S2CQ2	Reading language	discrete	numeric-2.0	13211	14807	What language?
59	S2CQ3	Capable of writing a letter or small note	discrete	numeric-1.0	13211	14807	Can you write a letter or a simple note?
60	S2CQ4	Writing language	discrete	numeric-2.0	12350	15668	What language?
61	S2CQ5	Capable of written calculations	discrete	numeric-1.0	24489	3529	Can you perform a written calculation?
62	S2CQ6	Attended literacy courses	discrete	numeric-1.0	24485	3533	Have you attended a literacy course?
63	S2CQ7	Preferred language for reading	discrete	numeric-1.0	3527	24491	What language can you read?
64	S2CQ8	Attended vocational/apprentice courses	discrete	numeric-1.0	28018	0	Have you ever done an apprenticeship?
65	S2CQ9	Length of time in vocational training	continuous	numeric-3.0	2616	25402	How long have you been an apprentice?
66	S2CQ10	Vocational skill in which trained	discrete	numeric-2.0	2596	25422	What vocation have you learned or are you learning?
67	S2CQ11	Paid for vocational training	discrete	numeric-1.0	2602	25416	Did you pay for this training?
68	S2CQ12	Attended short term training courses	discrete	numeric-1.0	28018	0	Have you attended short-term training courses (less than six months)?
69	S2CQ13	Months attended training courses	continuous	numeric-2.0	2174	25844	How many months altogether did you attend these training courses?
70	S2CQ14	Training material related to	discrete	numeric-1.0	2174	25844	Did your last training have any relation

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s2_education (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		occupation					with your current employment?
71	DSTRAT	Design strata	discrete	numeric-8.0	28018	0	-
72	HH_WT	Household weight	continuous	numeric-8.2	28018	0	-

File eng_eicv2_s3_health							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	34785	0	-
2	CLUST	Cluster	continuous	numeric-3.0	34785	0	-
3	ID6	Household number	continuous	numeric-2.0	34785	0	-
4	KEY	Household identification	continuous	numeric-13.0	34785	0	-
5	ID0	Milieu	discrete	numeric-1.0	34785	0	-
6	ID1	Strata	discrete	numeric-1.0	34785	0	-
7	ID2	Province	discrete	numeric-2.0	34785	0	-
8	ID1_N	Region	discrete	numeric-8.0	34785	0	-
9	ID2_N	District	discrete	numeric-8.0	34785	0	-
10	PID	Person ID	continuous	numeric-2.0	34785	0	-
11	AGE	Age	continuous	numeric-2.0	34785	0	-
12	SEX	Sex	discrete	numeric-1.0	34785	0	Sex
13	S3AQ1	ID of person interviewed	continuous	numeric-2.0	34656	129	-
14	S3AQ2	Suffer from a major disability	discrete	numeric-1.0	34676	109	Do you suffer from a disability?
15	S3AQ3A	Years disabled	continuous	numeric-2.0	1327	33458	How long have you suffered from this disability (years)?
16	S3AQ3B	Months disabled	continuous	numeric-2.0	1326	33459	How long have you suffered from this disability (months)?
17	S3AQ4	Cause of disability	discrete	numeric-1.0	1307	33478	What was the cause of this disability?
18	S3AQ5	Experienced health problems in the last two weeks	discrete	numeric-1.0	34671	114	Over the last two weeks, have you suffered from a health problem?
19	S3AQ6	Primary health problem	discrete	numeric-1.0	6731	28054	What is the nature of the problem (if there are more than one, record the most serious).
20	S3AQ7A	Time suffering from health condition (years)	continuous	numeric-2.0	6742	28043	How long have you suffered from this problem (years)?
21	S3AQ7B	Time suffering from health condition (months)	continuous	numeric-2.0	6736	28049	How long have you suffered from this problem (months)?
22	S3AQ8	Immobilized due to health condition in the last two weeks	discrete	numeric-1.0	6725	28060	Have you been immobilized due to this problem over the course of the last two weeks?
23	S3AQ9	Number of days immobilized by health condition	continuous	numeric-2.0	4850	29935	How many days?
24	S3AQ10	Beneficiary of health insurance	discrete	numeric-1.0	34661	124	Do you carry health insurance?
25	S3AQ11	Consulted a physician (health care worker) in the last two weeks	discrete	numeric-1.0	34672	113	Over the course of the last two weeks have you consulted anyone in the medical profession, paramedical or a

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s3_health (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							healer or visited a medical establishment?
26	S3AQ12	Reason for health consultation	discrete	numeric-1.0	2254	32531	What was the reason for this consultation?
27	S3AQ13	Person consulted	discrete	numeric-1.0	2255	32530	Who did you consult?
28	S3AQ14	Place of consultation	discrete	numeric-1.0	2256	32529	Where did the consultation take place?
29	S3AQ15	Public or private establishment	discrete	numeric-1.0	2256	32529	Is this a public or private institution?
30	S3AQ16	Amount paid for the consultation	continuous	numeric-8.0	2250	32535	How much did you pay for the consultation?
31	S3AQ17	Amount paid for consultation by health insurance or employer	continuous	numeric-8.0	1215	33570	How much did or will your insurance or employer pay?
32	S3AQ18	Undertake medical tests in the last two weeks	discrete	numeric-1.0	34644	141	Over the last two weeks, have you had any medical examinations?
33	S3AQ19	Amount paid for health exams	continuous	numeric-8.0	1014	33771	How much did you pay for these examinations?
34	S3AQ20	Amount paid for health exams by health insurance or employer	continuous	numeric-8.0	575	34210	How much did or will your insurance or employer pay?
35	S3AQ21	Hospitalized in the last two weeks	discrete	numeric-1.0	34645	140	Over the course of the last two weeks have you been admitted to a hospital or other medical establishment?
36	S3AQ22	Amount paid for hospitalization	continuous	numeric-8.0	133	34652	How much did you or will you pay for these hospital services?
37	S3AQ23	Amount paid for hospitalization by insurance or employer	continuous	numeric-8.0	67	34718	How much did or will your insurance or employer pay?
38	S3AQ24	Purchased medication or other health related items	discrete	numeric-1.0	34646	139	Have you purchased any medicines or medical supplies over the last two weeks?
39	S3AQ25	Amount paid for medication and supplies	continuous	numeric-8.0	3308	31477	How much did you pay for these medicines and supplies?
40	S3AQ26	Amount paid for medication by insurance or employer	continuous	numeric-8.0	1338	33447	How much did or will your insurance or employer pay?
41	S3AQ27	Amount paid for transportation related to health care	continuous	numeric-8.0	34646	139	Over the last two weeks how much have you paid for transportation for travelling to consultations, medical exams or hospitalisation.
42	S3BQ1	ID of person interviewed	continuous	numeric-2.0	10295	24490	-
43	S3BQ2	Ever been pregnant	discrete	numeric-1.0	10300	24485	Have you ever been pregnant?
44	S3BQ3A	Live births: Boys	continuous	numeric-2.0	5180	29605	How many boys ever born alive?
45	S3BQ3B	Live births: Girls	continuous	numeric-2.0	5180	29605	How many girls ever born alive?
46	S3BQ4A	Children still living: Boys	continuous	numeric-2.0	5180	29605	Of these boys ever born alive how many are still living?
47	S3BQ4B	Children still living: Girls	continuous	numeric-2.0	5180	29605	Of these girls ever born alive how many are still living?
48	S3BQ5	Ever had No-live birth	discrete	numeric-1.0	5180	29605	Have you ever had any other pregnancies that did not result in a live birth?
49	S3BQ6	Number of No-living births	continuous	numeric-2.0	1349	33436	How many of these pregnancies have you had?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s3_health (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
50	S3BQ7	Received prenatal care during last pregnancy	discrete	numeric-1.0	5174	29611	During your last pregnancy did you receive any pre-natal care?
51	S3BQ8	Reason for not receiving prenatal care	discrete	numeric-1.0	264	34521	Why did you not receive pre-natal care?
52	S3BQ9A	First place of prenatal care	discrete	numeric-1.0	4899	29886	Where did you receive pre-natal care (1st location)?
53	S3BQ9B	Second place of prenatal care	discrete	numeric-1.0	4909	29876	Where did you receive pre-natal care (2nd location)?
54	S3BQ10	Use form of birth control	discrete	numeric-2.0	10299	24486	Do you currently (or your partner) use any methods of birth control?
55	S3BQ11	Method of birth control	discrete	numeric-2.0	1270	33515	What is the primary method used for controlling births?
56	S3BQ12	Reason for not using birth control	discrete	numeric-2.0	9018	25767	What is the reason that you don't use any methods of contraception?
57	S3CQ1	ID of person interviewed	continuous	numeric-2.0	5916	28869	-
58	S3CQ2	Ever been vaccinated	discrete	numeric-1.0	5916	28869	Has "... " ever been vaccinated?
59	S3CQ3	Possess a vaccination card or vaccination record	discrete	numeric-1.0	5797	28988	Can you show me "... " vaccination card or record book?
60	S3CQ4A	Recorded vaccine for BCG	discrete	numeric-1.0	3929	30856	-
61	S3CQ4B	Recorded vaccine for Polio	discrete	numeric-1.0	3929	30856	-
62	S3CQ4C	Recorded vaccine for DTC	discrete	numeric-1.0	3926	30859	-
63	S3CQ4D	Recorded vaccine for measles	discrete	numeric-1.0	3924	30861	-
64	S3CQ5A	Vaccine for BCG in the last 12 months	discrete	numeric-1.0	5809	28976	Has the BCG vaccine been administered in the last 12 months?
65	S3CQ5B	Vaccine for Polio in the last 12 months	discrete	numeric-1.0	5809	28976	Has the Polio vaccine been administered in the last 12 months?
66	S3CQ5C	Vaccine for DTC in the last 12 months	discrete	numeric-1.0	5808	28977	Has the DTC vaccine been administered in the last 12 months?
67	S3CQ5D	Vaccine for Measles in the last 12 months	discrete	numeric-1.0	5806	28979	Has the measles vaccine been administered in the last 12 months?
68	S3CQ6	Place of the last vaccination	discrete	numeric-1.0	5799	28986	Where did the last vaccination take place?
69	S3CQ7	Amount paid for the last vaccination	continuous	numeric-8.0	5808	28977	How much did you pay for the last vaccination?
70	S3CQ8	Reason for not being vaccinated	discrete	numeric-1.0	105	34680	Why was "... " never vaccinated?
71	DSTRAT	Design strata	discrete	numeric-8.0	34785	0	-
72	HH_WT	Household weight	continuous	numeric-8.2	34785	0	-

File eng_eicv2_s4_migration							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	19769	0	-
2	CLUST	Cluster	continuous	numeric-3.0	19769	0	-
3	ID6	Household number	continuous	numeric-2.0	19769	0	-
4	KEY	Household identification	continuous	numeric-13.0	19769	0	-
5	ID0	Milieu	discrete	numeric-1.0	19769	0	-

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s4_migration (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
6	ID1	Strata	discrete	numeric-1.0	19769	0	-
7	ID2	Province	discrete	numeric-2.0	19769	0	-
8	ID1_N	Region	discrete	numeric-8.0	19769	0	-
9	ID2_N	District	discrete	numeric-8.0	19769	0	-
10	PID	Person ID	continuous	numeric-2.0	19769	0	-
11	AGE	Age	continuous	numeric-2.0	19769	0	Age
12	SEX	Sex	discrete	numeric-1.0	19769	0	Sex
13	S4Q1	ID of person interviewed	continuous	numeric-2.0	19768	1	-
14	S4Q2	Always lived in this district	discrete	numeric-1.0	19769	0	Have you always lived in this district?
15	S4Q3	Length of stay since last return	continuous	numeric-2.0	10303	9466	How long have you been here since your last return?
16	S4Q4	Province or foreign country of previous residence	discrete	numeric-2.0	10303	9466	In what province or foreign country did you live prior to your arrival here?
17	S4Q5	Type of place of previous residence	discrete	numeric-1.0	10301	9468	What kind of place did you live in prior to arriving here?
18	S4Q6	How long resided there	continuous	numeric-2.0	10301	9468	How long did you live in your previous location prior to arriving here?
19	S4Q7	Main reason for migration	discrete	numeric-2.0	10295	9474	What is the primary reason for your departure from "..."?
20	S4Q8	How many stays greater than six months ever done	continuous	numeric-2.0	10303	9466	How many times in your life have you had protracted stays longer than six months in different places?
21	DSTRAT	Design strata	discrete	numeric-8.0	19769	0	-
22	HH_WT	Household weight	continuous	numeric-8.2	19769	0	-

File eng_eicv2_s5_housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	6900	0	-
2	CLUST	Cluster	continuous	numeric-3.0	6900	0	-
3	ID6	Household number	continuous	numeric-2.0	6900	0	-
4	KEY	Household identification	continuous	numeric-13.0	6900	0	-
5	ID0	Milieu	discrete	numeric-1.0	6900	0	-
6	ID1	Strata	discrete	numeric-1.0	6900	0	-
7	ID2	Province	discrete	numeric-2.0	6900	0	-
8	ID1_N	Region	discrete	numeric-8.0	6900	0	-
9	ID2_N	District	discrete	numeric-8.0	6900	0	-
10	S5AQ1	Type of community	discrete	numeric-1.0	6899	1	Type of settlement
11	S5AQ2	Type of dwelling	discrete	numeric-1.0	6896	4	Type of dwelling
12	S5AQ3	Number of rooms	continuous	numeric-2.0	6891	9	How many rooms does your household occupy
13	S5AQ4	Dwelling shared with other households	discrete	numeric-1.0	6899	1	Do other households share this dwelling?
14	S5AQ5	Number of households sharing dwelling	continuous	numeric-2.0	152	6748	How many households share this dwelling?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s5_housing (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
15	S5AQ6A	Time of residence in current dwelling	continuous	numeric-2.0	6884	16	Since when has your household lived in this dwelling (length of time)?
16	S5AQ6B	Time unit	discrete	numeric-1.0	6891	9	Since when has your household lived in this dwelling (time unit)?
17	S5AQ7	Moved from this dwelling	discrete	numeric-1.0	6892	8	-
18	S5AQ8	Reason for moving dwellings	discrete	numeric-1.0	5175	1725	-
19	S5AQ9	To whom dwelling belongs	discrete	numeric-1.0	6895	5	To whom does this dwelling belong?
20	S5AQ10	Status of ownership	discrete	numeric-1.0	933	5967	What is your current occupancy status?
21	S5BQ1	Estimated monthly rent	continuous	numeric-8.0	6286	614	How much would your household pay in rent for the dwelling it currently occupies?
22	S5BQ2	Actual monthly rent	continuous	numeric-8.0	608	6292	What is your actual monthly rent?
23	S5BQ3	Household provides services in exchange for dwelling	discrete	numeric-1.0	613	6287	Does your household provide goods and services in exchange for the dwelling?
24	S5BQ4A	Estimated value of services provided for rent	continuous	numeric-8.0	36	6864	What is the approximate value of these goods and services provided by the household?
25	S5BQ4B	Time unit	discrete	numeric-1.0	36	6864	Is your rent paid partially or fully by someone outside of the household?
26	S5BQ5	Rent paid by No-household member	discrete	numeric-1.0	612	6288	Who pays this partial or full rent?
27	S5BQ6	Rent partially or totally paid by external agent	discrete	numeric-1.0	30	6870	Does your household make mortgage payments for the current dwelling?
28	S5BQ7	Maintain a mortgage	discrete	numeric-1.0	613	6287	What is the amount of these mortgage payments?
29	S5BQ8A	Amount of mortgage payment	continuous	numeric-8.0	1	6899	What is the amount of these mortgage payments?
30	S5BQ8B	Time unit	discrete	numeric-1.0	1	6899	-
31	S5BQ9	Construction expenditures during the last 12 months	continuous	numeric-8.0	6898	2	Over the last 12 months, how much have you paid in construction expenditures?
32	S5BQ10	Maintenance expenditures during the last 12 months	continuous	numeric-8.0	6899	1	Over the last 12 months, how much have you paid in maintenance, repair or painting?
33	S5CQ1	Source of water supply	discrete	numeric-1.0	6899	1	What is the source of the household's drinking water?
34	S5CQ2A	Amount billed	continuous	numeric-8.0	256	6644	What was the amount of the last bill to Electrogaz Public Utility?
35	S5CQ2B	Time unit	continuous	numeric-2.0	244	6656	Period (number of months)
36	S5CQ3	Amount paid to water vendor or neighbor for water	continuous	numeric-8.0	6898	2	How much have you paid to a private water vendor or neighbour over the last 7 days?
37	S5CQ4	Currently a water vendor	discrete	numeric-1.0	6864	36	Do you sell water to other people?
38	S5CQ5	Amount received from selling water in the last 7 days	continuous	numeric-8.0	56	6844	Over the last 7 days how much have you received for the water you sold?
39	S5CQ6	Primary source of lighting of dwelling	discrete	numeric-1.0	6900	0	What is the primary lighting source for the dwelling?
40	S5CQ7A	Amount of the last bill	continuous	numeric-8.0	467	6433	What was the amount of the last bill to Electrogaz Public Utility?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s5_housing (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
41	S5CQ7B	Time unit	continuous	numeric-1.0	462	6438	Time period (number of months)
42	S5CQ8	Primary cooking fuel	discrete	numeric-1.0	6894	6	What is the main cooking fuel used?
43	S5CQ9	Method of rubbish disposal	discrete	numeric-1.0	6898	2	How does your household dispose of waste (rubbish)?
44	S5CQ10	Type of toilet	discrete	numeric-1.0	6900	0	What kind of toilet does your household use?
45	S5CQ11	Does the household have a telephone	discrete	numeric-1.0	6900	0	Does your household own a phone?
46	S5DQ1	Construction material of external walls	discrete	numeric-2.0	6900	0	Construction material of external walls
47	S5DQ2	Construction material of roof	discrete	numeric-1.0	6899	1	Construction material of roof
48	S5DQ3	Flooring material	discrete	numeric-1.0	6899	1	Construction material of floor
49	S5DQ4A	Size of dwelling (floor area)	continuous	numeric-4.0	6897	3	Living area (in m2) of dwelling
50	S5DQ4B	Surface measured for dwelling area	discrete	numeric-1.0	6898	2	Internal or external measure
51	DSTRAT	Design strata	discrete	numeric-8.0	6900	0	-
52	HH_WT	Household weight	continuous	numeric-8.2	6900	0	-

File eng_eicv2_s5e_services							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	62100	0	-
2	CLUST	Cluster	continuous	numeric-3.0	62100	0	-
3	ID6	Household number	continuous	numeric-2.0	62100	0	-
4	KEY	Household identification	continuous	numeric-13.0	62100	0	-
5	ID0	Milieu	continuous	numeric-1.0	62100	0	-
6	ID1	Strata	discrete	numeric-1.0	62100	0	-
7	ID2	Province	discrete	numeric-2.0	62100	0	-
8	ID1_N	Region	discrete	numeric-8.0	62100	0	-
9	ID2_N	District	discrete	numeric-8.0	62100	0	-
10	SID	Service ID	discrete	numeric-1.0	62100	0	-
11	S5EQ1A	Hours	continuous	numeric-2.0	62062	38	How long does it take you to go by foot to the nearest service? (hours)
12	S5EQ1B	Minutes	continuous	numeric-2.0	62057	43	How long does it take you to go by foot to the nearest service? (minutes)
13	S5EQ2	Household uses service	discrete	numeric-1.0	61989	111	Does your household use this service?
14	S5EQ3	Reason for not utilizing service	discrete	numeric-1.0	28845	33255	Main reasons for non-utilisation
15	S5EQ4	Satisfied with service	discrete	numeric-1.0	61877	223	Are you satisfied of the quality of service?
16	S5EQ5	Service development during the last 12 months	discrete	numeric-1.0	61872	228	How has the quality of service changed over the last 12 months?
17	DSTRAT	Design strata	discrete	numeric-8.0	62100	0	-
18	HH_WT	Household weight	continuous	numeric-8.2	62100	0	-

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File eng_eicv2_s6abc_employment							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	28117	0	-
2	CLUST	Cluster	continuous	numeric-3.0	28117	0	-
3	ID6	Household number	continuous	numeric-2.0	28117	0	-
4	KEY	Household identification	continuous	numeric-13.0	28117	0	-
5	ID0	Milieu	discrete	numeric-1.0	28117	0	-
6	ID1	Strata	discrete	numeric-1.0	28117	0	-
7	ID2	Province	discrete	numeric-2.0	28117	0	-
8	ID1_N	Region	discrete	numeric-8.0	28117	0	-
9	ID2_N	District	discrete	numeric-8.0	28117	0	-
10	PID	Person ID	continuous	numeric-2.0	28117	0	-
11	SEX	Sex	discrete	numeric-1.0	28117	0	Sex
12	AGE	Age	continuous	numeric-2.0	28117	0	Age
13	S6AQ1	Name of interviewee	continuous	numeric-2.0	28018	99	-
14	S6AQ2	Worked for wages or salary	discrete	numeric-1.0	28005	112	Over the last 12 months, have you worked for salary, wages or any form of remuneration?
15	S6AQ3	Non-farm economic activity	discrete	numeric-1.0	28005	112	Over the last 12 months, have you been paid, in cash or in-kind, for any non-farm, independent economic activity?
16	S6AQ4	Agricultural activity, fishing or forestry	discrete	numeric-1.0	28005	112	Over the last 12 months have you engaged in any agricultural activity whether farming, livestock, fishing or forestry for yourself or your household or as a wage-earning employee?
17	S6AQ5	Non-compensated work for an enterprise	discrete	numeric-1.0	28003	114	Over the last 12 months, have you worked as an unpaid worker for an enterprise whether of this household or another?
18	S6AQ6	Current employment status	discrete	numeric-2.0	27994	123	Which of the following best describes your current occupational status?
19	S6BQ1	Worked at least one hour in the last seven days	discrete	numeric-1.0	27997	120	Have you worked at least one hour in the last seven days?
20	S6BQ2	Reason for not working at least one hour in the last seven days	discrete	numeric-1.0	11188	16929	Why have you not worked at least one hour in the last seven days?
21	S6BQ3	Desire other work	discrete	numeric-1.0	27987	130	Do you wish to find (other) work whether salaried, change of activity, additional activity?
22	S6BQ4	Reason for not finding other work	discrete	numeric-2.0	18849	9268	Why don't you want (other) work?
23	S6BQ5	Time since the last search for work	discrete	numeric-1.0	9126	18991	How long have you been looking for work?
24	S6BQ6A	Activity 1 undertaken in search of employment	discrete	numeric-1.0	5050	23067	What have you done to secure work (1st activity)?
25	S6BQ6B	Activity 2 undertaken in search of employment	discrete	numeric-1.0	5204	22913	What have you done to secure work (2nd activity)?
26	S6BQ7	Ever been employed for wages or salary full-time	discrete	numeric-1.0	27564	553	Have you ever had a full-time salaried position?
27	S6BQ8	Last salary or wage	discrete	numeric-4.0	1350	26767	What was your last full-time salaried

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s6abc_employment (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		full-time employment					work?
28	S6BQ9A	Years since last salaried work	continuous	numeric-2.0	1350	26767	When did you stop working this job (years)
29	S6BQ9B	Months since last salaried work	continuous	numeric-2.0	1336	26781	When did you stop working this job (months)
30	S6CQ1	Gathering wood	discrete	numeric-1.0	28003	114	Over the last 7 days did you forage for wood for the household?
31	S6CQ2	Time spent gathering wood (hours)	continuous	numeric-2.0	10489	17628	How many hours did you spend foraging for wood over the last 7 days?
32	S6CQ3	Fetching water	discrete	numeric-1.0	27999	118	Over the last 7 days did you search for water for the household?
33	S6CQ4	Time spent fetching water (hours)	continuous	numeric-2.0	15581	12536	How many hours did you spend searching for water over the last 7 days?
34	S6CQ5	At the market	discrete	numeric-1.0	27993	124	Over the last 7 days did you go to the market for the household?
35	S6CQ6	Time spent at the market (hours)	continuous	numeric-2.0	6876	21241	How many hours did you spend in the market over the last 7 days?
36	S6CQ7	Cooking	discrete	numeric-1.0	27995	122	Over the last 7 days did you cook for the household?
37	S6CQ8	Time spent cooking (hours)	continuous	numeric-2.0	12611	15506	How many hours did you spend cooking over the last 7 days?
38	S6CQ9	Other household chores	discrete	numeric-1.0	27984	133	Over the last 7 days did you spend your time on other household chores such as cleaning, laundry and other?
39	S6CQ10	Time spent at other household chores (hours)	continuous	numeric-2.0	13997	14120	How many hours did you spend on other household chores over the last 7 days?
40	DSTRAT	Design strata	discrete	numeric-8.0	28117	0	-
41	HH_WT	Household weight	continuous	numeric-8.2	28117	0	-

File eng_eicv2_s6d_employment_roster							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	23213	0	-
2	CLUST	Cluster	continuous	numeric-3.0	23213	0	-
3	ID6	Household number	continuous	numeric-2.0	23213	0	-
4	KEY	Household identification	continuous	numeric-13.0	23213	0	-
5	ID0	Milieu	discrete	numeric-1.0	23213	0	-
6	ID1	Strata	discrete	numeric-1.0	23213	0	-
7	ID2	Province	discrete	numeric-2.0	23213	0	-
8	ID1_N	Region	continuous	numeric-8.0	23213	0	-
9	ID2_N	District	discrete	numeric-8.0	23213	0	-
10	EID	Employment ID	continuous	numeric-2.0	23213	0	-
11	PID	Person ID	continuous	numeric-2.0	23213	0	-
12	S6DQ4	Occupation code	discrete	numeric-3.0	23213	0	-
13	S6DQ5_1	January	discrete	numeric-1.0	23213	0	What months have you worked over the last 12 months?

File eng_eicv2_s6d_employment_roster (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	S6DQ5_2	February	discrete	numeric-1.0	23213	0	-
15	S6DQ5_3	March	discrete	numeric-1.0	23213	0	-
16	S6DQ5_4	April	discrete	numeric-1.0	23213	0	-
17	S6DQ5_5	May	discrete	numeric-1.0	23213	0	-
18	S6DQ5_6	June	discrete	numeric-1.0	23213	0	-
19	S6DQ5_7	July	discrete	numeric-1.0	23213	0	-
20	S6DQ5_8	August	discrete	numeric-1.0	23213	0	-
21	S6DQ5_9	September	discrete	numeric-1.0	23213	0	-
22	S6DQ5_10	October	discrete	numeric-1.0	23213	0	-
23	S6DQ5_11	November	discrete	numeric-1.0	23213	0	-
24	S6DQ5_12	December	discrete	numeric-1.0	23213	0	-
25	S6DQ6_1	Monday	continuous	numeric-2.0	23213	0	Over the last seven days, how many hours did you work each day?
26	S6DQ6_2	Tuesday	continuous	numeric-2.0	23213	0	Over the last seven days, how many hours did you work each day?
27	S6DQ6_3	Wednesday	continuous	numeric-2.0	23213	0	Over the last seven days, how many hours did you work each day?
28	S6DQ6_4	Thursday	continuous	numeric-2.0	23213	0	Over the last seven days, how many hours did you work each day?
29	S6DQ6_5	Friday	continuous	numeric-2.0	23213	0	Over the last seven days, how many hours did you work each day?
30	S6DQ6_6	Saturday	continuous	numeric-2.0	23213	0	Over the last seven days, how many hours did you work each day?
31	S6DQ6_7	Sunday	continuous	numeric-2.0	23213	0	Over the last seven days, how many hours did you work each day?
32	S6DQ6_8	Total	continuous	numeric-3.0	0	23213	Over the last seven days, how many hours did you work each day?
33	S6DQ7	Occupation status	discrete	numeric-1.0	23209	4	What is your occupational status?
34	DSTRAT	Design strata	discrete	numeric-8.0	23213	0	-
35	HH_WT	Household weight	continuous	numeric-8.2	23213	0	-

File eng_eicv2_s6e_employ_wages							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	3189	0	-
2	CLUST	Cluster	continuous	numeric-3.0	3189	0	-
3	ID6	Household number	continuous	numeric-2.0	3189	0	-
4	KEY	Household identification	continuous	numeric-13.0	0	3189	-
5	ID0	Milieu	discrete	numeric-1.0	3189	0	-
6	ID1	Strata	discrete	numeric-1.0	3189	0	-
7	ID2	Province	discrete	numeric-2.0	3189	0	-
8	ID1_N	Region	discrete	numeric-8.0	3189	0	-
9	ID2_N	District	discrete	numeric-8.0	3189	0	-
10	EID	Employment ID	continuous	numeric-2.0	3189	0	-

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s6e_employ_wages (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
11	PID	Person ID	continuous	numeric-2.0	3189	0	-
12	S6EQ3	Activity code	discrete	numeric-4.0	3189	0	-
13	S6EQ4	Sector	discrete	numeric-1.0	3187	2	In what sector do you work?
14	S6EQ5	Means used to secure work	discrete	numeric-1.0	3184	5	How did you find this job?
15	S6EQ6A	Years in current employment	continuous	numeric-2.0	3189	0	How long have you worked in this capacity? (Years)
16	S6EQ6M	Months in current employment	continuous	numeric-2.0	3185	4	How long have you worked in this capacity? (Months)
17	S6EQ7	Hours worked per week	continuous	numeric-2.0	3170	19	How many hours do you work per week in this job?
18	S6EQ8	Amount received last paycheck after deductions	continuous	numeric-9.0	3172	17	How much was your take home salary (cash)?
19	S6EQ8T	Time unit	discrete	numeric-1.0	3179	10	-
20	S6EQ9	Received in-kind payment	discrete	numeric-1.0	3188	1	Have you or will you receive in-kind payments such as food, agriculture products, livestock products for this work?
21	S6EQ10	Value of in-kind payment	continuous	numeric-9.0	286	2903	What is the value of these in-kind payments?
22	S6EQ10T	Unit of time	discrete	numeric-1.0	290	2899	-
23	S6EQ11	Accommodations provided free or subsidized	discrete	numeric-1.0	3189	0	Does your employer provide or subsidize your housing?
24	S6EQ12	Value of subsidy	continuous	numeric-8.0	792	2397	What is the value of this benefit?
25	S6EQ12T	Unit of time	discrete	numeric-1.0	795	2394	-
26	S6EQ13	Other benefits (transport, communication etc.	discrete	numeric-1.0	3188	1	Do you receive any other benefits (transportation, communication allowances) for this work?
27	S6EQ14	Value of these benefits	continuous	numeric-8.0	413	2776	What is the value of this benefit?
28	S6EQ14T	Unit of time	discrete	numeric-1.0	416	2773	-
29	S6EQ15A	Medical coverage	discrete	numeric-1.0	3187	2	Does this job provide you with medical coverage?
30	S6EQ15B	Retirement	discrete	numeric-1.0	3186	3	Does this job provide you with a retirement pension?
31	S6EQ15C	Paid leave	discrete	numeric-1.0	3186	3	Does this job provide you with paid leave?
32	DSTRAT	Design strata	discrete	numeric-8.0	3189	0	-
33	HH_WT	Household weight	continuous	numeric-8.2	3189	0	-

File eng_eicv2_s6f_nonremuner							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	7807	0	-
2	CLUST	Cluster	continuous	numeric-3.0	7807	0	-
3	ID6	Household number	continuous	numeric-2.0	7807	0	-
4	KEY	Household identification	continuous	numeric-13.0	0	7807	-
5	ID0	Milieu	discrete	numeric-1.0	7807	0	-

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s6f_nonremuner (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
6	ID1	Strata	discrete	numeric-1.0	7807	0	-
7	ID2	Province	discrete	numeric-2.0	7807	0	-
8	ID1_N	Region	discrete	numeric-8.0	7807	0	-
9	ID2_N	District	discrete	numeric-8.0	7807	0	-
10	EID	Employment ID	continuous	numeric-2.0	7807	0	-
11	PID	Person ID	continuous	numeric-2.0	7807	0	-
12	S6FQ3	Activity code	discrete	numeric-4.0	7807	0	-
13	S6FQ4	Status of activity	discrete	numeric-1.0	7804	3	What is your status?
14	S6FQ5	Person or organization	discrete	numeric-1.0	7801	6	For whom do you work?
15	S6FQ6A	Years providing service	continuous	numeric-2.0	7802	5	How long have you been working this job (years)?
16	S6FQ6M	Months providing service	continuous	numeric-2.0	7799	8	How long have you been working this job (months)?
17	S6FQ7	Months providing service in the last 12 months	continuous	numeric-2.0	7798	9	How many months have you worked over the last 12 months?
18	S6FQ8	Hours a week providing service	continuous	numeric-2.0	7805	2	In this activity, how many hours per week do you work?
19	DSTRAT	Design strata	discrete	numeric-8.0	7807	0	-
20	HH_WT	Household weight	continuous	numeric-8.2	7807	0	-

File eng_eicv2_s7_enterprise							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	2516	0	-
2	CLUST	Cluster	continuous	numeric-3.0	2516	0	-
3	ID6	Household number	continuous	numeric-2.0	2516	0	-
4	KEY	Household identification	continuous	numeric-13.0	0	2516	-
5	ID0	Milieu	discrete	numeric-1.0	2516	0	-
6	ID1	Strata	discrete	numeric-1.0	2516	0	-
7	ID2	Province	discrete	numeric-2.0	2516	0	-
8	ID1_N	Region	discrete	numeric-8.0	2516	0	-
9	ID2_N	District	discrete	numeric-8.0	2516	0	-
10	EID	Employment ID	continuous	numeric-2.0	2516	0	-
11	PID	Person ID	continuous	numeric-2.0	938	1578	-
12	S7AQ3	Occupation code	discrete	numeric-3.0	2516	0	-
13	S7AQ4	Activity code	discrete	numeric-3.0	2510	6	-
14	S7AQ5A	1st person employed by enterprise	continuous	numeric-2.0	2516	0	Are there other household members that work in this enterprise?
15	S7AQ5B	2nd person employed by enterprise	continuous	numeric-2.0	2516	0	Are there other household members that work in this enterprise?
16	S7AQ5C	3 rd person employed by enterprise	continuous	numeric-2.0	2516	0	Are there other household members that work in this enterprise?
17	S7AQ6	Expenses of the enterprise	continuous	numeric-9.0	2513	3	What is the expenditure of the enterprise?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_s7_enterprise (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
18	S7AQ6T	Unit of time	discrete	numeric-1.0	2386	130	-
19	S7AQ7	Estimated revenues of enterprise	continuous	numeric-9.0	2508	8	What are the revenues of this enterprise?
20	S7AQ7T	Unit of time	discrete	numeric-1.0	2516	0	-
21	S7BQ2	ID of person interviewed	continuous	numeric-2.0	2510	6	-
22	S7BQ3A	Years since establishment of enterprise	continuous	numeric-2.0	2509	7	How long has this enterprise been functioning (years)?
23	S7BQ3M	Months since the establishment of enterprise	continuous	numeric-2.0	2509	7	How long has this enterprise been functioning (months)?
24	S7BQ4	Months active in the last 12 months	continuous	numeric-2.0	2508	8	How many months over the last year has this enterprise been operating?
25	S7BQ5	Revenue belongs to the household	discrete	numeric-1.0	2509	7	Does the revenue generated by the enterprise belong entirely to the household?
26	S7BQ6	Percentage of revenue that returns to the household	continuous	numeric-3.0	86	2430	What percentage of the revenue belongs to the household?
27	S7BQ7	Registered with a state authority	discrete	numeric-1.0	2505	11	Is this enterprise registered with a government agency?
28	S7BQ8	Enterprise has an accounting system	discrete	numeric-1.0	2501	15	Does this enterprise maintain accounts?
29	S7BQ9	Number of people employed in the last 12 months	continuous	numeric-3.0	2478	38	Over the last 12 months, how many people does this enterprise usually employ?
30	S7BQ10	Number of household members employed	continuous	numeric-2.0	566	1950	How many of these are household members?
31	S7BQ11	Major obstacle in creating the enterprise	discrete	numeric-1.0	2462	54	What was the greatest obstacle encountered when creating this enterprise?
32	S7BQ12	Primary source of capital	discrete	numeric-1.0	2441	75	What was the primary source of capital used to create this enterprise?
33	S7BQ13	Sought credit at a formal lending institution	discrete	numeric-1.0	2462	54	Over the last 12 months, has this enterprise sought a loan at a bank or other modern lending institution?
34	S7BQ14	Primary source of credit	discrete	numeric-1.0	288	2228	Over the last 12 months, what was the main source of credit for this enterprise?
35	S7BQ15	Amount borrowed in the last twelve (12) months	continuous	numeric-9.0	288	2228	Over the last 12 months, how much has this enterprise borrowed?
36	S7BQ16	Amount of loan repaid	continuous	numeric-9.0	290	2226	Over the last 12 months, how much has this enterprise reimbursed (paid equity) on the loans?
37	DSTRAT	Design strata	discrete	numeric-8.0	2516	0	-
38	HH_WT	Household weight	continuous	numeric-8.2	2516	0	-

File eng_eicv2_B_filters							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	6900	0	-
2	CLUST	Cluster	discrete	numeric-3.0	6900	0	-

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_B_filters (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
3	ID6	Household number	continuous	numeric-2.0	6900	0	-
4	KEY	Household identification	continuous	numeric-13.0	6900	0	-
5	ID0	Milieu	discrete	numeric-1.0	6900	0	-
6	ID1	Strata	discrete	numeric-1.0	6900	0	-
7	ID2	Province	discrete	numeric-2.0	6900	0	-
8	ID1_N	Region	discrete	numeric-8.0	6900	0	-
9	ID2_N	District	discrete	numeric-8.0	6900	0	-
10	S8SA	Household possesses livestock	discrete	numeric-1.0	6900	0	Does any household member possess any of the following livestock or poultry over the last 12 months?
11	S8SB	Household possesses agricultural equipment	discrete	numeric-1.0	6900	0	Has any member of the household owned any agricultural equipment over the last 12 months?
12	S8SC	Household possesses property	discrete	numeric-1.0	6900	0	Over the last 12 months has anyone in the household owned or cultivated a plot of land?
13	S8SD	Household has engaged in large scale agricultural activity	discrete	numeric-1.0	6081	819	Over the last 12 months have you engaged in any larger scale agricultural production?
14	S8SE	Household has engaged in small scale agricultural activity	discrete	numeric-1.0	6081	819	Over the last 12 months have you engaged in any piecemeal agricultural production?
15	S8SF	Household has engaged in miscellaneous agricultural activity	discrete	numeric-1.0	6900	0	Over the last 12 months are there any other agricultural sourced revenues you obtained?
16	S8SG	Household has incurred expenditures related to agricultural activity	discrete	numeric-1.0	6900	0	Over the last 12 months, have you incurred any expenditure in agricultural production?
17	S8SH	Household has engaged in agricultural processing activity	discrete	numeric-1.0	6900	0	Over the course of the last 12 months, are there any agricultural products (originating from purchases or from other household members) that have been processed or fish that has been smoked?
18	S8AQ27	Maintains pasture	discrete	numeric-1.0	4741	2159	Do you use a maintained pasture?
19	S8AQ28	Owens pasture	discrete	numeric-1.0	53	6847	To who does this pasture belong?
20	S8AQ29	Cost of pasture	continuous	numeric-9.0	54	6846	What is the cost of using this pasture over the last 12 months?
21	S8AQ30	Months using pasture	continuous	numeric-2.0	54	6846	How many months in the year do you use this pasture?
22	S8BQ1	Household currently possesses farm land	discrete	numeric-1.0	6900	0	Does any household member currently possess any agricultural lands (including any lands located outside of this vicinity)?
23	S8BQ2	Household possessed farm land in the last 12 months	discrete	numeric-1.0	784	6116	Has any member of the household owned land over the last 12 months?
24	S8BQ3	Household has purchased farm land in the last 12 months	discrete	numeric-1.0	6129	771	Have you bought any land over the last 12 months?
25	S8BQ4	Amount paid for acquisition of farm land	continuous	numeric-9.0	743	6157	How much did you pay to acquire this land?
26	S8BQ5	Household purchased farm land in the last two	discrete	numeric-1.0	6129	771	Have you bought any land in the two years prior to the last 12 months?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_B_filters (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		years					
27	S8BQ6	Amount paid for this farm land	continuous	numeric-9.0	792	6108	How much did you pay to acquire this land?
28	S8BQ7	Household sold farm land in the last 12 months	discrete	numeric-1.0	6129	771	Have you sold any land over the last 12 months?
29	S8BQ8	Amount of sale of this farm land	continuous	numeric-9.0	375	6525	How much did you receive from the sale of this land?
30	S8BQ9	Household sold farm land in the last two years	discrete	numeric-1.0	6129	771	Have you sold any land in the two years prior to the last 12 months?
31	S8BQ10	Amount of sale for this land	continuous	numeric-9.0	283	6617	How much did you receive from the sale of this land?
32	S8BQ11	Household leased land in the last 12 months	discrete	numeric-1.0	6128	772	Have you rented any land over the last 12 months?
33	S8BQ12	Amount received from leasing land	continuous	numeric-9.0	771	6129	How much did you receive from the rent of this land?
34	S8BQ13	Household sharecropped farm land in the last 12 months	discrete	numeric-1.0	6129	771	Have you share-cropped any land over the last 12 months?
35	S8BQ14	Amount received from sharecropping	continuous	numeric-9.0	149	6751	How much did you receive from the share-cropping of this land?
36	S8BQ15	Household lent farm land to non-household member in the last 12 months	discrete	numeric-1.0	6125	775	Have you lent any land to a person outside of the household over the last 12 months?
37	S8BQ16	Household received lands in the form of gift, inheritance or other	discrete	numeric-1.0	6127	773	Have you received any lands as gift, inheritance, dowry or otherwise over the last 2 months?
38	S8BQ17	Household gave land to non-household members	discrete	numeric-1.0	6126	774	Have you given any lands to persons outside of the household as gift, inheritance, and dowry or otherwise over the last 12 months?
39	S9DQ0	Household consumed own produce	discrete	numeric-1.0	6900	0	-
40	S10SA	Sent transfers in cash or in-kind	discrete	numeric-1.0	6900	0	Over the course of the last 12 months, has your household sent any money or goods (in kind) to a household member or other person?
41	S10SB	Received transfers in cash or in-kind	discrete	numeric-1.0	6900	0	Over the course of the last 12 months, has your household received any money or goods (in kind) from an absent household member or other person?
42	S11AQ1	Household members in debt	discrete	numeric-1.0	6900	0	Is there any household member that owes any money or goods in kind to an institution, to a merchant, etc.?
43	S11AQ2	Household members who have entirely reimbursed loan	discrete	numeric-1.0	3770	3130	Over the course of the last 12 months are there any household members that have completely reimbursed a loan?
44	S11AQ3	Household members attempted to secure loan	discrete	numeric-1.0	2971	3929	Over the course of the last 12 months, are there any household members that have tried to obtain a loan but were unable?
45	S11AQ4	Reason cited for not receiving loan	discrete	numeric-1.0	106	6794	What is the main reason the loan was not obtained?
46	S11CQ1	Household members with savings	continuous	numeric-1.0	6900	0	Are there any household members that save (include tontines)?
47	S8X1	Number of farm lands	continuous	numeric-2.0	6081	819	-

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File eng_eicv2_B_filters (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		declared					
48	S8X2	Number of products declared for large scale production	continuous	numeric-2.0	5866	1034	-
49	S8X3	Number of products declared for small scale production	continuous	numeric-2.0	5909	991	-
50	S8X4	Number of products declared for processing	continuous	numeric-2.0	3615	3285	-
51	S10X1	Number of discrete transfers sent	continuous	numeric-2.0	5384	1516	-
52	S10X2	Number of discrete transfers received	continuous	numeric-2.0	5247	1653	-
53	S11X1	Number of loans	continuous	numeric-2.0	3928	2972	-
54	S11X2	Number of savings accounts	continuous	numeric-2.0	3176	3724	-
55	DSTRAT	Design strata	discrete	numeric-8.0	6900	0	-
56	HH_WT	Household weight	continuous	numeric-8.2	6900	0	-

File eng_eicv2_s8a1_livestock							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	37936	0	-
2	CLUST	Cluster	continuous	numeric-3.0	37936	0	-
3	ID6	Household number	continuous	numeric-2.0	37936	0	-
4	KEY	Household identification	continuous	numeric-13.0	37936	0	-
5	ID0	Milieu	discrete	numeric-1.0	37936	0	-
6	ID1	Strata	discrete	numeric-1.0	37936	0	-
7	ID2	Province	discrete	numeric-2.0	37936	0	-
8	ID1_N	Region	discrete	numeric-8.0	37936	0	-
9	ID2_N	District	discrete	numeric-8.0	37936	0	-
10	ITEM	Product code	discrete	numeric-1.0	37936	0	Item code
11	S8AQ2	Household raises livestock	continuous	numeric-1.0	37934	2	Over the last 12 months has any household member raised any "...."?
12	S8AQ3	Number owned	continuous	numeric-4.0	9994	27942	How many head of "...." do you actually own?
13	S8AQ4	Practice keeping livestock in stables	discrete	numeric-1.0	8867	29069	Do you stable these animals?
14	S8AQ5	Value per unit of livestock	continuous	numeric-9.0	8869	29067	How much would you sell one "...." on the average in today's prices?
15	S8AQ6	Sold livestock	discrete	numeric-1.0	9996	27940	Over the last 12 months have you sold any "...."?
16	S8AQ7	Number sold	continuous	numeric-4.0	3419	34517	How many head?
17	S8AQ8	Total amount of sales	continuous	numeric-9.0	3417	34519	What was the value of the sale?
18	S8AQ9	Purchased livestock	discrete	numeric-1.0	9996	27940	Over the last 12 months have you bought any "...."?
19	S8AQ10	Number of livestock	continuous	numeric-4.0	3082	34854	How many?

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File eng_eicv2_s8a1_livestock (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		purchased					
20	S8AQ11	Total value of purchase	continuous	numeric-9.0	3077	34859	What was the value of these purchases?
21	S8AQ12	Lost livestock	discrete	numeric-1.0	9998	27938	Have you lost (lost, stolen or dead) any "....." over the last 12 months?
22	S8AQ13	Number lost	continuous	numeric-4.0	3006	34930	How many head?
23	S8AQ14	Reason for loss	discrete	numeric-9.0	3012	34924	What was the main reason for the loss?
24	S8AQ15	Rental of cattle (oxen) during the last 12 months	discrete	numeric-1.0	1627	36309	Have you rented any "....." over the last 12 months?
25	S8AQ16	Amount received from rental	continuous	numeric-9.0	16	37920	How much did you make on the rental?
26	DSTRAT	Design strata	discrete	numeric-8.0	37936	0	-
27	HH_WT	Household weight	continuous	numeric-8.2	37936	0	-

File eng_eicv2_s8a2_livestock_products							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	33194	0	-
2	CLUST	Cluster	continuous	numeric-3.0	33194	0	-
3	ID6	Household number	continuous	numeric-2.0	33194	0	-
4	KEY	Household identification	continuous	numeric-13.0	33194	0	-
5	ID0	Milieu	discrete	numeric-1.0	33194	0	-
6	ID1	Strata	discrete	numeric-1.0	33194	0	-
7	ID2	Province	discrete	numeric-2.0	33194	0	-
8	ID1_N	Region	discrete	numeric-8.0	33194	0	-
9	ID2_N	District	discrete	numeric-8.0	33194	0	-
10	ITEM	Product code	discrete	numeric-1.0	33194	0	Item code
11	S8AQ18	Sell product	discrete	numeric-1.0	33194	0	Have you sold any "..." over the last 12 months?
12	S8AQ19	Amount of sale	continuous	numeric-9.0	1310	31884	How much did you make on the sale of "....."?
13	DSTRAT	Design strata	discrete	numeric-8.0	33194	0	-
14	HH_WT	Household weight	continuous	numeric-8.2	33194	0	-

File eng_eicv2_s8a3_livestock_expenditure							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	42678	0	-
2	CLUST	Cluster	continuous	numeric-3.0	42678	0	-
3	ID6	Household number	continuous	numeric-2.0	42678	0	-
4	KEY	Household identification	continuous	numeric-13.0	42678	0	-
5	ID0	Milieu	discrete	numeric-1.0	42678	0	-
6	ID1	Strata	discrete	numeric-1.0	42678	0	-

File eng_eicv2_s8a3_livestock_expenditure (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	ID2	Province	discrete	numeric-2.0	42678	0	-
8	ID1_N	Region	discrete	numeric-8.0	42678	0	-
9	ID2_N	District	discrete	numeric-8.0	42678	0	-
10	ITEM	Product code	discrete	numeric-1.0	42678	0	Code
11	S8AQ21	Expenditure incurred for livestock	discrete	numeric-1.0	42678	0	Have you incurred any expenses of "...." in the last 12 months?
12	S8AQ22	Livestock	discrete	numeric-1.0	5564	37114	For what livestock was this expenditure primarily incurred?
13	S8AQ23	Amount of expenditure cash or in-kind for livestock	continuous	numeric-9.0	5565	37113	How much did you spend in cash and in kind for this expenditure?
14	S8AQ24	Origin of expenditure	discrete	numeric-1.0	3400	39278	What was the source of supply of "...."?
15	S8AQ25	Purchases on credit	discrete	numeric-1.0	3877	38801	Did you purchase "...." on credit?
16	S8AQ26	Product or service not available during the year	discrete	numeric-1.0	4234	38444	Has the product or service not been available over the course of the year when you needed it?
17	DSTRAT	Design strata	discrete	numeric-8.0	42678	0	-
18	HH_WT	Household weight	continuous	numeric-8.2	42678	0	-

File eng_eicv2_s8b_ag_assets							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	82342	0	-
2	CLUST	Cluster	continuous	numeric-3.0	82342	0	-
3	ID6	Household number	continuous	numeric-2.0	82342	0	-
4	KEY	Household identification	continuous	numeric-13.0	82342	0	-
5	ID0	Milieu	continuous	numeric-1.0	82342	0	-
6	ID1	Strata	continuous	numeric-1.0	82342	0	-
7	ID2	Province	continuous	numeric-2.0	82342	0	-
8	ID1_N	Region	continuous	numeric-8.0	82342	0	-
9	ID2_N	District	continuous	numeric-8.0	82342	0	-
10	ITEM	Equipment code	continuous	numeric-2.0	82342	0	Equipment code
11	S8B2Q3	Household possesses item	continuous	numeric-1.0	82342	0	Does any member of the household currently own a "...."?
12	S8B2Q4	Quantity in household	continuous	numeric-2.0	18906	63436	How many "...." do you have?
13	S8B2Q5	Years since the last purchase	continuous	numeric-2.0	18911	63431	How long ago was the last "...." bought?
14	S8B2Q6	Purchase price	continuous	numeric-9.0	17500	64842	What was the price of the item?
15	S8B2Q7	Current value	continuous	numeric-9.0	18882	63460	What would "...." currently be worth if it were sold?
16	S8B2Q8	Rented in the last 12 months	continuous	numeric-1.0	390	81952	Has "...." been rented over the last 12 months?
17	S8B2Q9	Amount earned from rental	continuous	numeric-9.0	62	82280	What was the amount of rent received?
18	S8B2Q10	Sold in the last 12 months	continuous	numeric-1.0	18897	63445	Have you sold a "...." over the last 12 months?
19	S8B2Q11	Amount of sales	continuous	numeric-9.0	22	82320	What was the amount of sales?

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File eng_eicv2_s8b_ag_assets (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	DSTRAT	Design strata	continuous	numeric-8.0	82342	0	-
21	HH_WT	Household weight	continuous	numeric-8.2	82342	0	-

File eng_eicv2_s8c_ag_plots							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	22258	0	-
2	CLUST	Cluster	continuous	numeric-3.0	22258	0	-
3	ID6	Household number	continuous	numeric-2.0	22258	0	-
4	KEY	Household identification	continuous	numeric-13.0	22258	0	-
5	ID0	Milieu	continuous	numeric-1.0	22258	0	-
6	ID1	Strata	continuous	numeric-1.0	22258	0	-
7	ID2	Province	continuous	numeric-2.0	22258	0	-
8	ID1_N	Region	continuous	numeric-8.0	22258	0	-
9	ID2_N	District	continuous	numeric-8.0	22258	0	-
10	PID	Person ID	continuous	numeric-2.0	22258	0	ID of farmer
11	S8CQ2	ID of person interviewed	continuous	numeric-2.0	22235	23	ID of person interviewed
12	S8CQ3	ID of field	continuous	numeric-2.0	22258	0	ID Plot
13	S8CQ4	Surface	continuous	numeric-8.2	22258	0	Area of plot (acres)
14	S8CQ5	How acquired or field exploited	continuous	numeric-1.0	22248	10	How did you obtain the plot or if not yours, what arrangement is there for cultivating?
15	S8CQ6	Right to sell or mortgage	continuous	numeric-1.0	17603	4655	Does the household have the right to sell the plot?
16	S8CQ7	Cost of rental	continuous	numeric-8.0	2934	19324	What was or would have been the cost of renting this land over the course of the last 12 months?
17	S8CQ8	Field cultivated in the last twelve months	continuous	numeric-1.0	22117	141	Has the field been cultivated over the last 12 months?
18	S8CQ9A	Household member ID working in the field	continuous	numeric-2.0	20710	1548	What other household members have worked this field during the last growing season (exclude the primary cultivator or owner)? (1st person)
19	S8CQ9B	Household member ID working in the field	continuous	numeric-2.0	16780	5478	What other household members have worked this field during the last growing season (exclude the primary cultivator or owner)? (2nd person)
20	S8CQ9C	Household member ID working in the field	continuous	numeric-2.0	5768	16490	What other household members have worked this field during the last growing season (exclude the primary cultivator or owner)? (3rd person)
21	S8CQ10	Decision maker regarding item planted	continuous	numeric-1.0	20464	1794	Who decides on the crops to cultivate?
22	S8CQ11A	Product code 1: 1st season	continuous	numeric-2.0	18957	3301	What crops (include forestry) were planted during the last 12 months (1st and 2nd season)?
23	S8CQ11B	Product code 2: 1st season	continuous	numeric-2.0	11706	10552	-
24	S8CQ11C	Product code 1: 2nd	continuous	numeric-2.0	17016	5242	-

File eng_eicv2_s8c_ag_plots (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		season					
25	S8CQ11D	Product code 2: 2nd season	continuous	numeric-2.0	9537	12721	-
26	DSTRAT	Design strata	continuous	numeric-8.0	22258	0	-
27	HH_WT	Household weight	continuous	numeric-8.2	22258	0	-

File eng_eicv2_s8d_ag_production1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	18251	0	-
2	CLUST	Cluster	continuous	numeric-3.0	18251	0	-
3	ID6	Household number	continuous	numeric-2.0	18251	0	-
4	KEY	Household identification	continuous	numeric-13.0	18251	0	-
5	ID0	Milieu	continuous	numeric-1.0	18251	0	-
6	ID1	Strata	continuous	numeric-1.0	18251	0	-
7	ID2	Province	continuous	numeric-2.0	18251	0	-
8	ID1_N	Region	continuous	numeric-8.0	18251	0	-
9	ID2_N	District	continuous	numeric-8.0	18251	0	-
10	PID	Id of farmer	continuous	numeric-2.0	18251	0	-
11	ITEM	Item code of large scale agricultural production	continuous	numeric-2.0	17717	534	What grains, legumes or other revenue producing crops have you harvested over the last 12 months?
12	S8DQ3	Unit of measure	continuous	numeric-2.0	18247	4	How do you usually measure (quantify) your crop production?
13	S8DQ4	Kilo per unit	continuous	numeric-7.1	18251	0	How much does this unit represent in kilograms?
14	S8DQ5	Amount harvested in the last 12 months	continuous	numeric-7.0	18250	1	How much "...." have you harvested in the last 12 months?
15	S8DQ6	Sold item in the last 12 months	continuous	numeric-1.0	18250	1	Have you sold any "...." over the course of the last 12 months?
16	S8DQ7	Principle market	continuous	numeric-1.0	5699	12552	What was the principle outlet?
17	S8DQ8	Amount sold in this market	continuous	numeric-9.0	5708	12543	How much did you sell via this outlet?
18	S8DQ9	Unit price	continuous	numeric-5.0	5708	12543	What was the price per unit sold at this outlet?
19	C8DQ1	Control ID of farmer	continuous	numeric-2.0	15336	2915	-
20	C8DQ2	Control ID of product	continuous	numeric-4.0	17717	534	-
21	S8DQ10	Sold in other markets	continuous	numeric-1.0	5707	12544	Have you sold anything at other outlets?
22	S8DQ11	Amount sold in other markets	continuous	numeric-5.0	176	18075	How much did you sell via this outlet?
23	S8DQ12	Unit price in secondary markets	continuous	numeric-5.0	176	18075	What was the price per unit sold at this outlet?
24	S8DQ13	Value of harvest by unit	continuous	numeric-5.0	18062	189	If you would have sold the entire harvest of "...." what would the price per unit have been?
25	S8DQ14	Use a part of the harvest for processing	continuous	numeric-1.0	18226	25	Over the last 12 months, have you transformed (processed) any of the

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File eng_eicv2_s8d_ag_production1 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							harvest?
26	S8DQ15	Amount used for processing	continuous	numeric-5.0	7411	10840	How much have has been used for transformation (processing) over the course of the last 12 months?
27	S8DQ16	Consumed part of harvest	continuous	numeric-1.0	18208	43	Over the last 12 months, has your household consumed any of the harvest?
28	S8DQ17	Amount used for own consumption	continuous	numeric-5.0	14154	4097	How much has your household consumed (own consumption) over the last 12 months?
29	DSTRAT	Design strata	continuous	numeric-8.0	18251	0	-
30	HH_WT	Household weight	continuous	numeric-8.2	18251	0	-

File eng_eicv2_s8e_ag_production2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	44385	0	-
2	CLUST	Cluster	continuous	numeric-3.0	44385	0	-
3	ID6	Household number	continuous	numeric-2.0	44385	0	-
4	KEY	Household identification	continuous	numeric-13.0	44385	0	-
5	ID0	Milieu	continuous	numeric-1.0	44385	0	-
6	ID1	Strata	continuous	numeric-1.0	44385	0	-
7	ID2	Province	continuous	numeric-2.0	44385	0	-
8	ID1_N	Region	continuous	numeric-8.0	44385	0	-
9	ID2_N	District	continuous	numeric-8.0	44385	0	-
10	PID	Id of farmer	continuous	numeric-2.0	44385	0	-
11	ITEM	Item code of small scale agricultural production	continuous	numeric-2.0	42328	2057	What tubers, fruits, legumes, vegetables and other crops have you harvested piecemeal over the last 12 months?
12	S8EQ3	Unit of measure	continuous	numeric-2.0	44374	11	What unit of measure do you usually use?
13	S8EQ4	Kilo per unit	continuous	numeric-7.1	44385	0	How much dos this unit represent in kilos?
14	S8EQ5	Amount harvested in the last 12 months	continuous	numeric-5.0	44380	5	What quantity have you harvested over the last 12 months?
15	S8EQ6	All or part of amount sold	continuous	numeric-1.0	44376	9	Do you sell all or part of the harvest?
16	S8EQ7	Amount sold	continuous	numeric-5.0	10280	34105	How much "..." have you sold over the course of the last 12 months?
17	S8EQ7U	Time unit	continuous	numeric-1.0	10248	34137	Time unit
18	S8EQ8	Amount of small scale production sold	continuous	numeric-9.0	10265	34120	What was the amount of sale?
19	C8EQ1	Control ID farmer	continuous	numeric-2.0	44385	0	-
20	C8EQ2	Control ID Item	continuous	numeric-4.0	42328	2057	-
21	S8EQ9	Value of small scale harvest	continuous	numeric-9.0	44312	73	If you had sold the entire harvest, how much would you have received?
22	S8EQ10	Use a part of the harvest for processing	continuous	numeric-1.0	44350	35	Over the last 12 months, have you transformed (processed) any of the

File eng_eicv2_s8e_ag_production2 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							harvest?
23	S8EQ11	Amount used for processing	continuous	numeric-5.0	5397	38988	How much have has been used for transformation (processing) over the course of the last 12 months?
24	S8EQ11U	Time unit	continuous	numeric-1.0	5387	38998	-
25	S8EQ12	Consumed part of harvest	continuous	numeric-1.0	44259	126	Over the last 12 months, has your household consumed any of the harvest?
26	S8EQ13	Amount used for own consumption	continuous	numeric-5.0	41567	2818	How much has your household consumed (own consumption) over the last 12 months?
27	S8EQ13U	Time unit	continuous	numeric-1.0	41547	2838	-
28	DSTRAT	Design strata	continuous	numeric-8.0	44385	0	-
29	HH_WT	Household weight	continuous	numeric-8.2	44385	0	-

File eng_eicv2_s8f_ag_other							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	4048	0	-
2	CLUST	Cluster	continuous	numeric-3.0	4048	0	-
3	ID6	Household number	continuous	numeric-2.0	4048	0	-
4	KEY	Household identification	continuous	numeric-13.0	4048	0	-
5	ID0	Milieu	continuous	numeric-1.0	4048	0	-
6	ID1	Strata	continuous	numeric-1.0	4048	0	-
7	ID2	Province	continuous	numeric-2.0	4048	0	-
8	ID1_N	Region	continuous	numeric-8.0	4048	0	-
9	ID2_N	District	continuous	numeric-8.0	4048	0	-
10	ITEM	Product code	continuous	numeric-1.0	4048	0	-
11	S8FQ2	Amount sold in the last 12 months	continuous	numeric-9.0	4034	14	Sales over the last 12 months?
12	DSTRAT	Design strata	continuous	numeric-8.0	4048	0	-
13	HH_WT	Household weight	continuous	numeric-8.2	4048	0	-

File eng_eicv2_s8g_ag_expense							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	78190	0	-
2	CLUST	Cluster	continuous	numeric-3.0	78190	0	-
3	ID6	Household number	continuous	numeric-2.0	78190	0	-
4	KEY	Household identification	continuous	numeric-13.0	78190	0	-
5	ID0	Milieu	continuous	numeric-1.0	78190	0	-
6	ID1	Strata	continuous	numeric-1.0	78190	0	-
7	ID2	Province	continuous	numeric-2.0	78190	0	-
8	ID1_N	Region	continuous	numeric-8.0	78190	0	-

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File eng_eicv2_s8g_ag_expense (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
9	ID2_N	District	continuous	numeric-8.0	78190	0	-
10	ITEM	Expenditure code	continuous	numeric-2.0	78190	0	-
11	S8GQ2	Incurred expenditure	continuous	numeric-1.0	78190	0	Have you incurred expenditures of "...." over the last 12 months?
12	S8GQ3	Amount of expenditure	continuous	numeric-9.0	15738	62452	How much was spent on "...." over the last 12 months?
13	S8GQ4	Origin of item	continuous	numeric-1.0	11626	66564	What was the source of supply of "...."?
14	S8GQ5	Obtained on credit	continuous	numeric-1.0	12842	65348	Was "....." obtained using credit?
15	S8GQ6	Item not available during the year	continuous	numeric-1.0	15268	62922	Have you not been able to obtain the good or service over the last 12 months at the moment you required it?
16	DSTRAT	Design strata	continuous	numeric-8.0	78190	0	-
17	HH_WT	Household weight	continuous	numeric-8.2	78190	0	-

File eng_eicv2_s8h_ag_process							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	11937	0	-
2	CLUST	Cluster	continuous	numeric-3.0	11937	0	-
3	ID6	Household number	continuous	numeric-2.0	11937	0	-
4	KEY	Household identification	continuous	numeric-13.0	11937	0	-
5	ID0	Milieu	continuous	numeric-1.0	11937	0	-
6	ID1	Strata	continuous	numeric-1.0	11937	0	-
7	ID2	Province	continuous	numeric-2.0	11937	0	-
8	ID1_N	Region	continuous	numeric-8.0	11937	0	-
9	ID2_N	District	continuous	numeric-8.0	11937	0	-
10	PID	ID of responsible person	continuous	numeric-2.0	11937	0	-
11	S8HQ2	Id of person interviewed	continuous	numeric-2.0	11918	19	-
12	ITEM	Item code	continuous	numeric-4.0	11937	0	Over the last 12 months, what products have been transformed (processed) by the household?
13	S8HQ4A	Other household member (1)	continuous	numeric-2.0	11937	0	What other household members usually help out with this processing task?
14	S8HQ4B	Other household member (2)	continuous	numeric-2.0	11937	0	What other household members usually help out with this processing task?
15	S8HQ4C	Other household member (3)	continuous	numeric-2.0	11937	0	What other household members usually help out with this processing task?
16	S8HQ5A	Time unit	continuous	numeric-1.0	11937	0	How much did you transform (process)?
17	S8HQ5B	Amount processed	continuous	numeric-9.0	11934	3	How much did you transform (process)?
18	S8HQ5C	Quantity unit	continuous	numeric-2.0	11931	6	How much did you transform (process)?
19	S8HQ6	Labor costs	continuous	numeric-9.0	11935	2	What was your labour costs in cash or in kind (respond using the time unit as recorded in Q5)?
20	S8HQ7	Origin of raw material	continuous	numeric-1.0	11823	114	What is the source of supply of the

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File eng_eicv2_s8h_ag_process (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							goods you have transformed (processed)?
21	S8HQ8	Other costs associated with processing	continuous	numeric-9.0	11936	1	What other transformation costs have you had?
22	S8HQ9	Sold processed item	continuous	numeric-1.0	11934	3	Have you sold any "...."?
23	S8HQ10A	Time unit	continuous	numeric-1.0	1833	10104	How much of "...." did you sell
24	S8HQ10B	Amount sold	continuous	numeric-9.0	1837	10100	How much of "...." did you sell
25	S8HQ10C	Units sold	continuous	numeric-2.0	1829	10108	How much of "...." did you sell
26	S8HQ11	Amount of sales	continuous	numeric-9.0	1828	10109	What was the amount of sales of "...."?
27	S8HQ12A	Price per unit	continuous	numeric-5.0	10082	1855	What would the price per unit of "...." be in the market place?
28	S8HQ12B	Unit per price	continuous	numeric-2.0	10059	1878	What would the price per unit of "...." be in the market place?
29	DSTRAT	Design strata	continuous	numeric-8.0	11937	0	-
30	HH_WT	Household weight	continuous	numeric-8.2	11937	0	-

File eng_eicv2_s9a1_nfood_annual							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	469200	0	-
2	CLUST	Cluster	continuous	numeric-3.0	469200	0	-
3	ID6	Household number	continuous	numeric-2.0	469200	0	-
4	KEY	Household identification	continuous	numeric-13.0	469200	0	-
5	ID0	Milieu	continuous	numeric-1.0	469200	0	-
6	ID1	Strata	continuous	numeric-1.0	469200	0	-
7	ID2	Province	continuous	numeric-2.0	469200	0	-
8	ID1_N	Region	continuous	numeric-8.0	469200	0	-
9	ID2_N	District	continuous	numeric-8.0	469200	0	-
10	ITEM	Item	continuous	numeric-2.0	469200	0	-
11	S9A1Q2	Household purchased item in the last 12 months	continuous	numeric-1.0	469200	0	Has your household purchased any "...." over the last 12 months?
12	S9A1Q3	Amount of expenditure on item	continuous	numeric-9.0	87626	381574	How much did you spend on "..." over the last 12 months?
13	DSTRAT	Design strata	continuous	numeric-8.0	469200	0	-
14	HH_WT	Household weight	continuous	numeric-8.2	469200	0	-

File eng_eicv2_s9a2_nfood_month							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	213900	0	-
2	CLUST	Cluster	continuous	numeric-3.0	213900	0	-
3	ID6	Household number	continuous	numeric-2.0	213900	0	-
4	KEY	Household identification	continuous	numeric-13.0	213900	0	-

File eng_eicv2_s9a2_nfood_month (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
5	ID0	Milieu	continuous	numeric-1.0	213900	0	-
6	ID1	Strata	continuous	numeric-1.0	213900	0	-
7	ID2	Province	continuous	numeric-2.0	213900	0	-
8	ID1_N	Region	continuous	numeric-8.0	213900	0	-
9	ID2_N	District	continuous	numeric-8.0	213900	0	-
10	ITEM	Item	continuous	numeric-2.0	213900	0	-
11	S9A2Q2	Household purchased item in the last month	continuous	numeric-1.0	213900	0	Has your household purchased any "...." over the last 4 weeks?
12	S9A2Q3	Amount of expenditure on item	continuous	numeric-9.0	24572	189328	How much did you spend on "...." over the last 4 weeks?
13	DSTRAT	Design strata	continuous	numeric-8.0	213900	0	-
14	HH_WT	Household weight	continuous	numeric-8.2	213900	0	-

File eng_eicv2_s9a3_nfood_freq							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	303600	0	-
2	CLUST	Cluster	continuous	numeric-3.0	303600	0	-
3	ID6	Household number	continuous	numeric-2.0	303600	0	-
4	KEY	Household identification	continuous	numeric-13.0	303600	0	-
5	ID0	Milieu	continuous	numeric-1.0	303600	0	-
6	ID1	Strata	continuous	numeric-1.0	303600	0	-
7	ID2	Province	continuous	numeric-2.0	303600	0	-
8	ID1_N	Region	continuous	numeric-8.0	303600	0	-
9	ID2_N	District	continuous	numeric-8.0	303600	0	-
10	ITEM	Item	continuous	numeric-2.0	303600	0	-
11	S9A3Q2	Household purchased item since the last visit	continuous	numeric-1.0	303600	0	Has your household purchased any "..." over the last 12 months?
12	S9A3Q3	Estimated number of months that this item was purchased	continuous	numeric-2.0	64141	239459	How many months did you purchase this out of the last 12 months?
13	S9A3Q4	Visit 1	continuous	numeric-6.0	303598	2	How much did you spend on "...." since my last visit?
14	S9A3Q5	Visit 2	continuous	numeric-6.0	303598	2	How much did you spend on "...." since my last visit?
15	S9A3Q6	Visit 3	continuous	numeric-6.0	303598	2	How much did you spend on "...." since my last visit?
16	S9A3Q7	Visit 4	continuous	numeric-6.0	303598	2	How much did you spend on "...." since my last visit?
17	S9A3Q8	Visit 5	continuous	numeric-6.0	303597	3	How much did you spend on "...." since my last visit?
18	S9A3Q9	Visit 6	continuous	numeric-6.0	303597	3	How much did you spend on "...." since my last visit?
19	S9A3Q10	Visit 7	continuous	numeric-6.0	303597	3	How much did you spend on "...." since my last visit?
20	S9A3Q11	Visit (Urban) 8	continuous	numeric-6.0	303597	3	How much did you spend on "...." since my last visit?

File eng_eicv2_s9a3_nfood_freq (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
21	S9A3Q12	Visit (Urban) 9	continuous	numeric-6.0	303598	2	How much did you spend on "...." since my last visit?
22	S9A3Q13	Visit (Urban) 10	continuous	numeric-6.0	303598	2	How much did you spend on "...." since my last visit?
23	DSTRAT	Design strata	continuous	numeric-8.0	303600	0	-
24	HH_WT	Household weight	continuous	numeric-8.2	303600	0	-

File eng_eicv2_s9b_food							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	993600	0	-
2	CLUST	Cluster	continuous	numeric-3.0	993600	0	-
3	ID6	Household number	continuous	numeric-2.0	993600	0	-
4	KEY	Household identification	continuous	numeric-13.0	993600	0	-
5	ID0	Milieu	discrete	numeric-1.0	993600	0	-
6	ID1	Strata	discrete	numeric-1.0	993600	0	-
7	ID2	Province	discrete	numeric-2.0	993600	0	-
8	ID1_N	Region	discrete	numeric-8.0	993600	0	-
9	ID2_N	District	discrete	numeric-8.0	993600	0	-
10	ITEM	Item	discrete	numeric-3.0	993600	0	-
11	S9BQ2	Household purchased item since the last visit	discrete	numeric-1.0	993600	0	Has your household purchased any "..." over the last 12 months?
12	S9BQ3	Estimated number of months that this item was purchased during the last 12	continuous	numeric-2.0	207454	786146	How many months did you purchase this out of the last 12 months?
13	S9BQ4	Visit 1	continuous	numeric-6.0	993599	1	How much did you spend on "...." since my last visit?
14	S9BQ5	Visit 2	continuous	numeric-6.0	993596	4	How much did you spend on "...." since my last visit?
15	S9BQ6	Visit 3	continuous	numeric-6.0	993597	3	How much did you spend on "...." since my last visit?
16	S9BQ7	Visit 4	continuous	numeric-6.0	993597	3	How much did you spend on "...." since my last visit?
17	S9BQ8	Visit 5	continuous	numeric-6.0	993597	3	How much did you spend on "...." since my last visit?
18	S9BQ9	Visit 6	continuous	numeric-6.0	993594	6	How much did you spend on "...." since my last visit?
19	S9BQ10	Visit 7	continuous	numeric-6.0	993595	5	How much did you spend on "...." since my last visit?
20	S9BQ11	Visit (Urban) 8	continuous	numeric-6.0	993596	4	How much did you spend on "...." since my last visit?
21	S9BQ12	Visit (Urban) 9	continuous	numeric-6.0	993594	6	How much did you spend on "...." since my last visit?
22	S9BQ13	Visit (Urban) 10	continuous	numeric-6.0	993595	5	How much did you spend on "...." since my last visit?
23	DSTRAT	Design strata	discrete	numeric-8.0	993600	0	-
24	HH_WT	Household weight	discrete	numeric-8.2	993600	0	-

File eng_eicv2_s9c_availability							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	138000	0	-
2	CLUST	Cluster	continuous	numeric-3.0	138000	0	-
3	ID6	Household number	continuous	numeric-2.0	138000	0	-
4	KEY	Household identification	continuous	numeric-13.0	138000	0	-
5	ID0	Milieu	discrete	numeric-1.0	138000	0	-
6	ID1	Strata	discrete	numeric-1.0	138000	0	-
7	ID2	Province	discrete	numeric-2.0	138000	0	-
8	ID1_N	Region	discrete	numeric-8.0	138000	0	-
9	ID2_N	District	discrete	numeric-8.0	138000	0	-
10	ITEM	Item	discrete	numeric-2.0	138000	0	-
11	S9CQ2	Article not available	discrete	numeric-1.0	137995	5	Over the last 12 months, have you tried to purchase this article and found it was unavailable?
12	S9CQ3	Availability compared with previous year	discrete	numeric-1.0	92828	45172	How does the availability of this article compare with last year?
13	S9CQ4	Price compared with previous year	discrete	numeric-1.0	92797	45203	How does the price of this article compare with last year?
14	DSTRAT	Design strata	discrete	numeric-8.0	138000	0	-
15	HH_WT	Household weight	continuous	numeric-8.2	138000	0	-

File eng_eicv2_s9d_ex_owncons							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	40425	0	-
2	CLUST	Cluster	continuous	numeric-3.0	40425	0	-
3	ID6	Household number	continuous	numeric-2.0	40425	0	-
4	KEY	Household identification	continuous	numeric-13.0	40425	0	-
5	ID0	Milieu	discrete	numeric-1.0	40425	0	-
6	ID1	Strata	discrete	numeric-1.0	40425	0	-
7	ID2	Province	discrete	numeric-2.0	40425	0	-
8	ID1_N	Region	discrete	numeric-8.0	40425	0	-
9	ID2_N	District	discrete	numeric-8.0	40425	0	-
10	ITEM	Item	discrete	numeric-3.0	40425	0	-
11	S9DQ2	Household consumed item from own produce since the last visit	discrete	numeric-1.0	40425	0	Has your household consumed any "...." from your own production over the course of the last 12 months?
12	S9DQ3	Estimated number of months that this item was consumed during the last 12	continuous	numeric-2.0	36543	3882	How many months did you consume this out of the last 12 months
13	S9DQ4	Visit 1	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
14	S9DQ5	Visit 2	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
15	S9DQ6	Visit 3	continuous	numeric-5.1	40425	0	How much "...." did you consume since

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File eng_eicv2_s9d_ex_owncons (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
							my last visit?
16	S9DQ7	Visit 4	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
17	S9DQ8	Visit 5	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
18	S9DQ9	Visit 6	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
19	S9DQ10	Visit 7	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
20	S9DQ11	Visit 8	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
21	S9DQ12	Visit 9	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
22	S9DQ13	Visit 10	continuous	numeric-5.1	40425	0	How much "...." did you consume since my last visit?
23	S9DQ14	Unit of measure	discrete	numeric-2.0	40217	208	Unit of measure declared
24	S9DQ15	Estimated unit price of item	continuous	numeric-4.0	40425	0	At what price could you sell one unit of "...."?
25	KILOS	Kilos or litres consumed	continuous	numeric-7.2	39503	922	-
26	TOTNS	Total in non standard units	continuous	numeric-7.2	40425	0	-
27	DSTRAT	Design strata	discrete	numeric-8.0	40425	0	-
28	HH_WT	Household weight	continuous	numeric-8.2	40425	0	-

File eng_eicv2_s10a_transfer_out							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	19197	0	-
2	CLUST	Cluster	continuous	numeric-3.0	19197	0	-
3	ID6	Household number	continuous	numeric-2.0	19197	0	-
4	KEY	Household identification	continuous	numeric-13.0	19197	0	-
5	ID0	Milieu	discrete	numeric-1.0	19197	0	-
6	ID1	Strata	discrete	numeric-1.0	19197	0	-
7	ID2	Province	discrete	numeric-2.0	19197	0	-
8	ID1_N	Region	discrete	numeric-8.0	19197	0	-
9	ID2_N	District	discrete	numeric-8.0	19197	0	-
10	PID	ID of recipient	discrete	numeric-2.0	256	18941	-
11	S10AQ3	Relation with the head of household	discrete	numeric-1.0	0	19197	Relation with the head of household
12	S10AQ4	Sex	discrete	numeric-1.0	0	19197	Sex
13	S10AQ5	Residence of the beneficiary	discrete	numeric-1.0	19193	4	Where does the beneficiary live?
14	S10AQ6A	Frequency the transfers are sent	continuous	numeric-2.0	19193	4	How frequently has your household sent these transfers (in kind or cash) to this person?
15	S10AQ6B	Time unit	discrete	numeric-1.0	19194	3	Unit declared
16	S10AQ7	Transfer require reimbursement	discrete	numeric-1.0	19056	141	Will these payments require reimbursement?

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File eng_eicv2_s10a_transfer_out (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
17	S10AQ8	Amount sent	continuous	numeric-9.0	19195	2	What is the total amount of cash sent to this person in the last 12 months?
18	S10AQ9	Amount in food transfers sent	continuous	numeric-9.0	19196	1	What is the total value of food products sent to this person over the course of the last 12 months?
19	S10AQ10	Amount in-kind sent	continuous	numeric-9.0	19196	1	What is the value of any other in-kind transfers made to this person over the course of the last 12 months?
20	DSTRAT	Design strata	discrete	numeric-8.0	19197	0	-
21	HH_WT	Household weight	continuous	numeric-8.2	19197	0	-

File eng_eicv2_s10b_transfer_in							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	16494	0	-
2	CLUST	Cluster	continuous	numeric-3.0	16494	0	-
3	ID6	Household number	continuous	numeric-2.0	16494	0	-
4	KEY	Household identification	continuous	numeric-13.0	16494	0	-
5	ID0	Milieu	discrete	numeric-1.0	16494	0	-
6	ID1	Strata	discrete	numeric-1.0	16494	0	-
7	ID2	Province	discrete	numeric-2.0	16494	0	-
8	ID1_N	Region	discrete	numeric-8.0	16494	0	-
9	ID2_N	District	discrete	numeric-8.0	16494	0	-
10	PID	ID of sender	discrete	numeric-2.0	50	16444	-
11	S10BQ3	Relation with the head of household	discrete	numeric-1.0	0	16494	Relation with the head of household
12	S10BQ4	Sex	discrete	numeric-1.0	0	16494	Sex
13	S10BQ5	Resident of sender	discrete	numeric-1.0	16434	60	Where does the sender live?
14	S10BQ6A	Frequency transfers are received	continuous	numeric-2.0	16482	12	How frequently has your household received these transfers (in kind or cash) to this person?
15	S10BQ6B	Time unit	discrete	numeric-1.0	16494	0	Unit declared
16	S10BQ7	Transfers to be reimbursed	discrete	numeric-1.0	16336	158	Will these payments require reimbursement?
17	S10BQ8	Amount received	continuous	numeric-9.0	16487	7	What is the total amount of cash received from this person in the last 12 months?
18	S10BQ9	Amount in food items received	continuous	numeric-9.0	16488	6	What is the total value of food products received by this person over the course of the last 12 months?
19	S10BQ10	Amount in-kind received	continuous	numeric-9.0	16492	2	What is the value of any other in-kind transfers received by this person over the course of the last 12 months?
20	DSTRAT	Design strata	discrete	numeric-8.0	16494	0	-
21	HH_WT	Household weight	continuous	numeric-8.2	16494	0	-

File eng_eicv2_s10c_misc							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	172500	0	-
2	CLUST	Cluster	continuous	numeric-3.0	172500	0	-
3	ID6	Household number	continuous	numeric-2.0	172500	0	-
4	KEY	Household identification	continuous	numeric-13.0	172500	0	-
5	ID0	Milieu	discrete	numeric-1.0	172500	0	-
6	ID1	Strata	discrete	numeric-1.0	172500	0	-
7	ID2	Province	discrete	numeric-2.0	172500	0	-
8	ID1_N	Region	discrete	numeric-8.0	172500	0	-
9	ID2_N	District	discrete	numeric-8.0	172500	0	-
10	ITEM	Item	discrete	numeric-2.0	172500	0	-
11	S10CQ2	Amount	continuous	numeric-9.0	172299	201	Over the last 12 months, what are the revenues received by the household in cash or in kind from the following sources?
12	DSTRAT	Design strata	discrete	numeric-8.0	172500	0	-
13	HH_WT	Household weight	continuous	numeric-8.2	172500	0	-

File eng_eicv2_s11a_credit							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	5509	0	-
2	CLUST	Cluster	continuous	numeric-3.0	5509	0	-
3	ID6	Household number	continuous	numeric-2.0	5509	0	-
4	KEY	Household identification	continuous	numeric-13.0	5509	0	-
5	ID0	Milieu	discrete	numeric-1.0	5509	0	-
6	ID1	Strata	discrete	numeric-1.0	5509	0	-
7	ID2	Province	discrete	numeric-2.0	5509	0	-
8	ID1_N	Region	discrete	numeric-8.0	5509	0	-
9	ID2_N	District	discrete	numeric-8.0	5509	0	-
10	ITEM	ID of loan	continuous	numeric-2.0	5509	0	ID number of the loan
11	S11AQ6	Loan origin	discrete	numeric-2.0	5503	6	What is the origin of the loan?
12	PID	ID of household member securing loan	continuous	numeric-2.0	5509	0	What household member received the loan?
13	S11AQ8	Amount of loan	continuous	numeric-9.0	5509	0	What is the amount of the loan?
14	S11AQ9	Amount of interest	continuous	numeric-9.0	5500	9	What are the interest payments on the loan?
15	S11AQ10	Purpose of loan	discrete	numeric-2.0	5509	0	What was the purpose of the loan?
16	S11AQ11	Collateral for debt	discrete	numeric-1.0	5498	11	What was the collateral required to secure the loan?
17	S11AQ12	Loan reimbursed	discrete	numeric-1.0	5508	1	Has the loan been repaid either partially or completely?
18	S11AQ13	Amount reimbursed	continuous	numeric-9.0	2054	3455	How much of the loan has been paid over the course of the last 12 months?
19	DSTRAT	Design strata	discrete	numeric-8.0	5509	0	-

File eng_eicv2_s11a_credit (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	HH_WT	Household weight	continuous	numeric-8.2	5509	0	-

File eng_eicv2_s11b_durables							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	186300	0	-
2	CLUST	Cluster	continuous	numeric-3.0	186300	0	-
3	ID6	Household number	continuous	numeric-2.0	186300	0	-
4	KEY	Household identification	continuous	numeric-13.0	186300	0	-
5	ID0	Milieu	discrete	numeric-1.0	186300	0	-
6	ID1	Strata	discrete	numeric-1.0	186300	0	-
7	ID2	Province	discrete	numeric-2.0	186300	0	-
8	ID1_N	Region	discrete	numeric-8.0	186300	0	-
9	ID2_N	District	discrete	numeric-8.0	186300	0	-
10	ITEM	Item code	discrete	numeric-2.0	186300	0	-
11	S11BQ2	Quantity in the household	continuous	numeric-2.0	186300	0	How many "...." does your household own?
12	S11BQ3A	Age of item 1	continuous	numeric-2.0	22545	163755	What is the average age of the first article (in years)?
13	S11BQ3B	Age of item 2	continuous	numeric-2.0	8932	177368	What is the average age of the second article (in years)?
14	S11BQ3C	Age of item 3	continuous	numeric-2.0	4713	181587	What is the average age of the third article (in years)?
15	S11BQ4A	Purchase price of item 1	continuous	numeric-10.0	21800	164500	What was the purchase price of the first article?
16	S11BQ4B	Purchase price of item 2	continuous	numeric-10.0	8605	177695	What was the purchase price of the second article?
17	S11BQ4C	Purchase price of item 3	continuous	numeric-10.0	4554	181746	What was the purchase price of the third article?
18	S11BQ5A	Current market value of item 1	continuous	numeric-10.0	22537	163763	How much could you resell it for today? (1st article)
19	S11BQ5B	Current market value of item 2	continuous	numeric-10.0	8936	177364	How much could you resell it for today? (2nd article)
20	S11BQ5C	Current market value of item 3	continuous	numeric-10.0	4720	181580	How much could you resell it for today? (3rd article)
21	DSTRAT	Design strata	discrete	numeric-8.0	186300	0	-
22	HH_WT	Household weight	continuous	numeric-8.2	186300	0	-

File eng_eicv2_s11c_savings							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	4333	0	-
2	CLUST	Cluster	continuous	numeric-3.0	4333	0	-
3	ID6	Household number	continuous	numeric-2.0	4333	0	-
4	KEY	Household identification	continuous	numeric-13.0	4333	0	-

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File eng_eicv2_s11c_savings (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
5	ID0	Milieu	discrete	numeric-1.0	4333	0	-
6	ID1	Strata	discrete	numeric-1.0	4333	0	-
7	ID2	Province	discrete	numeric-2.0	4333	0	-
8	ID1_N	Region	discrete	numeric-8.0	4333	0	-
9	ID2_N	District	discrete	numeric-8.0	4333	0	-
10	ITEM	Sequence	continuous	numeric-2.0	3	4330	Order number
11	PID	ID of person saving	discrete	numeric-2.0	4332	1	ID of the person saving
12	S11CQ4	Savings account	discrete	numeric-1.0	4324	9	"Does ..." have a savings account?
13	S11CQ5	Amount of savings	continuous	numeric-9.0	1881	2452	What is the current amount of the savings account?
14	S11CQ6	Amount of deposits in the last 12 months	continuous	numeric-9.0	1881	2452	How much has the person deposited in the account over the last 12 months?
15	S11CQ7	Amount of withdrawals in the last 12 months	continuous	numeric-9.0	1881	2452	How much has the person withdrawn over the course of the last 12 months?
16	S11CQ8	Belong to a tontine (community savings)	discrete	numeric-1.0	4322	11	Does "..." participate in a tontine?
17	S11CQ9	Amount received in the last 12 months	discrete	numeric-9.0	3033	1300	What is the total amount received over the course of last 12 months?
18	S11CQ10	Amount of contributions in the last 12 months	continuous	numeric-9.0	3032	1301	What is the total amount contributed over the course of the last 12 months?
19	DSTRAT	Design strata	discrete	numeric-8.0	4333	0	-
20	HH_WT	Household weight	continuous	numeric-8.2	4333	0	-

File community_0_intro							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	440	0	-
2	CLUST	Cluster	continuous	numeric-3.0	440	0	-
3	ID0	Milieu	discrete	numeric-1.0	440	0	-
4	ID1	Strata	discrete	numeric-1.0	440	0	-
5	ID2	Province	discrete	numeric-2.0	440	0	-
6	ID1_N	Region	discrete	numeric-8.0	440	0	-
7	ID2_N	District	discrete	numeric-8.0	440	0	-
8	CLUSTER	Cluster	continuous	numeric-3.0	440	0	-
9	ID_C	Controller code	continuous	numeric-2.0	440	0	-
10	DAY	Day of the interview	continuous	numeric-2.0	439	1	-
11	MONTH	Month of the interview	continuous	numeric-2.0	439	1	-
12	AN	Year of the interview	continuous	numeric-2.0	439	1	-
13	DSTRAT	Design strata	discrete	numeric-8.0	440	0	-
14	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	440	0	-

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File community_1_migration							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	440	0	-
2	CLUST	Cluster	continuous	numeric-3.0	440	0	-
3	ID0	Milieu	discrete	numeric-1.0	440	0	-
4	ID1	Strata	discrete	numeric-1.0	440	0	-
5	ID2	Province	discrete	numeric-2.0	440	0	-
6	ID1_N	Region	discrete	numeric-8.0	440	0	-
7	ID2_N	District	discrete	numeric-8.0	440	0	-
8	C1Q1A	Number of inhabitants	continuous	numeric-4.0	430	10	What is the population of this cluster?
9	C1Q1B	Number of households	continuous	numeric-4.0	440	0	How many households are in the cluster?
10	C1Q2	More arrivals than departures	discrete	numeric-1.0	438	2	Over the last 5 years, have there been more arrivals than departures into the cluster?
11	C1Q3	Paid labor under 12 years old	discrete	numeric-1.0	440	0	Are there any children under 12 years old that work for wages in this cluster?
12	C1Q4	Inhabitants looking for temporary work elsewhere	discrete	numeric-1.0	440	0	Are there people from this cluster that temporarily migrate for a seasonal work elsewhere?
13	C1Q5	Place of temporary migration	discrete	numeric-1.0	385	55	Where do they mostly go?
14	C1Q6	People arriving looking for work	discrete	numeric-1.0	440	0	Does the opposite happen whereby people temporarily come to this cluster in search of work?
15	C1Q7	Place of emigration	discrete	numeric-1.0	245	195	From where do they come?
16	C1Q8A\$1	Occupation code: 1 of 3	discrete	numeric-3.0	244	196	What kind of work do they do in this cluster? (List the three most frequent occupations and activities)
17	C1Q8A\$2	Occupation code: 2 of 3	discrete	numeric-3.0	114	326	What kind of work do they do in this cluster? (List the three most frequent occupations and activities)
18	C1Q8A\$3	Occupation code	discrete	numeric-3.0	46	394	What kind of work do they do in this cluster? (List the three most frequent occupations and activities)
19	C1Q8B\$1	Activity code: 1 of 3	discrete	numeric-3.0	237	203	What kind of work do they do in this cluster? (List the three most frequent occupations and activities)
20	C1Q8B\$2	Activity code: 2 of 3	discrete	numeric-3.0	109	331	What kind of work do they do in this cluster? (List the three most frequent occupations and activities)
21	C1Q8B\$3	Activity code: 3 of 3	discrete	numeric-3.0	43	397	What kind of work do they do in this cluster? (List the three most frequent occupations and activities)
22	DSTRAT	Design strata	discrete	numeric-8.0	440	0	-
23	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	440	0	-

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File community_2_econactivity							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	440	0	-
2	CLUST	Cluster	continuous	numeric-3.0	440	0	-
3	ID0	Milieu	discrete	numeric-1.0	440	0	-
4	ID1	Strata	discrete	numeric-1.0	440	0	-
5	ID2	Province	discrete	numeric-2.0	440	0	-
6	ID1_N	Region	discrete	numeric-8.0	440	0	-
7	ID2_N	District	discrete	numeric-8.0	440	0	-
8	C2Q1\$1	Main economic activity: 1 of 3	discrete	numeric-3.0	440	0	What are the three primary economic activities of those that live in this cluster (by order of importance)?
9	C2Q1\$2	Main economic activity: 2 of 3	discrete	numeric-3.0	440	0	What are the three primary economic activities of those that live in this cluster (by order of importance)?
10	C2Q1\$3	Main economic activity: 3 of 3	discrete	numeric-3.0	440	0	What are the three primary economic activities of those that live in this cluster (by order of importance)?
11	C2Q2	Road leading to the community	discrete	numeric-1.0	439	1	Is there a road that leads to this cluster?
12	C2Q3	Road impassable during the year	discrete	numeric-1.0	404	36	Are there times when this road is impassable during the course of the year?
13	C2Q4A	Months the road is impassable	continuous	numeric-2.0	119	321	How many months, more or less?
14	C2Q4B	Problem with the road	discrete	numeric-1.0	120	320	What is the reason?
15	C2Q5	Distance to the closest road	continuous	numeric-2.0	32	408	What is the distance to the closest road to this cluster?
16	C2Q6	Primary water source in the community	discrete	numeric-2.0	440	0	What is the primary source of water supply in this cluster?
17	C2Q7	Distance to the water source during the dry season	continuous	numeric-2.0	288	152	During the rainy season, what is the greatest distance necessary to travel to access the closest water source?
18	C2Q8	Electric power in the community	discrete	numeric-1.0	438	2	Is this cluster supplied with electricity?
19	C1Q9	Principle source of lighting	discrete	numeric-1.0	440	0	What is the primary type of lighting in this cluster?
20	C1Q10	Market in the community	discrete	numeric-1.0	440	0	Is there a daily or a weekly market in this cluster?
21	C1Q10B	Public toilet in the market	discrete	numeric-1.0	68	372	Does this market have a public toilet?
22	C1Q11	Maximum distance to the market	continuous	numeric-2.0	362	78	How far is the closest market ?
23	C1Q12	Dispose of rubbish	discrete	numeric-1.0	440	0	Does this cluster participate in some kind of collective rubbish collection or disposal service ? (public or private)
24	C1Q13	Principle method of rubbish disposal	discrete	numeric-1.0	429	11	How do dwellers in this cluster usually dispose of their household rubbish?
25	C1Q14	Accept communal contributions for rubbish disposal	discrete	numeric-1.0	440	0	Would the people from this cluster make financial contributions to a rubbish disposal service?
26	C1Q15	Acceptable amount to pay for rubbish removal	continuous	numeric-4.0	10	430	Approximately what amount would people be willing to pay?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File community_2_econactivity (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	C1Q16	Brush fire in the last 12 months	discrete	numeric-1.0	436	4	Over the last 12 months, have their been any cases of recorded bush fire?
28	C1Q17	Forestry workers in the community	discrete	numeric-1.0	440	0	Are there any forestry workers (charcoal makers, wood collectors) in this cluster?
29	C1Q17A	Hectare reforested	continuous	numeric-2.0	414	26	How many hectares of forest
30	C1Q17B	Place of forest	discrete	numeric-1.0	422	18	Where is the forest located?
31	C1Q18	Reforestation in the community	discrete	numeric-1.0	424	16	Has there been reforestation in this cluster over the last 12 months?
32	C1Q19	Hectares reforested in the last 12 months	continuous	numeric-3.0	226	214	How much has been reforested in the last 12 months?
33	C1Q19A	Extent of forests	continuous	numeric-1.0	262	178	Does the area covered by the forest tend to increase or decrease annually?
34	C1Q19B	Use of wood	discrete	numeric-1.0	260	180	What is the use of the wood?
35	C1Q20	Sport pitch in the community	discrete	numeric-1.0	440	0	Is there a sports pitch in the cluster?
36	C1Q21	Distance to the sport pitch	continuous	numeric-2.0	129	311	What is the distance to this sports pitch?
37	C1Q21A	Bus arrives in the community	discrete	numeric-1.0	410	30	Is there any public transport arriving to this cluster?
38	C1Q21B	Public telephone in the community	discrete	numeric-1.0	440	0	Is there a public phone in this cluster?
39	C1Q21C	Population in resettlement (imidugudu)	continuous	numeric-3.0	440	0	How many people live in settlements?
40	DSTRAT	Design strata	discrete	numeric-8.0	440	0	-
41	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	440	0	-

File community_3_education							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	440	0	-
2	CLUST	Cluster	continuous	numeric-3.0	440	0	-
3	ID0	Milieu	discrete	numeric-1.0	440	0	-
4	ID1	Strata	discrete	numeric-1.0	440	0	-
5	ID2	Province	discrete	numeric-2.0	440	0	-
6	ID1_N	Region	discrete	numeric-8.0	440	0	-
7	ID2_N	District	discrete	numeric-8.0	440	0	-
8	C3Q1	Primary school in the community	discrete	numeric-1.0	440	0	Is there a primary or secondary school in the cluster?
9	C3Q2	Distance to primary school	continuous	numeric-4.1	262	178	What is the distance to the closest primary school?
10	C3Q3	Type of primary school	discrete	numeric-1.0	437	3	What kind of primary school is it?
11	C3Q4	Number of classrooms	continuous	numeric-2.0	438	2	How many classrooms does the school have?
12	C3Q5	Drinking water available in the primary school	discrete	numeric-1.0	435	5	Is there a drinking water supply at the school?

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File community_3_education (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
13	C3Q6\$1	Sanitation system in the primary school	discrete	numeric-1.0	404	36	Is there a system of waste disposal at the primary school?
14	C3Q6\$2	Sanitation system in the primary school	discrete	numeric-1.0	403	37	Are there modern latrines at the primary school?
15	C3Q6\$3	Sanitation system in the primary school	discrete	numeric-1.0	434	6	Are there Turkish toilets at the primary school?
16	C3Q6\$4	Sanitation system in the primary school	discrete	numeric-1.0	403	37	Is there a system of channeling used water at the primary school?
17	C3Q6\$5	Sanitation system in the primary school	discrete	numeric-1.0	408	32	Is there a septic system at the primary school?
18	C3Q7	Vegetable garden in the primary school	discrete	numeric-1.0	438	2	Are there trees planted on the premises of the primary school?
19	C3Q8	School age children do not attend school	discrete	numeric-1.0	439	1	Are there any children of primary school age that are not attending primary school?
20	C3Q9	Primary reason that children do not attend school	discrete	numeric-2.0	235	205	What is the primary reason that they are not attending primary school?
21	C3Q10	Adult literacy programme	discrete	numeric-1.0	439	1	Is there an adult literacy program in the cluster?
22	C3Q11	Number of people attending literacy program	continuous	numeric-3.0	290	150	How many people attend this literacy course?
23	DSTRAT	Design strata	discrete	numeric-8.0	440	0	-
24	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	440	0	-

File community_4_health							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	440	0	-
2	CLUST	Cluster	continuous	numeric-3.0	440	0	-
3	ID0	Milieu	discrete	numeric-1.0	440	0	-
4	ID1	Strata	discrete	numeric-1.0	440	0	-
5	ID2	Province	discrete	numeric-2.0	440	0	-
6	ID1_N	Region	discrete	numeric-8.0	440	0	-
7	ID2_N	District	discrete	numeric-8.0	440	0	-
8	C4Q1	Health center in the cell	discrete	numeric-1.0	440	0	Is there a dispensary or a health center in this cluster?
9	C4Q2	Distance to the health center	discrete	numeric-2.0	396	44	What is the distance to the nearest health center or dispensary?
10	C4Q3	Medical specialists in the cell	discrete	numeric-1.0	440	0	Is there a traditional healer in this cluster?
11	C4Q4	Midwives in the cell	discrete	numeric-1.0	439	1	Is there a traditional midwife in this cluster?
12	C4Q5	Pharmacy in the cell	discrete	numeric-1.0	440	0	Is there a pharmacy in this health center?
13	C4Q6	Distance to the pharmacy	continuous	numeric-2.0	380	60	How far is it to the closest pharmacy ? (Number of kilometers)

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File community_4_health (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	C4Q7\$1	Most frequent illnesses in the cell: 1 of 3	discrete	numeric-1.0	440	0	What are the three (3) primary diseases or sicknesses found in this cluster? (1st disease)
15	C4Q7\$2	Most frequent illnesses in the cell: 2 of 3	discrete	numeric-1.0	430	10	What are the three (3) primary diseases or sicknesses found in this cluster? (2nd disease)
16	C4Q7\$3	Most frequent illnesses in the cell: 3 of 3	discrete	numeric-1.0	370	70	What are the three (3) primary diseases or sicknesses found in this cluster? (3rd disease)
17	C4Q8	Population in a community health association	discrete	numeric-1.0	440	0	Are the people living in the cluster covered by any health insurance?
18	DSTRAT	Design strata	discrete	numeric-8.0	440	0	-
19	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	440	0	-

File community_5_agri							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	7480	0	-
2	CLUST	Cluster	continuous	numeric-3.0	7480	0	-
3	ID0	Milieu	discrete	numeric-1.0	7480	0	-
4	ID1	Strata	discrete	numeric-1.0	7480	0	-
5	ID2	Province	discrete	numeric-2.0	7480	0	-
6	ID1_N	Region	discrete	numeric-8.0	7480	0	-
7	ID2_N	District	discrete	numeric-8.0	7480	0	-
8	C5AID	Item code 1	discrete	numeric-2.0	7480	0	Primary Crops
9	C5AQ2	Item farmed in the cell	discrete	numeric-1.0	7480	0	Is this crop grown in this cluster?
10	C5AQ3	Times planted in the year	discrete	numeric-1.0	4867	2613	Number of times it is planted?
11	C5AQ4	Principal destination	discrete	numeric-1.0	4864	2616	What is the primary destination of this crop?
12	C5AQ5	Principal exchange	discrete	numeric-1.0	1491	5989	What is the primary outlet for this crop?
13	DSTRAT	Design strata	discrete	numeric-8.0	7480	0	-
14	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	7480	0	-

File community_6_livestock							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	3520	0	-
2	CLUST	Cluster	continuous	numeric-3.0	3520	0	-
3	ID0	Milieu	discrete	numeric-1.0	3520	0	-
4	ID1	Strata	discrete	numeric-1.0	3520	0	-
5	ID2	Province	discrete	numeric-2.0	3520	0	-
6	ID1_N	Region	discrete	numeric-8.0	3520	0	-

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File community_6_livestock (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	ID2_N	District	discrete	numeric-8.0	3520	0	-
8	C5A2ID	Livestock code	discrete	numeric-2.0	3520	0	-
9	C5A2NOM	Nom de culture	discrete	character-15	3520	0	-
10	C5AQ7	Cultivated in the cell	discrete	numeric-1.0	3512	8	Do you raise « ... » in this cluster?
11	C5AQ8	Principle destination	discrete	numeric-1.0	2563	957	What is the primary destination?
12	DSTRAT	Design strata	discrete	numeric-8.0	3520	0	-
13	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	3520	0	-

File community_7_ag_extention							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	440	0	-
2	CLUST	Cluster	continuous	numeric-3.0	440	0	-
3	ID0	Milieu	discrete	numeric-1.0	440	0	-
4	ID1	Strata	discrete	numeric-1.0	440	0	-
5	ID2	Province	discrete	numeric-2.0	440	0	-
6	ID1_N	Region	discrete	numeric-8.0	440	0	-
7	ID2_N	District	discrete	numeric-8.0	440	0	-
8	C5BQ9	Services vulgarisateurs	discrete	numeric-1.0	440	0	Does your cluster benefit from the services of an agricultural extension program?
9	C5BQ10	Distance a centre de vulgarisation	continuous	numeric-2.0	250	190	What is the distance to this closest extension program (or model farm)?
10	C5BQ11	Development loans	discrete	numeric-1.0	440	0	Is there an agricultural credit institution that offers rural development loans?
11	C5BQ12	Dug water well	discrete	numeric-1.0	440	0	Does this cluster have a dam or water reservoir?
12	C5BQ13	Agricultural associations	discrete	numeric-1.0	440	0	Does your cluster have any associations of farmers or herders?
13	C5BQ14	Use agricultural inputs	discrete	numeric-1.0	440	0	Do the farmers of this cluster use chemical fertilizer or pesticides?
14	C5BQ15	Use veterinary services	discrete	numeric-1.0	440	0	Does the cluster benefit from any veterinary services?
15	DSTRAT	Design strata	continuous	numeric-8.0	440	0	-
16	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	440	0	-

File community_8_comm_service							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	5720	0	-
2	CLUST	Cluster	continuous	numeric-3.0	5720	0	-
3	ID0	Milieu	discrete	numeric-1.0	5720	0	-

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File community_8_comm_service (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
4	ID1	Strata	discrete	numeric-1.0	5720	0	-
5	ID2	Province	discrete	numeric-2.0	5720	0	-
6	ID1_N	Region	discrete	numeric-8.0	5720	0	-
7	ID2_N	District	continuous	numeric-8.0	5720	0	-
8	C6QID	Infrastructure code	discrete	numeric-2.0	5720	0	-
9	C6Q1	Infrastructure exists	discrete	numeric-1.0	5707	13	Does the infrastructure exist in the cluster?
10	C6Q2	Built since 2001	discrete	numeric-1.0	1592	4128	Since January 2001, has this community built any « » ?
11	C6Q3	Quantity built	continuous	numeric-5.1	587	5133	How many « ... » have been built?
12	C6Q4A	Source of funding 1	discrete	numeric-1.0	588	5132	What were the two primary sources of financing for this infrastructure? (1st source of funding)
13	C6Q4B	Source of funding 2	discrete	numeric-1.0	247	5473	What were the two primary sources of financing for this infrastructure? (2nd source of funding)
14	DSTRAT	Design strata	discrete	numeric-8.0	5720	0	-
15	EA_WT	Aggregated weight of households to the cluster level	continuous	numeric-8.2	5720	0	-

File community_9_market_data							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	discrete	numeric-1.0	59840	0	-
2	CLUST	Cluster	continuous	numeric-3.0	59840	0	-
3	ID0	Milieu	discrete	numeric-1.0	59840	0	-
4	ID1	Strata	discrete	numeric-1.0	59840	0	-
5	ID2	Province	discrete	numeric-2.0	59840	0	-
6	ID1_N	Region	discrete	numeric-8.0	59840	0	-
7	ID2_N	District	discrete	numeric-8.0	59840	0	-
8	ITEM	Product code	discrete	numeric-3.0	59840	0	-
9	C7Q1	Product detail (specifications)	discrete	numeric-1.0	42354	17486	-
10	C7Q2	Unit of measure	discrete	numeric-2.0	24502	35338	-
11	C7P1Q	Quantity masured for observation 1	continuous	numeric-6.0	19895	39945	-
12	C7P1P	Price of observation 1	continuous	numeric-6.0	25060	34780	-
13	C7P2Q	Quantity masured for observation 2	continuous	numeric-6.0	12511	47329	-
14	C7P2P	Price of observation 2	continuous	numeric-6.0	16049	43791	-
15	C7P3Q	Quantity masured for observation 3	continuous	numeric-6.0	8737	51103	-
16	C7P3P	Price of observation 3	continuous	numeric-6.0	11646	48194	-
17	DSTRAT	Design strata	discrete	numeric-8.0	59840	0	-
18	EA_WT	Aggregated weight of households to the cluster	continuous	numeric-8.2	59840	0	-

File community_9_market_data (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		level					

File poverty file_161206							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SURVEY	Survey	continuous	numeric-1.0	13320	0	-
2	KEY	Household identification	continuous	numeric-13.0	13320	0	-
3	ID0	Area	continuous	numeric-1.0	13320	0	-
4	ID1	Strata	continuous	numeric-1.0	13320	0	-
5	ID2	Province	continuous	numeric-2.0	13320	0	-
6	ID1_N	Region	continuous	numeric-8.0	13320	0	-
7	ID2_N	District	continuous	numeric-8.0	13320	0	-
8	educ	Education expenditures	continuous	numeric-8.2	13320	0	-
9	hlth	Health care expenditures	continuous	numeric-8.2	13320	0	-
10	rent	Imputed or otherwise	continuous	numeric-8.2	13296	24	-
11	utilit	Utilities (water and electricity)	continuous	numeric-8.2	13320	0	-
12	durable	Use value of durable goods	continuous	numeric-8.2	13320	0	-
13	nonfood	Non food expenditure	continuous	numeric-8.2	13320	0	-
14	trans	Transfers out	continuous	numeric-8.2	13320	0	-
15	inkind	Inkind payments received credited as expenditures	continuous	numeric-8.2	13320	0	-
16	other	Other expenditure	continuous	numeric-8.2	13320	0	-
17	food	Food expenditures	continuous	numeric-8.2	13320	0	-
18	owncon	Own consumption	continuous	numeric-8.2	13320	0	-
19	HH_WT	Household weight	continuous	numeric-8.2	13320	0	-
20	nonfdtot	Undeclared non food expenditures	continuous	numeric-8.2	13320	0	-
21	foodtot	Undeclared food consumption	continuous	numeric-8.2	13320	0	-
22	totexp	Undeclared total consumption	continuous	numeric-8.2	13320	0	-
23	DSTRAT	Design strata	continuous	numeric-8.0	6900	6420	-
24	CYCLE	Cycle interviewed	continuous	numeric-8.0	6900	6420	-
25	YEAR	Year of interview	continuous	numeric-2.0	13320	0	-
26	MONTH	Month of interview	continuous	numeric-2.0	13320	0	-
27	fdefl	Food deflator	continuous	numeric-8.2	13320	0	-
28	ndefl	Non food deflator	continuous	numeric-8.2	13320	0	-
29	totdefl	Regional price deflator	continuous	numeric-8.2	13320	0	-
30	totexpdef	Deflated total expenditures	continuous	numeric-8.2	13320	0	-
31	HHSIZE	Household size	continuous	numeric-2.0	13320	0	-
32	EQAD	Equivalent adults	continuous	numeric-8.2	13320	0	-
33	SEX	Sex of the head of	continuous	numeric-1.0	13320	0	-

Enquête Intégrale sur les Conditions de Vie des Ménages 2005-2006 - Variables List

File poverty file_161206 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		household					
34	AGE	Age of the head of household	continuous	numeric-8.2	13320	0	-
35	AGE_5	Age on five year cohorts	continuous	numeric-8.2	13320	0	-
36	POP_WT	Population weight	continuous	numeric-8.2	13320	0	-
37	PEQA	Per equivalent adult consumption	continuous	numeric-8.2	13320	0	-
38	ZDKEY	EA key	continuous	numeric-8.0	13320	0	-
39	CLUST	Cluster (Primary Sampling Unit)	continuous	numeric-3.0	6900	6420	-
40	ID_STRATE	New strata based on census EAs	discrete	numeric-2.0	13320	0	-
41	E2_Prov	Census province	discrete	numeric-8.0	6420	6900	-
42	POV	poverty incidence	continuous	numeric-8.2	13320	0	-
43	EPOV	-	continuous	numeric-8.2	13320	0	-
44	QUINT	Expenditure quintile	discrete	numeric-3.0	13320	0	-
45	nfdpp	Proportion of non food expenditures to total	continuous	numeric-8.2	13320	0	-
46	fooddef	Deflated food expenditures	continuous	numeric-8.2	13320	0	-
47	owndef	Own consumption deflated	continuous	numeric-8.2	13320	0	-
48	ownp	Proportion of own production to food	continuous	numeric-8.2	13320	0	-
49	depth	-	continuous	numeric-8.2	13320	0	-

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Reports and analytical documents

Final Data Processing Report, Geoffrey Greenwell,, Oxford Policy Management, Février 2007, Rwanda [rwa], English [eng], "docs\dataprocessing\final_data_processing.pdf"

Description

This document provides a summary report of the data processing activities for the EICV-2. It includes information on the selection and training of data entry clerks; definition of processes and some statistics on average processing time; returns of questionnaires to the field. It also contains a summary of final general observations.

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EICV 2001 General Survey Report, "docs\studies\Eicv_Final_Report_English Vers.pdf"

EICV 2001 Poverty Profile, "docs\studies\Profile_of_Poverty_in_Rwanda.pdf"

EICV-2005 Methodological Report for Poverty Line Construction, Dr. Andy McKay, University of Sussex Mr. Geoffrey Greenwell, Oxford Policy Management, December 2006, Rwanda [rwa], English [eng], "docs\studies\rwanda_poverty_analysis_methodological_note_first_draft.pdf"

Description

This document contains methodolglcal content on the computation of the household aggregate and the manner the poverty line was computed for the EICV 2005. It also contains a brief outline of the methods employed for deflating the consumption aggregate.

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Preliminary Poverty Update Report, *Integrated Living Condition Survey 2005/2006*, Professor Andy McKay, University of Sussex, December 2006, Rwanda [rwa], "docs\studies\Master Report.pdf"

Description

This report contains the preliminary poverty findings as presented in December 2006. It contains the first computations of the primary poverty indicators plus a some key and brief analysis on some relevant indicators.

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OPM Survey Assessment-February, "docs\overview\EICV2 review mission report.pdf"

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Questionnaires

Questionnaires Part A and Part B, National Institute of Statistics fo Rwanda, NISR, June 2005, Rwanda [rwa], French [fra], "docs\datacollection\rwa_eicv_2005_questionnaire.pdf"

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Questionnaire Part C: Community, National Institute of Statistics fo Rwanda, NISR, June 2006, rwanda [rwa], French [fra], "docs\datacollection\rwa_eicv_2005_questionnaire_communautaire.pdf"

Description

Questionnaire used to gather information at the community level.

Technical documents

Recommendations on Sample Design and Estimation Methodology for the Rwanda Enquête Intégrale sur les Conditions de Vie des Ménages 2005, David J. Megill, U.S. Census Bureau, June 2004, Rwanda [rwa], English [eng], "docs\sampling\Samples Megill Mission 1.pdf"

Description

This document provides a full report of the methodology used to design the EICV-2. It covers some of the sampling issues of EICV-1 for comparability purpose and also deals with all the mechanics for sample design and sample selection.

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Computation of household weights, David J. Megill, U.S. Census Bureau, October 2006, Rwanda [rwa], French [fra], "docs\dataappraisal\EICV2_Ponderation_Final.xls"

Description

This excel file contains the computations for the household weights.

Selected Confidence Intervals, David J. Megill, U.S. Census Bureau, December 2006, rwanda [rwa], english

[eng], "docs\dataappraisal\Annex_conf_int_test_hypothesis.pdf"

References

Data Entry Manual and Instruction, ORC-Macro (Based on the DHS Data Entry Manual), October 2005, Rwanda [rwa], French [fra], "docs\dataprocessing\fr_entry.pdf"

Description

This is a manual written in French adapted from the DHS data entry manual.

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Data Entry Supervisor's Manual, ORC-Macro (Based on the DHS Data Entry Manual), October 2005, Rwanda [rwa], French [fra], "docs\dataprocessing\fr_superv.pdf"

Description

This is the supervisor's guide for data entry. It is based on the DHS Supervisor's guide.

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Mission to Kigali, Rwanda: September 9-21, Mr. Juan Munoz, Oxford Policy Management (OPM), September 2004, Rwanda [rwa], English [eng], "docs\overview\JM_Rwa1.pdf"

Description

Contains details regarding the planning stages of the EICV 2005. It provides a peer review of the sample selection process; reviews plans to include a panel component (this was subsequently dropped due to lack of funding) and a review of the general organization and budget needs (financial details have been excluded).

EICV 2005 Survey and Microdata Documentation, National Institute of Statistics, NISR, Février 2007, Rwanda [rwa], French [fra], "docs\overview\MMT_Survey_report.pdf"

Description

This is a PDF report generated by the Microdat Management Toolkit. It provides a detailed data and metadata report for the EICV 2005 survey.

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Scripts and programs

EICV-2005 Data Entry Applications, OPM-Geoffrey Greenwell-Data Processing Consultant, October 2005, rwanada [rwa], "docs\dataprocessing\data_entry_apps.zip"

Description

This is a zip file that contains the data entry programs that were used for the EICV-2005. They are in C\$Pro and include various INI type text files.

Table of Contents

Part A: Contains the data dictionary and programs for entering Part A.
 Part B: Contains the data dictionary and programs for entering Part B.
 Part C: Contains the data dictionary and programs for entering Part C.
 LOOKUP: Contains the various sample and control files used to manage the data entry
 ENTRY : Contains the data entry management system (based on DHS)
 DICTS : Contains all the data dictionary files used for data entry and data management