Ghana

Ghana Statistical Service, Ministry of Finance

## **2021 Population and Housing Census**

**Study Documentation** 

October 11, 2022

# **Metadata Production**

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## 2021 Population and Housing Census (2021 PHC)

Overview	
Туре	Population and Housing Census [hh/popcen]
Identification	GHA-GSS-2021PHC-2021-v1.0
Version	Production Date: 2022-09-13 v1.0: 10 percent sample data
Series	<ul> <li>The history of official census taking in Ghana dates back to 1891 when the first census was conducted by the colonial administration. The census recorded a total population of 764,613. Since then, censuses have been held every 10 years in accordance with the United Nations recommendations. The expectation is that the decennial interval is an appropriate period to determine a change in a country's population structure, composition and socio-economic arrangements. However, the decennial interval was distorted in 1941, 1980, 1990 and 2020. The Second World War which occurred between 1939 and 1945 was the reason the census was not conducted in 1941. After the war, the census was conducted in 1948. In the late 1970s and early 1980s the country was hit with economic challenges and political instability that did not make it possible for a census to be conducted in 1980 but instead in 1984. Having taken a census, in 1984, the next census could not have been held in 1990, as the time was too short to plan the Census, nor could the ten-year interval be maintained for 2020 had to be conducted in 2021 and a total population of 30,832,019 was recorded. Ghana has conducted six population Censuses after independence - 2021 was the last. The last three Censuses (2000, 2010 and 2021) combined Population and Housing in one operation.</li> <li>The introduction of the use of Computer-Assisted Personal Interviewing (CAPI) in the 2021 PHC to ensure efficient data collection, management, and processing helped to receive real-time data and also minimise the data processing period. Similarly, the use of Geographic Positioning System (GPS) to capture the location (coordinates) of all structures and localities ensured complete coverage and also improved data analysis.</li> </ul>

### Abstract

The population and housing census (PHC) is the unique source of reliable and comprehensive data about the size of population and also on major socio-economic & socio-demographic characteristics of the country. It provides data on geographic and administrative distribution of population and household in addition to the demographic and socio-economic characteristics of all the people in the country.

Generally, it provides for comparing and projecting demographic data, social and economic characteristics, as well as household and housing conditions at all levels of the country's administrative units and dimensions: national, regional, districts and localities. The data from the census is classified, tabulated and disseminated so that researchers, administrators, policy makers and development partners can use the information in formulating and implementing various multi-sectorial development programs at the national and community levels. Data on all key variables namely area, household, population, economic activity, literacy and education, fertility and child survival, housing conditions and sanitation are collected and available in the census data.

The 2021 PHC in Ghana had an overarching goal of generating updated demographic, social and economic data, housing characteristics and dwelling conditions to support national development planning activities.

Kind of Data	Census/enumeration data [cen]
Unit of Analysis	<ul> <li>Individuals</li> <li>Households</li> <li>Emigrants</li> <li>Absentee population</li> <li>Mortality</li> <li>Type of residence (households and non household)</li> </ul>

## Scope & Coverage

#### <u>Scope</u>

The scope of the 2021PHC includes:

- HOUSING: Housing conditions and Sanitation facilities

-HOUSEHOLD: Houshold characteristics, absentees, emigrants, assets

-PERSONS: Marital status, literacy, education, economic activity, disability, use of ICT and fertility.

Keywords	Census, Emigration, Education, Facility, Household, Head of household, Housing, Residence
Time Period(s)	2021
Countries	Ghana

### **Geographic Coverage**

National Coverage, Region, District

#### **Universe**

All persons who spent census night (midnight of 27th June 2021) in Ghana

Producers & Spon	ISOTS
Primary Investigator(s)	Ghana Statistical Service, Ministry of Finance
Funding Agency/ies	Government of Ghana (GoG) World Bank , Technical assistance and material support United Nations Population Fund ( UNFPA) , Technical assistance and material support United Nations Development Programme ( UNDP) , Technical assistance and material support
Other Acknowledgment(s)	Ministry of Finance , Technical Assistance Ministry of Education , Technical Assistance Ghana Education Service (GES) , Technical Assistance Ministry of Information , Technical Assistance Information Services Department , Technical Assistance Ministry of Local Government , Technical Assistance Decentralisation and Rural Development , Technical Assistance Local Government Service , Technical Assistance District Assemblies , Technical Assistance National Identification Authority , Technical Assistance Ministry of Defence , Technical Assistance Ghana Armed Forces , Technical Assistance Ghana Armed Forces , Technical Assistance Ghana Police Service , Technical Assistance Ghana Immigration Service , Technical Assistance Ghana Civil Aviation Authority , Technical Assistance Ghana Airports Company Limited , Technical Assistance Ghana Airports Company Limited , Technical Assistance Ghana Prisons Service , Technical Assistance Ghana Prisons Service , Technical Assistance Ministry of Health , Technical Assistance Ghana Health Service , Technical Assistance Ghana Health Service , Technical Assistance Ghana Health Service , Technical Assistance Ministry of Foreign Affairs and Regional Integration , Technical Assistance National Commission for Civic Education (NCCE) , Technical Assistance Electoral Commission (EC) , Technical Assistance Office of Government Machinery , Technical Assistance Ministry of Parliamentary Affairs , Technical Assistance

Parliament, Technical Assistance Ministry of National Security, Technical Assistance National Sports Authority, Technical Assistance National Communication Authority, Technical Assistance Ghana Highways Authority, Technical Assistance Survey Department, Technical Assistance Ministry of Sanitation and Water Resources, Technical Assistance Ministry of Food and Agriculture, Technical Assistance Births and Deaths Registry, Technical Assistance Religious and Traditional Leaders, Technical Assistance GCB Bank, Technical Assistance European Union (EU), Technical Assistance International Organisation for Migration (IOM), Technical Assistance United Nations Economic Commission for Africa (UNECA), Technical Assistance United Kingdom Office for National Statistics (ONS), Technical Assistance Statistics Denmark, Technical Assistance Geo-Referenced Infrastructure and Demographic Data for Development (GRID3), Technical Assistance Jospong Group of Companies, Technical Assistance IPMC Ghana, Technical Assistance Telecommunication Companies, Technical Assistance CalBank, Technical Assistance Windy Lodge Beach Resort, Technical Assistance Tertiary Institutions, Technical Assistance Security Agencies, Technical Assistance US Census Bureau, Technical Assistance ONS-UK/UKAID, Technical Assistance IOM . Technical Assistance Statistics Denmark, Technical Assistance Geo-referenced Infrastructure and Demographic Data for Development (GRID3), Technical Assistance Media, Technical Assistance

### Sampling

#### Sampling Procedure

This 10% sample data for the 2021 PHC is representative at the district/subdistrict level and also by the urban rural classification.

#### **Response Rate**

100 percent

#### Weighting

There are weights to be applied to this 10 percent census dataset. Each file has the corresponding weight variable

Data Collection	
Data Collection Dates	start 2021-06-13 end 2021-08-31
Data Collection Mode	Computer Assisted Personal Interview [capi]

#### **Data Collection Notes**

#### 1.5. E-Census

The 2021 PHC was fully digital (E-Census) with all the processes based on IT solutions. The IT platforms that were adopted are: Computer Assisted Personal Interview (CAPI) and Batch Program for Data Entry and Cleaning; Census Management Systems to integrate the activities of all the Census implementation teams on a common platform; Census Coverage System

which harnessed all the Geo-Data from Demarcation and the Census Listing Data to determine physical coverage of the Census; Census Dynamic Dashboard for monitoring of fieldwork; and Census Citizens Platform for citizen engagement. These are based on three-pronged objectives: to receive data in near real-time; to correct inconsistencies associated with the data; and to release census data on time. The ECensus is consistent with the recommendations from the United Nations which stipulate that all the 2020 round of population censuses should be digitalised. The approach also addressed some of the challenges that were posed by the COVID-19 pandemic. GHANA STATISTICAL SERVICE 5 The IT platform was also used for recruitment of officers, instrumentation, training, mapping, logistic management, enumeration in the census, transmission and management of data, analysis, post enumeration survey and payment of funds.

#### 1.6. Census in COVID-19 Era

The outbreak of COVID-19 impacted the Census in diverse ways. It disrupted staff work schedules, finances, timing of recruitment, training and all related activities. This led to its postponement from March 2020 to June 2021. In response to the pandemic in general and the restrictions and associated disruption, GSS developed a Business Continuity Plan (BCP) to serve as the framework to guide the implementation of the Census. Key strategies that were put in place were with respect to staff management, resource remobilisation, transfer of funds, hybrid training models, adherence to COVID-19 protocols and vaccination. The BCP underscored and facilitated the implementation of the ECensus. Staff work schedules were restructured to accommodate virtual interactions and workfrom-home plans while maintaining a section to keep the offices running. Official vehicles were used to pick up some of the staff from home to work due to the partial lockdown that was imposed by the government. Moreover, activities such as meetings and consultations were done in virtual spaces. Based on the BCP, revised financial, logistics and procurement strategies were presented to and approved by the National Census Steering Committee. Local and international partners and collaborators were further engaged to support in various ways including financial and logistic commitments. In addition, payments to suppliers and personnel contracted were done electronically. Hybrid training models, comprising self-learning, virtual and face-to-face interactions were developed and employed at different phases of the training programme. These were adopted to train the national and regional trainers as well as field officers to ensure adherence to the social distancing protocol, and to limit travel. During the face-to-face interaction, the maximum number of participants was pegged at 40 to achieve social distancing in training rooms. A COVID-19 prevention team was constituted to ensure that all the COVID-19 protocols were adhered to during training, meetings and the fieldwork. Running water, soap, tissue paper, hand sanitisers and face masks were provided and social distancing was observed. In addition, the Ghana Health Service was engaged to vaccinate all staff of the GSS and field officers.

#### 1.7. Census Organisational Structure

The Chief Census Officer who is also the Government Statistician had the overall responsibility for coordinating all the Census activities. Strategic implementation structures were set up at the national, regional and district levels. At the apex of the census organisation structure was the National Steering Committee, chaired by the GHANA STATISTICAL SERVICE 6 Minister of Finance, and was supported by the National Publicity, Education and Advocacy Committee (NPEAC), chaired by the Minister of Information; and the National Technical Advisory Committee (NTAC) with the Governing Board of GSS providing oversight for the entire census. The Census operation was managed by the Census Coordinating Team (CCT) comprising the Deputy Government Statisticians, UNFPA Chief Technical Advisor (CTA) and three other Technical Advisors. The implementation was organised under seven workstreams, with the National Census Secretariat performing the administrative functions. The workstreams were Census Methodology; Logistics and Finance; IT and Data Processing; Publicity, Education and Advocacy; Monitoring and Evaluation; Census Mapping and Post-Enumeration Survey. At the regional level, 16 Regional Census Implementation Committees (RCICs) and at the district level, 2722 District Census Implementation Committees (DCICs), chaired by the Regional and District Coordinating Directors, respectively, coordinated the exercise. For effective coordination between the national and sub-national levels, the regions were zoned into six areas and coordinated by Zonal Field Coordinators (ZFCs).

#### 1.8. Finance and Logistics

The main funding and logistics for the Census were provided by the Government of Ghana, and partly by the World Bank, development partners and the private sector. Funding and support came in various forms - cash, technical assistance, provision of logistics and infrastructure (offices, storage and training), and financial administration. These were mainly coordinated at the GSS Headquarters (HQ). However, the regional and district offices processed and validated payments at their respective levels. With respect to fund transfer and payment of enumerators, the Electronic Payment System (G-Money) was used. This facilitated the timely transfer of money to recipients (persons or accounts) with less costs (financial and time). The logistics and finance workstream was constituted to ensure that the right products, and the needed quantities reached the right location safely and timely to facilitate effective and efficient training of census personnel, conduct of fieldwork, write

reports and disseminate them. The workstream coordinated the distribution of census materials from GSS HQ to the regions and districts and also ensured that damaged materials were replaced expeditiously for seamless implementation of the Census.

1.9. Publicity, Education and Advocacy The Publicity, Education and Advocacy (PEA) workstream engaged various stakeholders; primarily, ministries, departments and agencies (GES, NCCE, GHS, 2 The Metropolitan areas were represented at the sub-metro level and this brought the total number of statistical districts to 272, as opposed to the 261 District Assemblies in the country. GHANA STATISTICAL SERVICE 7 Information Service Department) at the various levels of administration and governance (i.e., including MMDAs) and the private sectors for public education on the 2021 PHC. Also, religious groups and traditional authorities at the community level were contacted and they played specific roles to enhance the publicity of the 2021 PHC. The media (print, electronic and social media), on their part, played an important role in the publicity. The 2021 PHC was publicised through diverse and myriad outlets to inform the public about the exercise, and their civic responsibility of allowing field officers to enter their communities and houses, and to provide the required information. The PEA workstream with its institutional partners and the media rolled out strategic programmes to enhance the communication messaging to the public regarding the 2021 PHC. Notable was the television programme that was developed to educate children about the 2021 PHC, with the expectation that they would share information with their parents and guardians; and discussions on local and international platforms to inform the local and global communities about the exercise. PEA activities were conducted at all three phases of the exercise: during preenumeration, main enumeration and post-enumeration.

#### 1.9.1. Pre-Enumeration

Two main PEA activities were conducted during the pre-enumeration stage. First, the PEA workstream led the development of key communication messages and instructional materials for information, education and communication. For instance, GSS developed a document on 100 uses of census data; a quarterly newsletter; information sheets for targeted groups; posters and flyers; census drama and advocacy videos. Secondly, public education through media outlets (print, electronic and social) were provided to create awareness, as well as to sensitise and educate the public about the importance of the 2021 PHC, and to encourage them to participate in the exercise.

#### 1.9.2. Main Enumeration

The public education during the main enumeration covered three essential issues. First, it touched on how to identify an enumerator, and by extension, a census officer. Second, the education related to how to receive the field officer, and what households were expected to do whenever a census officer entered their premises. Third, the education and sensitisation programmes presented the general categories of questions that would be asked, and who could respond to these questions.

#### 1.9.3. Post-Enumeration

The public education undertaken during the post-enumeration phase expressed commendations to the various segments of the public for contributing to the success of the 2021 PHC. In addition, the public was sensitised about the schedule for the release of the results, the impending Post-Enumeration Survey (PES), and the rationale for the exercise. The post-enumeration publicity on the PES appealed to the public to provide similar reception to the enumerators as they did during the main enumeration.

#### 1.9.4. Special Events

GSS put up a series of special events to sensitise, educate and create awareness about the PHC. These included a 100-Day Countdown to the Census Night which was launched by Alhaji Dr. Mahamudu Bawumia, Vice President of Ghana; and the 30-Day Countdown to the Census Night launched by Nana Addo Dankwa Akufo-Addo, President of Ghana, and subsequently launched concurrently in all the districts by District Chief Executives. Census Night was set for mid-night of 27th June 2021 as a statistical reference point for the Census. The night signified an imaginary snapshot of the status of the population in the country at that point in time. To ensure that people remembered the night, activities were organised and celebrated concurrently at the national, regional, and all the 272 Statistical Districts in the country.

#### 1.10. Instruments and Procedures

GSS developed two categories of instruments for the 2021 PHC: the listing form and the enumeration instruments. The listing form was only one, while the enumeration instruments comprised six questionnaires, designated as PHC 1A, PHC 1B, PHC 1C, PHC 1D, PHC 1E and PHC 1F. The PHC 1A was the most comprehensive with the others being its subsets.

#### 1.10.1. Listing Form

The listing form was developed to collect data on type of structures, level of completion, whether occupied or vacant and use(s) of the structures. There were also modules used to collect information about the availability, number and types of toilet facilities in the structures. It was also used to capture the number of households in a structure, number of persons in households and the sex of the persons residing in the households if occupied. Finally, the listing form was used to capture data on non-household populations such as the population in institutions, floating population and sex of the nonhousehold populations. The form was administered two weeks prior to Census Night.

#### 1.10.2. PHC 1A

The PHC 1A questionnaire was used to collect data from all households in the country. Primarily, it was used to capture household members and visitors who spent the Census Night in the dwelling of the household, and their relationship with the head of the household. It was also used to collect data on homeless households. Members of the households who were absent were enumerated at the place where they had spent the Census Night. The questionnaire was also used to collect the following household information: emigration; socio-demographic characteristics (sex, age, place of birth and enumeration, survival status of parents, literacy and education; economic activities; difficulty in performing activities; ownership and usage of information, technology and GHANA STATISTICAL SERVICE 9 communication facilities; fertility; mortality; housing characteristics and conditions and sanitation.

#### 1.10.3. PHC 1B

The PHC 1B questionnaire was used to collect data from persons in stable institutions comprising boarding houses, hostels and prisons who were present on Census Night. Other information that was captured with this instrument are sociodemographic characteristics, literacy and education, economic activities, difficulty in performing activities; ownership and usage of information, technology and communication facilities; fertility; mortality; housing characteristics and conditions and sanitation.

#### 1.10.4. PHC 1C

The PHC 1C questionnaire was used to collect data from persons in "unstable" institutions such as hospitals and prayer camps who were present at these places on Census Night. The instrument was used to capture only the socio-demographic characteristics of individuals.

#### 1.10.5. PHC 1D

The PHC 1D questionnaire was used to collect data from the floating population. This constitutes persons who were found at airports, seaports, lorry stations and similar locations waiting for or embarking on long-distance travel, as well as outdoor sleepers on Census Night. The instrument captured the socio-demographic information of individuals.

#### 1.10.6. PHC 1E

All persons who spent the Census Night at hotels, motels and guest houses were enumerated using the PHC 1E. The content of the questionnaire was similar to that of the PHC 1D.

#### 1.10.7. PHC 1F

The PHC 1F questionnaire was administered to diplomats in the country.

#### 1.11. IT Operations

The 2021 PHC, being an E-Census, its execution demanded the full deployment of IT software, devices and accessories at all stages of the process among which were: census mapping, development of instruments, recruitment and training, asset management, data transmission and storage, data quality management, data processing and release, and monitoring. Tablets were procured and the Computer Assisted Personal Interview (CAPI) application was developed. Basic IT activities such as testing of the tablets and all the corresponding accessories were performed to ensure GHANA STATISTICAL SERVICE 10 that the specifications conformed to the expected standards. In addition, three other tasks were conducted. These were tablet provisioning, asset retrieval and inventory.

#### 1.11.1. Tablets Provisioning

The provisioning of all the tablets for the 2021 PHC involved the uploading of all required content materials for the Census onto the tablets. The contents were the instruments and other related documents such as the Field Officer's Manual, Supervisory Area (SA) and Enumeration Area (EA) maps, reference materials, etc. The team adopted four steps to provision the tablets. The first step was to prepare the tablets. This involved the acquisition of tablets and taking inventory of all tablets acquired. The second step was to preprovision the tablets. This involved the basic configuration (e.g., resetting of dates, time,

etc.) of the tablets, matching each tablet with the specification required and validating their functionality. The third step was the provisioning of the tablets. The final step was the post-provisioning. This involved labelling, preparing and distributing the tablets to specific regions and districts.

#### 1.11.2. Assets Retrieval

After enumeration was completed, all the assets, particularly, the tablets and accessories were retrieved from the field officers at the district and regional levels. Checks were conducted to ensure that all the tablets, with the specific labels that were distributed are retrieved.

#### 1.11.3. Stock-taking and Reconciliation

The inventory of the assets that were retrieved was conducted at the Secretariat of GSS. A series of activities were conducted: the team checked the functionality of each of the tablets; backed up all data to secure the data on an external storage device and local server; stored the tablets according to the regions and districts based on the distribution plan; reset the tablets to original status; and developed an inventory report.

#### 1.12 Census Mapping

The 2021 PHC utilised both analogue and interactive maps to determine, identify, locate and relate with supervisory area (SA) and enumeration area (EA) localities, geographical boundaries and other notable landmarks. The production of the various maps entailed the following: preparation; recruitment and training; deployment of teams; development of maps; monitoring; re-demarcation; and administrative activities and finalisation.

#### 1.12.1 Preparation

The GIS workstream in charge of mapping assembled all the materials including digital datasets, GPS devices and other logistics that were needed for the exercise. Based on the outcome, the schedule and the personnel to be recruited were also developed and determined accordingly.

#### 1.12.2 Recruitment and Training

About 130 personnel were recruited and trained to conduct the mapping exercise in the country for the 2021 PHC. The personnel were trained purposely to collect data that were used as the basis for the SA and EA mapping.

#### 1.12.3. Deployment of Teams

After the training, the personnel were deployed to the field in teams to collect the data on coordinates and visible features. In all, 50 teams were deployed with each team comprising two or three field officers. A team was assigned to one district at a time. Two main objectives were achieved. Firstly, the existing maps that were used in the 2010 PHC were updated to reflect the changes that had occurred between then and at the time of the exercise. For instance, in the 2010 PHC, there were 120 districts as opposed to 261 districts during the 2021 PHC. Secondly, further segmentations were done in order to arrive at desired EAs for the development of appropriate maps for the 2021 PHC.

#### 1.12.4. Production of Maps

Based on the data collected from the fieldwork, analogue and interactive maps were developed. While the analogue maps provided all the details such as geographical features and landmarks in each district, the interactive maps enabled the field officers to navigate through the boundaries in their assigned EAs, SAs and districts.

#### 1.12.5. Monitoring

A monitoring team was constituted to visit all the districts where GPS coordinate data, other features and landmarks were taken by the field officers. This was done for the purpose of quality assurance. The monitoring team therefore took and downloaded all the GPS coordinates to the GSS Secretariat, and the data were used to validate the ones collected earlier.

#### 1.12.6. Re-Demarcation

During the mapping fieldwork, it was observed that there had been changes in the districts due to rapid structural development, population density, etc., since the 2010 PHC. As such, some of the EAs and SAs within districts were redemarcated to make the 2021 PHC exercise manageable. In total, 51,913 EAs and 11,199 SAs were identified. The EAs formed the basis for determining the number of field officers required, their deployment as well as the procurement and distribution of logistics.

#### 1.12.7. Administrative Activities

A series of interrelated administrative activities were conducted after the redemarcation of areas and generation of maps. The first activity was editing. All the EAs that were demarcated in the 2010 PHC were accounted for in the 2021 PHC, and the redemarcated EAs reviewed to obtain the current total number of EAs. The second activity was coding. Every EA was assigned its unique 10-digit code. The third activity was the production of the digitised prototype maps. These maps were proofread at the fourth stage. Lastly, the maps were finalised for use by the field officers. The interactive maps were based on Google features. The 2021 PHC also made use of existing satellite images that showed features and objects on the ground -Building Footprint. The images were captured about two years before the 2021 PHC and were used as a basis for identifying features and objects on the ground.

#### 1.13. Recruitment and Training

Recruitment and training were core to the 2021 PHC. To ensure that the right calibre of field officers were recruited and trained for this important exercise, different approaches were adopted.

#### 1.13.1. Approach to Recruitment

GSS engaged two main categories of officers to implement the 2021 PHC. The first comprised Curriculum Reviewers, National Monitors, Chief Trainers, Deputy Chief Trainers, Master Trainers, National Trainers and Regional Trainers. The second was the engagement of field officers, made up of Supervisors and Enumerators. The approaches employed to select the officers ranged from institutional selection, recommendations and online application processes.

#### 1.13.2. Curriculum Reviewers

The curriculum reviewers, 12 in number, were staff in the various universities across the country, and some selected staff of GSS with expertise in instructional material development, training and assessment. They were purposively selected based on their expertise. They developed and revised all the training documents, including the Field Officer's Manual and the Trainer's Guide; complemented the training of all the field officers by assisting with sessions on presentation skills of the trainees, assessing and selecting them for the 2021 PHC.

#### 1.13.3. Chief Trainers and Deputy Chief Trainers

The Chief Trainers and Deputy Chief Trainers were staff of GSS and MDAs with rich experience in censuses, surveys, and fieldwork. They were purposively selected and trained to train the master trainers. The Chief Trainers and deputies were responsible for the development of the Census instruments and the training of all groups of personnel. Four Chief Trainers and eight Deputy Chief Trainers were engaged for the exercise.

#### 1.13.4. Master Trainers

The Master Trainers comprised persons with postgraduate degrees and considerable experience in teaching and research. To assemble such persons, GSS wrote letters to the various universities to nominate persons to be considered for recruitment and training. A total of 108 Master Trainers were recruited and trained. They were subsequently engaged to train the national trainers.

#### 1.13.5. National Trainers

National trainers were also selected through recommendations from the universities in the country. A request was made by GSS to the universities, particularly, departments with social sciences orientation, to nominate officers to be recruited and trained. In all, 1,896 were recruited and trained and 915 were engaged to train the regional trainers.

#### 1.13.6. Regional Trainers

The regional trainers were made up of persons who had obtained Masters or Bachelor's degrees and had experience in teaching or training. The regional trainers applied through the Enumerator Bureau Recruitment Portal (EBRP), an online portal that was developed by GSS. In all, 8,777 persons were recruited and trained and 5,688 were engaged to train the enumerators at the district level.

#### 1.13.7. Enumerators and Supervisors

The enumerators constituted the last line of the mainstream field officers. Their selection was online-based through the EBRP. However, in areas where the lack of internet connectivity precluded prospective applicants from applying through the Bureau, District Census Officers (DCOs) with the DCICs provided an offline platform which was later input into the EBRP. A total of 206,358 applications were submitted via the EBRP out of which 75,050 were recruited and trained. After the training, 70,352 (59,152 enumerators and 11,200 supervisors) were selected and engaged.

#### 1.13.8. Other Recruitments

GSS also recruited, trained and appointed additional personnel who played supervisory and administrative roles in the statistical districts. They comprised six zonal field coordinators (ZFCs), 32 regional field supervisors (RFS), 499 district field supervisors (DFS) and 272 district census officers (DCOs). Some of the ZFCs and RFS were staff at GSS HQ and regional statisticians. The rest comprised staff and non-staff who applied through EBRP, were screened, selected and appointed. Other streams of officers were recruited, based on their expertise, to support the 2021 PHC. These were data quality monitors, IT officers, field technical officers and the census administrative officers who constituted the data quality management teams (DQMTs) at the district, regional and national (HQ). Generally, these teams provided data management support to the supervisors and enumerators on the field.

#### 1.13.9. National Data Quality Management Team

At HQ, a national data quality management team (NDQMT) comprising two top-level staff were charged with the responsibility of recruiting, training and liaising with the regional data quality management teams (RDQMTs) and district data quality management teams (DDQMTs).

#### 1.13.10. RDQM and DDQM

The regional data quality monitors (RDQMs) and the district data quality monitors (DDQMs) were recruited through a two-staged online assessment. Potential monitors were expected to possess expertise in computer-based applications including Excel, STATA and CS PRO. In all, 37 RDQMs and 272 DDQMs were employed. Their task was to cross-check for inconsistencies with the aim of ensuring that data collected by the enumerators were of the desired quality. One data monitor was assigned to each statistical district office while at the regional level, five each were assigned to Ashanti, Eastern and Greater Accra regions; three to Central region; two each to Bono, Bono East, Northern, Upper East, Upper West, Volta and Western regions; and one each to Ahafo, North East, Oti, Savannah and Western North.

#### 1.13.11. NIT, RIT and DIT

Other support streams were the information technology (IT) officers at the national (NIT), regional (RIT) and district (DIT) levels. The NIT officers developed the CAPI and resolved any errors which were observed in the application. A total of 34 RIT and 449 DIT officers were recruited and trained. These included one RIT officer assigned to each region and two DIT officers assigned to each district. The DIT officers addressed CAPI and tabletrelated challenges at the district level. They referred unresolved challenges to the RIT. There were two DIT officers assigned to each district and one RIT officer assigned to each region.

#### 1.14. Approach to Training

Three main modes of training were adopted at four levels. These were self-learning, virtual and face-to-face training modes. The first two modes were instituted in response to the restrictions that were introduced due to the emergence of the COVID-19 pandemic.

#### 1.14.1. Self-learning

All the training materials such as the Field Officer's Manual, Trainer's Guide, presentation slides and other materials needed to train the applicants were uploaded onto the GSS website. As part of the training processes, applicants downloaded these materials and studied on their own. This was the first level of training that was used to train all the field officers. The chief trainers, master trainers, NDQM and NIT officers were only trained by the 'face-to-face' mode. Three weeks was used for the self-learning mode of training.

#### 1.14.2. Virtual Training

The second stage after the self-learning was virtual training. GSS procured the Google Classroom and Zoom virtual platforms to train the applicants after the self-learning as the second level of training, and used it as the first level of selection of the national and regional trainers. A period of between nine and 15 days was used for this mode of training and selection. Assessments were conducted at the end of the training and trainees whose results were satisfactory were selected to participate in face-to-face training.

#### 1.14.3. Face-to-Face Training

There were two slots of the face-to-face training. The first was the training of chief trainers, master trainers, NDQM and NIT which took place before the emergence of COVID-19. The second was the final level of training and selection of all other

officers, and this was done after the COVID had reduced in intensity. This stage lasted for 10 days and included assessment and final selection. Qualified persons were selected for the specific positions for which they applied.

#### 1.15. Listing of Structures

The structure listing entailed the counting of all structures in the country whether occupied or vacant, and this was conducted within two weeks prior to the Census Night. The first week was used for listing of the structures while the second week was used for mop-up. The structure listing involved three main steps. These were canvassing, assigning serial numbers to structures (chalking) and collecting information on the structure and households (listing).

#### 1.15.1. Canvassing

Canvassing involved both enumerators and supervisors walking through their respective EAs and SAs to familiarise themselves with the areas they were assigned to work in. The exercise had two objectives. The first was to identify and interact with significant persons in the area. The second was for them to move within and around the EAs and communities and identify their boundaries, landmarks indicated on their maps, and the location of structures. During the canvassing, enumerators also planned how to use the serpentine approach for the listing of structures.

#### 1.15.2. Structure Numbering (Chalking)

In this second stage, unique numbers composed of two parts were assigned to every structure in an EA. The first part, the 'stem' - 2021PHC/xxx/ - identified the Census and the EA where the structure is located, and the second, a four-digit serial number assigned consecutively within the EA. This was done to identify every structure for listing and enumeration so as to ensure complete coverage of all structures as well as the persons who dwell in the occupied ones. The numbering, also known as chalking, was done in the serpentine order, and arrows used to indicate the direction to the next numbered structure. Enumerators wrote the serial numbers in conspicuous places which would be visible to other officers and household members, but would not be easily erased.

#### 1.15.3. Listing

Listing of persons in occupied structures followed after the chalking. The exercise entailed the collection of basic information about a structure, its use and the occupants, based on the listing form. 1.16. Enumeration of Persons The 2021 PHC collected data from different categories of groups of population in the country. All persons irrespective of their nationality were enumerated at the place where they spent the Census Night in the country. They were categorised into two: household and non-household/institutional populations. The household population comprised the persons in 'conventional' households as well as homeless households, and nonhousehold population were categorised as stable and unstable institutional population (group quarters), floating population, persons who spent Census Night at hotels and guesthouses, and diplomats.

#### 1.16.1. Enumeration of Persons in Households

The household population consisted of persons in conventional households and homeless persons. The categories of persons enumerated were usually members of and visitors to the household who spent the Census Night in the household, and workers who, by virtue of their work, were on duty on Census Night, such as security guards/watchmen, medical staff. The homeless population were those who slept on pavements and in make-shift structures. Due to the transient nature of their lives, those who were enumerated were given Certificate of Enumeration in order to avoid omissions and multiple counting.

#### 1.16.2. Enumeration of Persons in Institutions

The institutional population [non-household], also known as group quarters, consisted of two broad categories: stable and unstable populations. The stable population included those in boarding schools and halls/hostels of residence at secondary and tertiary institutions, barracks, and religious communities, while the unstable population comprised persons who boarded at places such as prisons, correctional centres and health facilities. However, staff and their household members who resided in these institutions were enumerated as conventional household members. Prior to the Census Night, field officers listed all locations of these categories of households and estimated their populations. The purpose was to plan for their enumeration to ensure that they were not omitted. The PHC 1B questionnaire and PHC 1C questionnaire were used to enumerate the stable and unstable populations, respectively. In order to avoid omission or multiple counting, persons who were enumerated were given a Certificate of Enumeration.

#### 1.16.3. Enumeration of Floating Population

Persons identified as "floating" were enumerated using the PHC 1D, on Census Night. Prior to the Census Night, field officers engaged with organisations, institutions, offices and communities that regulate these spaces and planned the enumeration processes. To avoid omissions and multiple counting, all the floating population enumerated were issued with a

Certificate of Enumeration. The floating population include those who on Census Night, slept at lorry parks, markets, filling stations, railway stations, in front of stores and offices, on verandas, pavements, as well as those at seaports, airports, oil rigs, border posts and those who engaged in fishing and hunting and, therefore, could not spend the Census Night in their respective homes.

#### 1.16.4. Enumeration of Persons in Hotels and Guest Houses

Persons who spent the Census Night in hotels and guest houses were enumerated with PHC 1E. Copies of the instrument were printed and deposited with the managers or receptionists of the hotels and guest houses to be filled by these occupants.

#### 1.16.5. Enumeration of Diplomats

Diplomats (officials who represent their respective countries abroad or representatives of international organisations designated as such) were enumerated with PHC 1F. The instrument was printed and submitted to their offices through the Ministry of Foreign Affairs and Regional Integration.

1.17. Data Transmission and Storage The transmission and storage of data was as important as their production. Dual approaches - horizontal and vertical - were developed for transmission and storage. During the fieldwork, every enumerator transmitted the data collected to their respective supervisors via Bluetooth daily (horizontal approach). The vertical approach involved the transmission of data onto a GSS central server at the Secretariat. Enumerators, after transmitting the data to the supervisors via Bluetooth, also transmitted the data via the internet to the central server at the GSS Headquarters daily. Supervisors then in turn transmitted the data received from their enumerators via the internet to the central server at GSS Secretariat also on a daily basis. These approaches provided back-up data.

#### 1.18. Data Quality Management

The use of CAPI and tablets was the first data quality control mechanism which allowed for data monitoring during the data collection exercise. To enhance the quality of data from the field, GSS instituted data quality management teams (DQMTs) at the national, regional and district levels to assess the quality of data in near real time. The DDQMT monitored all the data errors, inconsistencies, missing data and duplicates, and drew the attention of the supervisors to any anomalies found, for further investigation and correction. The DDQMT also undertook spot checks and validation exercises to assure complete and quality data. In addition, there was always one DIT on the field to address IT concerns. The rover system was developed and utilised whereby a DIT met enumerators daily to address their concerns. At the regional level, the RDQMT resolved all the data-related issues referred to it by the DDQMT. Similarly, at the national level, data-related issues that were escalated by the RDQMT were addressed by the NDQMT.

#### 1.19. Quality Assurance, Monitoring and Evaluation

Quality assurance, monitoring and evaluation were integrated into every aspect of the 2021 PHC. The team for this workstream ensured that all the plans relating to the 2021 PHC were implemented, monitored and evaluated in order to achieve complete coverage and generate quality data. To ensure effective monitoring and evaluation each member of the team was assigned to two work streams as a substantive officer and a support officer to facilitate experience sharing and effective coordination. The team was guided by best practices from the previous PHCs, Ghana Census of Agriculture (GCA), Household-Based Sample Surveys and the Building Footprints from satellite imagery. Throughout the census processes, all the work plans of the various work streams were reviewed to ensure that they also conform to the schedule. To facilitate information flow during the Census quality assurance and monitoring and valuation, a reporting system was instituted. Firstly, a weekly report was sent to the Census Coordinating Team (CCT) which was part of the weekly meetings of the Monitoring and Evaluation Team. Secondly, a monthly report was also submitted to the CCT. Lastly, quarterly assessment report was also developed and shared with the CCT. During the preparatory stage, the quality assurance and monitoring and evaluating team sampled all the logistics and materials that were procured to assess the validity and their conformity to specifications. During field data collection, a Call Centre served to daily address concerns from the public to ensure complete coverage. In addition, a profiling framework was developed and used regularly to assess the risk levels of districts, SAs, EAs and localities. This also ensured that both the field officers and the logistics were safe and secured. It also facilitated logistical and security needs and helped in addressing them. Furthermore, 112 monitors, comprising 95 national monitors and 17 international monitors were deployed to monitor and evaluate the activities of the field officers during the Census. A situation room was set up where data were collated and posted onto a dashboard, and constantly monitored and verified. When necessary, queries were generated and sent to the field for validation and correction. Following the main enumeration, a Post Enumeration Survey (PES) was conducted to further evaluate the validity and reliability of the data collected during the Census. Similar to the Census, all aspects of the PES were monitored and evaluated for quality assurance purposes. National monitors were also deployed to the field for on-site monitoring.

#### **Questionnaires**

GSS developed two categories of instruments for the 2021 PHC: the listing form and the enumeration instruments. The listing form was only one, while the enumeration instruments comprised six questionnaires, designated as PHC 1A, PHC 1B, PHC 1C, PHC

1D, PHC 1E and PHC 1F. The PHC 1A was the most comprehensive with the others being its subsets.

1. Listing Form: The listing form was developed to collect data on type of structures, level of completion, whether occupied or vacant and use(s) of the structures. It was also used to collect information about the availability, number and types of toilet facilities in the structures. It was also used to capture the number of households in a structure, number of persons in households and the sex of the persons residing in the households if occupied. Finally, the listing form was used to capture data on non-household populations such as the population in institutions, floating population and sex of the non-household populations.

2. PHC 1A: The PHC 1A questionnaire was used to collect data from all households in the country. Primarily, it was used to capture household members and visitors who spent the Census Night in the dwelling of the household, and their relationship with the head of the household. It was also used to collect data on homeless households. Members of the households who were absent were enumerated at the place where they had spent the Census Night. The questionnaire was also used to collect the following household information: emigration; socio-demographic characteristics (sex, age, place of birth and enumeration, survival status of parents, literacy and education; economic activities; difficulty in performing activities; ownership and usage of information, technology and communication facilities; fertility; mortality; housing characteristics and conditions and sanitation.

3. PHC 1B: The PHC 1B questionnaire was used to collect data from persons in stable institutions comprising boarding houses, hostels and prisons who were present on Census Night. Other information that was captured with this instrument are socio-demographic characteristics, literacy and education, economic activities, difficulty in performing activities; ownership and usage of information, technology and communication facilities; fertility; mortality; housing characteristics and conditions and sanitation.

4. PHC 1C: The PHC 1C questionnaire was used to collect data from persons in "unstable" institutions such as hospitals and prayer camps who were present at these places on Census Night. The instrument was used to capture only the socio-demographic characteristics of individuals.

5. PHC 1D: The PHC 1D questionnaire was used to collect data from the floating population. This constitutes persons who were found at airports, seaports, lorry stations and similar locations waiting for or embarking on long-distance travel, as well as outdoor sleepers on Census Night. The instrument captured the socio-demographic information of individuals.

6. PHC 1E: All persons who spent the Census Night at hotels, motels and guest houses were enumerated using the PHC 1E. The content of the questionnaire was similar to that of the PHC 1D.

7. PHC 1F: The PHC 1F questionnaire was administered to diplomats in the country.

Data Collector(s) Ghana Statistical Service (GSS)

#### **Data Processing & Appraisal**

#### **Data Editing**

The Census data editing was implemented at three levels:

- 1. data editing by enumerators and supervisors during data collection
- 2. data editing was done at the regional level by the regional data quality monitors during data collection
- 3. Final data editing was done at the national level using the batch edits in CSPro and STATA

Data editing and cleaning was mainly digital.

#### **Other Processing**

The census reports provided population information at the national, regional and district levels. Besides the Population of Regions and Districts Reports, National: 2021 PHC General Reports on Structures, Water and Sanitation, Housing

Characteristics, Fertility and Mortality, ICT, Literacy and Education, Economic Activity, Difficulty in Performing Activities, Background Characteristics, Age and Sex Profile and Preliminary Reports have been published.

#### **Other Forms of Data Appraisal**

A post Enumeration Survey (PES) was conducted to assess the extent of coverage and content error.

Accessibility	
Contact(s)	The Government Statistician (GSS), <u>Datarequest@statsghana.gov.gh</u>
<u>Confidentiality</u>	

Confidentiality of respondents is guaranteed by Statistical Service Act 2019, Act 1003.

Before being granted access to the dataset, all users have to formally agree:

1. To make no copies of any files or portions of files to which s/he is granted access except those authorized by the data depositor.

2. Not to use any technique in an attempt to learn the identity of any person, establishment, or sampling unit not identified on public use data files.

3. To hold in strictest confidence the identification of any establishment or individual that may be inadvertently revealed in any documents or discussion, or analysis. Such inadvertent identification revealed in her/his analysis will be immediately brought to the attention of the data depositor.

#### Access Conditions

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of the Ghana Statistical Service.

2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.

3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the Ghana Statistical Service.

4. No attempt will be made to produce links among datasets provided by the Ghana Statistical Service, or among data from the Ghana Statistical Service and other datasets that could identify individuals or organizations.

5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Ghana Statistical Service will cite the source of data in accordance with the Citation Requirement provided with each dataset.

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# **Files Description**

### Dataset contains 5 file(s)

defactopopn_10%_	_20221011d
# Cases	3083572
# Variable(s)	241
	n household members and visitors who spent the Census Night in the dwelling of the household, able,unstable and floating population. hting coefficient
Producer Ghana Statistical Service	e (GSS)
Version Version 1.0	
Missing Data N/A -not applicable or si	kipped variables were left blank.
housingandsanitati	on_10%_20221011d
# Cases	1007082
# Variable(s)	100
The data, collected at ho type of toilet facilities ar	elated to the Housing and Sanitiation module of the PHC 1A questionnaire. busehold level, contains information on all housing/dwelling units, ownership of household assets, the nd method of waste disposal (both liquid and solid). hting coefficient for estimating housing characteristics (v98-weight) and the population (v99-
Producer Ghana Statistical Service	e (GSS)
Version Version 1.0	

Version 1.0

#### **Missing Data**

N/A -not applicable or skipped variables were left blank

absentees_10%_20	221011d
# Cases	18134
# Variable(s)	106
File Content This file contains derive	d data on Usual household members absent on Census Night (Status C) from the PHC 1A

questionnaire.

It also contains the weighting coefficient.

#### Producer

Ghana Statistical Service (GSS)

**Version** 

## Version 1.0

## Missing Data

N/A -not applicable or skipped variables were left blank

emigrants_10%_20	221011d
# Cases	29456
# Variable(s)	105
	ed information on persons who used to be members of the household who have travelled outside the PHC 1A questionnaire. hting coefficient.
Producer Ghana Statistical Service	e (GSS)
Version Version 1.0	
Missing Data N/A -not applicable or sl	kipped variables were left blank
mortality_10%_202	221011d
# Cases	13436
# Variable(s)	105
File Content This data contains derive questionnaire. It also contains the weigh	ed information on all deaths to household members and the cause of death from the PHC 1A hting coefficient.
Producer Ghana Statistical Service	e (GSS)
Version Version 1.0	
Missing Data N/A -not applicable or sl	kipped variables were left blank

# Variables List

**Dataset contains 657 variable(s)** 

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>nqid</u>	Questionnaire ID	continuous	numeric-8.0	3083572	0	-
2	region	A04a. Region	discrete	numeric-8.0	3083572	0	-
3	distcode	District code - 4 digits	discrete	numeric-8.0	3083572	0	-
4	<u>subdist</u>	Sub-district code - 7 digits	discrete	numeric-8.0	3083572	0	-
5	<u>urbrur</u>	U5000: Five thousand population only	discrete	numeric-8.0	3083572	0	-
6	<u>restype</u>	A07. Type of residence	discrete	numeric-8.0	3083572	0	-
7	<u>pid</u>	Person ID	continuous	numeric-8.0	3083572	0	-
8	<u>a11c</u>	Relationship to head	discrete	numeric-8.0	3083572	0	-
9	<u>a11d</u>	Sex	discrete	numeric-8.0	3083572	0	-
10	<u>a11f</u>	Mother Alive	discrete	numeric-8.0	3075770	7802	-
11	<u>a11g</u>	Father Alive	discrete	numeric-8.0	3075770	7802	-
12	<u>a11h</u>	Health insurance scheme	discrete	numeric-8.0	3075770	7802	-
13	<u>p02</u>	P02: Age	continuous	numeric-8.0	3083572	0	-
14	<u>p03a</u>	P03a: Nationality	discrete	numeric-8.0	3083572	0	-
15	<u>p03b</u>	P03b: Other nationality if dual nationality or non- Ghanaian	discrete	numeric-8.0	31507	3052065	-
16	<u>p04a</u>	P04a: Ethnicity - Major	discrete	numeric-8.0	3049125	34447	-
17	<u>p05</u>	P05: Was name born in this town/village	discrete	numeric-8.0	3083572	0	-
18	<u>p06x</u>	P06x: Region of birth (if outside place of enumeration)	discrete	numeric-8.0	844382	2239190	-
19	<u>p06</u>	P06: District of birth (if outside place of enumeration)	discrete	numeric-8.0	844382	2239190	-
20	<u>p07</u>	P07: Has [name] been living continuously in this village or town since birth?	discrete	numeric-8.0	2235574	847998	-
21	<u>p08a</u>	P08a: For how long (in years) has [name] been living continuously in this villag	continuous	numeric-8.0	884325	2199247	-
22	<u>p08b</u>	P08b: What was [name's] main reason for moving to this village/town?	discrete	numeric-8.0	884325	2199247	-
23	<u>p08cx</u>	P08cx: In which region or country did name live 5 years ago before moving to set	discrete	numeric-8.0	308067	2775505	-
24	<u>p08c</u>	P08c: In which district or country did [name] live before moving to settle here?	discrete	numeric-8.0	308067	2775505	-
25	<u>p09</u>	P09: Religious affiliation	discrete	numeric-8.0	3075770	7802	-
26	<u>p10</u>	P10: Marital status	discrete	numeric-8.0	2186456	897116	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
27	<u>p11a</u>	P11a: Can name read and/or write in any language with understanding?	discrete	numeric-8.0	2621233	462339	-
28	<u>p12a</u>	P12a: School attendance	discrete	numeric-8.0	2861380	222192	-
29	<u>p12b</u>	P12b: Highest level of school attended or attending	discrete	numeric-8.0	2266317	817255	-
30	<u>p12c</u>	P12c: Highest grade completed	discrete	numeric-8.0	2260606	822966	-
31	<u>p13a</u>	P13a: Worked for pay or profit for at least an hour	discrete	numeric-8.0	2698798	384774	-
32	<u>p13b</u>	P13b: Main egagement (Activity Status)	discrete	numeric-8.0	1591171	1492401	-
33	<u>p13c</u>	P13c: Type of work mainly engaged in	discrete	numeric-8.0	351322	2732250	-
34	<u>p13d</u>	P13d: Main purpose of production	discrete	numeric-8.0	267058	2816514	-
35	<u>p13e</u>	P13e: Reason for not working or not seeking work	discrete	numeric-8.0	1376004	1707568	-
36	<u>p13f</u>	P13f: Does [name[ have work contract / agreement	discrete	numeric-8.0	375067	2708505	-
37	<u>p13g</u>	P13g: Hours devoted / usually devote to this activity	continuous	numeric-8.0	1131233	1952339	-
38	<u>p14b1</u>	P14b1: Main occupation (code) - Major	discrete	numeric-8.0	1204022	1879550	-
39	<u>p15b1</u>	P15b1: Industry of main occupation (code) - Major	discrete	numeric-8.0	1204022	1879550	-
40	<u>p16</u>	P16: Status in employment	discrete	numeric-8.0	1204022	1879550	-
41	<u>p17</u>	P17: Sector of employment	discrete	numeric-8.0	1204022	1879550	-
42	<u>p18a</u>	P18a: Disability-sight	discrete	numeric-8.0	2698798	384774	-
43	<u>p18b</u>	P18b: Disability-hearing	discrete	numeric-8.0	2698798	384774	-
44	<u>p18c</u>	P18c: Disability-physical	discrete	numeric-8.0	2698798	384774	-
45	<u>p18d</u>	P18d: Disability-intellectual	discrete	numeric-8.0	2698798	384774	-
46	<u>p18e</u>	P18e: Disability-self-care	discrete	numeric-8.0	2698798	384774	-
47	<u>p18f</u>	P18f: Disability-speech	discrete	numeric-8.0	2698798	384774	-
48	<u>p20m</u>	P20m: Male children ever born alive	discrete	numeric-8.0	1120405	1963167	-
49	<u>p20f</u>	P20f: Female children ever born alive	discrete	numeric-8.0	1120405	1963167	-
50	<u>p20t</u>	P20t: Total children ever born alive	discrete	numeric-8.0	1120405	1963167	-
51	<u>p21m</u>	P21m: Male children living with you	discrete	numeric-8.0	1120405	1963167	-
52	<u>p21f</u>	P21f: Female children living with you	discrete	numeric-8.0	1120405	1963167	-
53	<u>p21t</u>	P21t: Total children living with you	discrete	numeric-8.0	1120405	1963167	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
54	<u>p22m</u>	P22m: Male children living elsewhere	discrete	numeric-8.0	1120405	1963167	-
55	<u>p22f</u>	P22f: Female children living elsewhere	discrete	numeric-8.0	1120405	1963167	-
56	<u>p22t</u>	P22t: Total children living elsewere	discrete	numeric-8.0	1120405	1963167	-
57	<u>p23m</u>	P23m: Male children that have died	discrete	numeric-8.0	1120405	1963167	-
58	<u>p23f</u>	P23f: Female children that have died	discrete	numeric-8.0	1120405	1963167	-
59	<u>p23t</u>	P23t: Total children that have died	discrete	numeric-8.0	1120405	1963167	-
60	<u>p25m</u>	P25m. Last male child born alive	discrete	numeric-8.0	968106	2115466	-
61	<u>p25f</u>	P25f. Last female child born alive	discrete	numeric-8.0	968106	2115466	-
62	<u>p26m</u>	P26m. Last male child born alive surviving	discrete	numeric-8.0	968106	2115466	-
63	<u>p26f</u>	P26f. Last female child born alive surviving	discrete	numeric-8.0	968106	2115466	-
64	<u>p27</u>	P27. Age (in completed years) at birth of first child born alive	continuous	numeric-8.0	642146	2441426	-
65	<u>a11e</u>	A11e: Status (A or B) - defacto	discrete	numeric-8.0	3007968	75604	-
66	<u>p11ba</u>	P11ba: Read and Write with understanding-Akwuapim Twi	discrete	numeric-8.0	3083572	0	-
67	<u>p11bb</u>	P11bb: Read and Write with understanding-Asante Twi	discrete	numeric-8.0	3083572	0	-
68	<u>p11bc</u>	P11bc: Read and Write with understanding-Fante	discrete	numeric-8.0	3083572	0	-
69	<u>p11bd</u>	P11bd:Read and Write with understanding-Nzema	discrete	numeric-8.0	3083572	0	-
70	<u>p11be</u>	P11be: Read and Write with understanding-Ga	discrete	numeric-8.0	3083572	0	-
71	<u>p11bf</u>	P11bf: Read and Write with understanding-Dangme	discrete	numeric-8.0	3083572	0	-
72	p11bg	P11bg: Read and Write with understanding-Ewe	discrete	numeric-8.0	3083572	0	-
73	<u>p11bh</u>	P11bh: Read and Write with understanding-Dagbani	discrete	numeric-8.0	3083572	0	-
74	<u>p11bi</u>	P11bi: Read and Write with understanding-Gonja	discrete	numeric-8.0	3083572	0	-
75	<u>p11bj</u>	P11bj: Read and Write with understanding-Dagaare	discrete	numeric-8.0	3083572	0	-
76	<u>p11bk</u>	P11bk: Read and Write with understanding-Kasem	discrete	numeric-8.0	3083572	0	-
77	<u>p11bl</u>	P11bl: Read and Write with understanding-Gruni	discrete	numeric-8.0	3083572	0	-
				1			

#	Name	Label	Туре	Format	Valid	Invalid	Question
78	<u>p11bm</u>	P11bm: Read and Write with understanding-Hausa	discrete	numeric-8.0	3083572	0	-
79	<u>p11bn</u>	P11bn: Read and Write with understanding-English	discrete	numeric-8.0	3083572	0	-
80	<u>p11bbo</u>	P11bbo: Read and Write with understanding-French	discrete	numeric-8.0	3083572	0	-
81	<u>p11bp</u>	P11bp: Read and Write with understanding-Russia	discrete	numeric-8.0	3083572	0	-
82	<u>p11bq</u>	P11bq: Read and Write with understanding-Arabic	discrete	numeric-8.0	3083572	0	-
83	<u>p11br</u>	P11br: Read and Write with understanding-German	discrete	numeric-8.0	3083572	0	-
84	<u>p11bs</u>	P11bs: Read and Write with understanding-Chinese language	discrete	numeric-8.0	3083572	0	-
85	<u>p11bt</u>	P11bt: Read and Write with understanding-Hindi	discrete	numeric-8.0	3083572	0	-
86	<u>p11bu</u>	P11bu: Read and Write with understanding-Spanish	discrete	numeric-8.0	3083572	0	-
87	<u>p11bv</u>	P11bv: Read and Write with understanding-Japanese	discrete	numeric-8.0	3083572	0	-
88	<u>p11bw</u>	P11bw: Read and Write with understanding-Swahili	discrete	numeric-8.0	3083572	0	-
89	<u>p11bx</u>	P11bx: Read and Write with understanding-Other	discrete	numeric-8.0	3083572	0	-
90	<u>p11bz</u>	P11bz: Read and Write with understanding-None	discrete	numeric-8.0	3083572	0	-
91	p11btotal	P11btotal: Read and Write with understanding-Total languages	discrete	numeric-8.0	3083572	0	-
92	<u>p19aa</u>	P19aa: Own a functional ICT item-Mobile phone (Smart)	discrete	numeric-8.0	2621233	462339	-
93	<u>p19ab</u>	P19ab: Own a functional ICT item-Mobile phone (Non- smart)	discrete	numeric-8.0	2621233	462339	-
94	<u>p19ac</u>	P19ac: Own a functional ICT item-Tablet	discrete	numeric-8.0	2621233	462339	-
95	<u>p19ad</u>	P19ad: Own a functional ICT item-Laptop	discrete	numeric-8.0	2621233	462339	-
96	<u>p19az</u>	P19az: Own a functional ICT item-None	discrete	numeric-8.0	2621233	462339	-
97	p19atotal	P19atotal: Own a functional ICT item-Total	discrete	numeric-8.0	2621233	462339	-
98	<u>p19ba</u>	P19ba: Used item in last 3 months-Mobile phone (Smart)	discrete	numeric-8.0	2621233	462339	-
99	<u>p19bb</u>	P19bb: Used item in last 3 months-Mobile phone (Non- smart)	discrete	numeric-8.0	2621233	462339	-
100	<u>p19bc</u>	P19bc: Used item in last 3 months-Cordless telephone	discrete	numeric-8.0	2621233	462339	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
101	<u>p19bd</u>	P19bd: Used item in last 3 months-Fixed telephone line	discrete	numeric-8.0	2621233	462339	-
102	<u>p19be</u>	P19be: Used item in last 3 months-Tablet	discrete	numeric-8.0	2621233	462339	-
103	<u>p19bf</u>	P19bf: Used item in last 3 months-Laptop	discrete	numeric-8.0	2621233	462339	-
104	<u>p19bg</u>	P19bg: Used item in last 3 months-Desktop computer	discrete	numeric-8.0	2621233	462339	-
105	<u>p19bh</u>	P19bh: Used item in last 3 months-Radio/FM	discrete	numeric-8.0	2621233	462339	-
106	<u>p19bz</u>	P19bz: Used item in last 3 months-None	discrete	numeric-8.0	2621233	462339	-
107	p19btotal	P19btotal: Used item in last 3 months-Total	discrete	numeric-8.0	2621233	462339	-
108	<u>p19ca</u>	P19ca: Used internet in last 3 months with ICT device- Moble phone	discrete	numeric-8.0	2621233	462339	-
109	<u>p19cb</u>	P19cb: Used internet in last 3 months with ICT device- Laptop	discrete	numeric-8.0	2621233	462339	-
110	<u>p19cc</u>	P19cc: Used internet in last 3 months with ICT device- Desktop	discrete	numeric-8.0	2621233	462339	-
111	<u>p19cd</u>	P19cd: Used internet in last 3 months with ICT device- tablet	discrete	numeric-8.0	2621233	462339	-
112	<u>p19ce</u>	P19ce: Used internet in last 3 months with ICT device- Television	discrete	numeric-8.0	2621233	462339	-
113	<u>p19cf</u>	P19cf: Used internet in last 3 months with ICT device- Other	discrete	numeric-8.0	2621233	462339	-
114	<u>p19cz</u>	P19cz: Used internet in last 3 months with ICT device- None	discrete	numeric-8.0	2621233	462339	-
115	p19ctotal	P19ctotal: Used internet in last 3 months with ICT device-Total	discrete	numeric-8.0	2621233	462339	-
116	<u>p19da</u>	P19da: Used mobile phone for mobile money in the last 3 months	discrete	numeric-8.0	2621233	462339	-
117	<u>p19db</u>	P19db: Used mobile phone for other financial transaction in last 3 months	discrete	numeric-8.0	2621233	462339	-
118	<u>p19dz</u>	P19dz: Did not used mobile phone for other mobile money/financial transaction in	discrete	numeric-8.0	2621233	462339	-
119	p19dtotal	P19dtotal: Used mobile phone for other mobile money/financial transaction in las	discrete	numeric-8.0	2621233	462339	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
120	<u>p25t</u>	P25t: Last total child(ren) born alive	discrete	numeric-8.0	968106	2115466	-
121	<u>p26t</u>	P26t. Last total child(ren) born alive and surviving	discrete	numeric-8.0	968106	2115466	-
122	csm	CSM. All Male Children surviving	discrete	numeric-8.0	1120405	1963167	-
123	csf	CSF. All Female Children surviving	discrete	numeric-8.0	1120405	1963167	-
124	cst	CST. Total Children surviving	discrete	numeric-8.0	1120405	1963167	-
125	<u>bp12mm</u>	BP12MM: Live Births in the past 12 months-Male	discrete	numeric-8.0	71477	3012095	-
126	<u>bp12mf</u>	BP12MF: Live Births in the past 12 months-Female	discrete	numeric-8.0	71477	3012095	-
127	<u>bp12mt</u>	BP12MT: Live Births in the past 12 months-Total	discrete	numeric-8.0	71477	3012095	-
128	sbp12mm	SBP12MM: Surviving Births in the past 12 months-Male	discrete	numeric-8.0	71477	3012095	-
129	sbp12mf	SBP12MF: Surviving Births in the past 12 months-Female	discrete	numeric-8.0	71477	3012095	-
130	sbp12mt	SBP12MT: Surviving Births in the past 12 months-Total	discrete	numeric-8.0	71477	3012095	-
131	work	Type of work	discrete	numeric-8.0	2706034	377538	-
132	econact	Economic activity status	discrete	numeric-8.0	2698798	384774	-
133	<u>paidwork</u>	Paid work	discrete	numeric-8.0	1014639	2068933	-
134	ownpw	Own production work	discrete	numeric-8.0	47841	3035731	-
135	<u>unpaid</u>	Unpaid work	discrete	numeric-8.0	35296	3048276	-
136	<u>voluntary</u>	Voluntary work	discrete	numeric-8.0	27100	3056472	-
137	<u>nonvolun</u>	Nonvoluntary work	discrete	numeric-8.0	6444	3077128	-
138	employed	Employed	discrete	numeric-8.0	1014639	2068933	-
139	unemployed	Unemployed	discrete	numeric-8.0	156923	2926649	-
140	<u>potlabf</u>	Potential labour force	discrete	numeric-8.0	71697	3011875	-
141	inactive	Inactive	discrete	numeric-8.0	1527236	1556336	-
142	labforce	Labour force	discrete	numeric-8.0	2698798	384774	-
143	actstatus	Activity status	discrete	numeric-8.0	2698798	384774	-
144	econ_act	Economically active	discrete	numeric-8.0	1171562	1912010	-
145	p14b1_new	Major occupation	discrete	numeric-8.0	1204022	1879550	-
146	newp13e	newp13e_Popn not active	discrete	numeric-8.0	1527236	1556336	-
147	bornhere	Birthplace region_country	discrete	numeric-8.0	3083572	0	-
148	Othereg	Enumerated outside region of birth	discrete	numeric-8.0	444627	2638945	-
149	borndist	Enumerated in region of birth	continuous	numeric-8.0	2609097	474475	-
150	<u>a11</u>	A11. Was any usual household member or visitor present on census night?	discrete	numeric-8.0	3008465	75107	-

file	defactopop	n_10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
151	<u>a12</u>	A12. Was any of your usual household members absent on census night?	discrete	numeric-8.0	3008465	75107	-
152	<u>e01</u>	E01: Has anyone who used to be member of this household been living continuously	discrete	numeric-8.0	3008465	75107	-
153	<u>mr01</u>	M01: Has any member of this household died in the past 12 months	discrete	numeric-8.0	3008465	75107	-
154	usual_ma	A12M: Usual members present - Male	continuous	numeric-8.0	3007968	75604	-
155	usual_fe	A12F: Usual members present - Female	continuous	numeric-8.0	3007968	75604	-
156	usual_me	A12T: Usual members present - Total	continuous	numeric-8.0	3007968	75604	-
157	visiting	A13M: Visitors present - Male	continuous	numeric-8.0	3007968	75604	-
158	visiting	A13F: Visitors present - Female	discrete	numeric-8.0	3007968	75604	-
159	<u>visitors</u>	A13T: Visitors present - Total	continuous	numeric-8.0	3008465	75107	-
160	absent_m	A14M: Absent usual household members - Males	discrete	numeric-8.0	66168	3017404	-
161	<u>absent f</u>	A14F: Absent usual household members - Females	discrete	numeric-8.0	66168	3017404	-
162	absent_m	A14T: Absent usual household members - Total	discrete	numeric-8.0	66168	3017404	-
163	enummales	A15M: Total persons enumerated - Male	continuous	numeric-8.0	3083572	0	-
164	enumfema	A15F: Total persons enumerated - Female	continuous	numeric-8.0	3083572	0	-
165	totpopn	A15T: Total persons enumerated - Total	continuous	numeric-8.0	3083572	0	-
166	emigrant	EMIGRANTS - Males	discrete	numeric-8.0	75821	3007751	-
167	emigrant	EMIGRANTS - Females	discrete	numeric-8.0	75821	3007751	-
168	emigrants	EMIGRANTS - Total	discrete	numeric-8.0	75821	3007751	-
169	deceased	DECEASED - Males	discrete	numeric-8.0	60400	3023172	-
170	deceased	DECEASED - Female	discrete	numeric-8.0	60400	3023172	-
171	deaths	DEATHS - Total	discrete	numeric-8.0	60400	3023172	-
172	<u>h01</u>	H01: Type of dwelling	discrete	numeric-8.0	3006448	77124	-
173	<u>h02</u>	H02: Main construction material for outer wall	discrete	numeric-8.0	3006448	77124	-
174	<u>h03</u>	H03: Main material used for the roof	discrete	numeric-8.0	3006448	77124	-
175	<u>h04</u>	H04: Main construction material for floor of dwelling	discrete	numeric-8.0	3006448	77124	-
176	<u>h05</u>	H05: Present holding/tenancy arrangement of dwelling	discrete	numeric-8.0	3006448	77124	-

File	defactopop	on_10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
177	<u>h06</u>	H06: Dwelling ownership type	discrete	numeric-8.0	1201812	1881760	-
178	<u>h07a</u>	H07a: Number of rooms household occupy	continuous	numeric-8.0	3006448	77124	-
179	<u>h07b</u>	H07b: Number of sleeping rooms for the household	discrete	numeric-8.0	3006448	77124	-
180	<u>h08a</u>	H08a: Main source of lighting for household	discrete	numeric-8.0	3006448	77124	-
181	<u>h08b</u>	H08b: Secondary source of lighting for household	discrete	numeric-8.0	2965658	117914	-
182	<u>h09a</u>	H09a: Main source of cooking fuel for household	discrete	numeric-8.0	3006448	77124	-
183	<u>h09b</u>	H09b: Secondary source of cooking fuel for household	discrete	numeric-8.0	2913642	169930	-
184	<u>h10</u>	H10: Cooking space used by household	discrete	numeric-8.0	2913640	169932	-
185	<u>h11a</u>	H11a: Main source of drinking water for household	discrete	numeric-8.0	3006448	77124	-
186	<u>h11b</u>	H11b: Time (in minutes) to nearest drinking water source and back	continuous	numeric-8.0	3006448	77124	-
187	<u>h11c</u>	H11c: Main source of water for household for other domestic use	discrete	numeric-8.0	3006448	77124	-
188	<u>h12</u>	H12: Bathing facility used by household	discrete	numeric-8.0	3006448	77124	-
189	<u>h13a1</u>	H13a1. Does the household currently own radio/stereo	discrete	numeric-8.0	3006448	77124	-
190	<u>h13a2</u>	H13a2. Number of radio/ stereo currently owned	discrete	numeric-8.0	1455741	1627831	-
191	<u>h13b1</u>	H13b1. Does the household currently own fixed telephone line	discrete	numeric-8.0	3006448	77124	-
192	<u>h13b2</u>	H13b2. Number of fixed telephone lines owned	discrete	numeric-8.0	16962	3066610	-
193	<u>h13c1</u>	H13c1. Does the household currently own cordless telephone	discrete	numeric-8.0	3006448	77124	-
194	<u>h13c2</u>	H13c2. Number of cordless telephones currently owned	continuous	numeric-8.0	55824	3027748	-
195	<u>h13d1</u>	H13d1. Does the household currently own digital television	discrete	numeric-8.0	3006448	77124	-
196	<u>h13d2</u>	H13d2. Number of digital televisions currently owned	continuous	numeric-8.0	1150548	1933024	-
197	<u>h13e1</u>	H13e1. Does the household currently own analog television	discrete	numeric-8.0	3006448	77124	-
198	<u>h13e2</u>	H13e2. Number of analog televisions currently owned	discrete	numeric-8.0	881186	2202386	-

	uciaciopol	on_10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
199	<u>h13f1</u>	H13f1. Does the household currently own refrigerator	discrete	numeric-8.0	3006448	77124	-
200	<u>h13f2</u>	H13f2. Number of refrigerators currently owned	discrete	numeric-8.0	1104504	1979068	-
201	<u>h13g1</u>	H13g1. Does the household currently own deep freezer	discrete	numeric-8.0	3006448	77124	-
202	<u>h13g2</u>	H13g2. Number of deep freezers currently owned	discrete	numeric-8.0	292630	2790942	-
203	<u>h13h1</u>	H13h1. Does the household currently own desktop computer	discrete	numeric-8.0	3006448	77124	-
204	<u>h13h2</u>	H13h2. Number of desktop computers currently owned	discrete	numeric-8.0	68331	3015241	-
205	<u>h13i1</u>	H13i1. Does the household currently own laptop	discrete	numeric-8.0	3006448	77124	-
206	<u>h13i2</u>	H13i2. Number of laptops currently owned	discrete	numeric-8.0	553245	2530327	-
207	<u>h13j1</u>	H13j1. Does the household currently own bicycle	discrete	numeric-8.0	3006448	77124	-
208	<u>h13j2</u>	H13j2. Number of bicycles currently owned	discrete	numeric-8.0	708141	2375431	-
209	<u>h13k1</u>	H13k1. Does the household currently own tricycle	discrete	numeric-8.0	3006448	77124	-
210	<u>h13k2</u>	H13k2. Number of tricycles currently owned	discrete	numeric-8.0	98341	2985231	-
211	<u>h13l1</u>	H1311. Does the household currently own motor cycle	discrete	numeric-8.0	3006448	77124	-
212	<u>h13l2</u>	H13l2. Number of motor cycles currently owned	discrete	numeric-8.0	539730	2543842	-
213	<u>h13m1</u>	H13m1. Does the household currently own a car or truck	discrete	numeric-8.0	3006448	77124	-
214	<u>h13m2</u>	H13m2. Number of cars or trucks currently owned	discrete	numeric-8.0	310220	2773352	-
215	<u>h13n1</u>	H13n1. Does the household currently own tractor	discrete	numeric-8.0	3006448	77124	-
216	<u>h13n2</u>	H13n2. Number of tractors currently owned	discrete	numeric-8.0	12395	3071177	-
217	<u>h13o1</u>	H1301. Does the household currently own animal-driven cart	discrete	numeric-8.0	3006448	77124	-
218	<u>h13o2</u>	H13o2. Number of animal- driven cart currently owned	discrete	numeric-8.0	22976	3060596	-
219	<u>h13p1</u>	H13p1. Does the household currently own mule/donkey/ camel	discrete	numeric-8.0	3006448	77124	-
220	<u>h13p2</u>	H13p2. Number of mule/ donkey/camel currently owned	discrete	numeric-8.0	19739	3063833	-
221	<u>h13q1</u>	H13q1. Does the household currently own canoe	discrete	numeric-8.0	3006448	77124	-

File	defactopop	on_10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
222	<u>h13q2</u>	H13q2. Number of canoe currently owned	discrete	numeric-8.0	32239	3051333	-
223	<u>h13r1</u>	H13r1. Does the household currently own outboard motor	discrete	numeric-8.0	3006448	77124	-
224	<u>h13r2</u>	H13r2. Number of outboard motor currently owned	discrete	numeric-8.0	13262	3070310	-
225	<u>h13s1</u>	H13s1. Does the household currently own home theatre	discrete	numeric-8.0	3006448	77124	-
226	<u>h13s2</u>	H13s2. Number of home theatre currently owned	discrete	numeric-8.0	294578	2788994	-
227	newh03	NEWH03: Main material used for the roof	discrete	numeric-8.0	3006448	77124	-
228	<u>s01</u>	S01: Solid waste disposal - Type of refuse receptacle household mainly use	discrete	numeric-8.0	3006448	77124	-
229	<u>s02</u>	S02: Solid waste disposal - Method of solid waste disposal household use	discrete	numeric-8.0	3006448	77124	-
230	<u>s03</u>	S03: Toilet Facility - Type of toilet facility household mainly use	discrete	numeric-8.0	3006448	77124	-
231	<u>s04</u>	S04: Toilet Facility - Type of drop-hole/seat household mainly use	discrete	numeric-8.0	1717546	1366026	-
232	<u>s05</u>	S05: Toilet Facility - Number of usable toilet rooms or cubicles available to th	continuous	numeric-8.0	1717546	1366026	-
233	<u>s06</u>	S06: Toilet Facility - Share toilet facility with other household	discrete	numeric-8.0	1717546	1366026	-
234	<u>s07</u>	S07: No Toillet Facility - Where household members mainly defaecate (if it has n	discrete	numeric-8.0	661081	2422491	-
235	<u>s08a</u>	S08A: Waste Water Disposal - Flows or thrown into drains/gutter	discrete	numeric-8.0	3006448	77124	-
236	<u>s08b</u>	S08B: Waste Water Disposal - Through drainage into a pit (soak away)	discrete	numeric-8.0	3006448	77124	-
237	<u>s08c</u>	S08C: Waste Water Disposal - Thrown onto the ground/ street/outside	discrete	numeric-8.0	3006448	77124	-
238	<u>s08d</u>	S08D: Waste Water Disposal - Through the sewerage system	discrete	numeric-8.0	3006448	77124	-
239	<u>s08e</u>	S08E: Waste Water Disposal - Other (Specify)	discrete	numeric-8.0	3006448	77124	-
240	<u>s08total</u>	S08TOTAL: Waste Water Disposal - Total	discrete	numeric-8.0	3006448	77124	-
241	weight	Sample weights	continuous	numeric-8.0	3083572	0	-

File	housingand	sanitation_10%_202	21011d				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>nqid</u>	Questionnaire ID	continuous	numeric-8.0	1007082	0	-
2	region	A04a. Region	discrete	numeric-8.0	1007082	0	-
3	distcode	District code - 4 digits	discrete	numeric-8.0	1007082	0	-
4	<u>subdist</u>	Sub-district code - 7 digits	discrete	numeric-8.0	1007082	0	-
5	<u>urbrur</u>	U5000: Five thousand population only	discrete	numeric-8.0	1007082	0	-
6	restype	A07. Type of residence	discrete	numeric-8.0	1007082	0	-
7	<u>a11</u>	A11. Was any usual household member or visitor present on census night?	discrete	numeric-8.0	836537	170545	-
8	<u>a12</u>	A12. Was any of your usual household members absent on census night?	discrete	numeric-8.0	836537	170545	-
9	<u>e01</u>	E01: Has anyone who used to be member of this household been living continuously	discrete	numeric-8.0	836537	170545	-
10	<u>mr01</u>	M01: Has any member of this household died in the past 12 months	discrete	numeric-8.0	836537	170545	-
11	usual_ma	A12M: Usual members present - Male	continuous	numeric-8.0	836515	170567	-
12	usual_fe	A12F: Usual members present - Female	continuous	numeric-8.0	836515	170567	-
13	usual_me	A12T: Usual members present - Total	continuous	numeric-8.0	836515	170567	-
14	visiting	A13M: Visitors present - Male	continuous	numeric-8.0	836515	170567	-
15	visiting	A13F: Visitors present - Female	discrete	numeric-8.0	836515	170567	-
16	<u>visitors</u>	A13T: Visitors present - Total	continuous	numeric-8.0	836537	170545	-
17	<u>absent_m</u>	A14M: Absent usual household members - Males	discrete	numeric-8.0	15404	991678	-
18	<u>absent_f</u>	A14F: Absent usual household members - Females	discrete	numeric-8.0	15404	991678	-
19	absent_m	A14T: Absent usual household members - Total	discrete	numeric-8.0	15404	991678	-
20	enummales	A15M: Total persons enumerated - Male	continuous	numeric-8.0	842122	164960	-
21	enumfema	A15F: Total persons enumerated - Female	continuous	numeric-8.0	842122	164960	-
22	totpopn	A15T: Total persons enumerated - Total	continuous	numeric-8.0	842122	164960	-
23	emigrant	EMIGRANTS - Males	discrete	numeric-8.0	19575	987507	-
24	emigrant	EMIGRANTS - Females	discrete	numeric-8.0	19575	987507	-
25	emigrants	EMIGRANTS - Total	discrete	numeric-8.0	19575	987507	-
26	deceased	DECEASED - Males	discrete	numeric-8.0	12375	994707	-

#	Name	Label	Туре	Format	Valid	Invalid	Questio
27	deceased	DECEASED - Female	discrete	numeric-8.0	12375	994707	-
28	deaths	DEATHS - Total	discrete	numeric-8.0	12375	994707	-
29	<u>h01</u>	H01: Type of dwelling	discrete	numeric-8.0	1000657	6425	-
30	<u>h02</u>	H02: Main construction material for outer wall	discrete	numeric-8.0	1000657	6425	-
31	<u>h03</u>	H03: Main material used for the roof	discrete	numeric-8.0	1000657	6425	-
32	<u>h04</u>	H04: Main construction material for floor of dwelling	discrete	numeric-8.0	874072	133010	-
33	<u>h05</u>	H05: Present holding/tenancy arrangement of dwelling	discrete	numeric-8.0	874072	133010	-
34	<u>h06</u>	H06: Dwelling ownership type	discrete	numeric-8.0	443217	563865	-
35	<u>h07a</u>	H07a: Number of rooms household occupy	continuous	numeric-8.0	835697	171385	-
36	<u>h07b</u>	H07b: Number of sleeping rooms for the household	discrete	numeric-8.0	835697	171385	-
37	<u>h08a</u>	H08a: Main source of lighting for household	discrete	numeric-8.0	874072	133010	-
38	<u>h08b</u>	H08b: Secondary source of lighting for household	discrete	numeric-8.0	860275	146807	-
39	<u>h09a</u>	H09a: Main source of cooking fuel for household	discrete	numeric-8.0	835697	171385	-
40	<u>h09b</u>	H09b: Secondary source of cooking fuel for household	discrete	numeric-8.0	769309	237773	-
41	<u>h10</u>	H10: Cooking space used by household	discrete	numeric-8.0	769307	237775	-
42	<u>h11a</u>	H11a: Main source of drinking water for household	discrete	numeric-8.0	835697	171385	-
43	<u>h11b</u>	H11b: Time (in minutes) to nearest drinking water source and back	continuous	numeric-8.0	835697	171385	-
44	<u>h11c</u>	H11c: Main source of water for household for other domestic use	discrete	numeric-8.0	835697	171385	-
45	<u>h12</u>	H12: Bathing facility used by household	discrete	numeric-8.0	835697	171385	-
46	<u>h13a1</u>	H13a1. Does the household currently own radio/stereo	discrete	numeric-8.0	835697	171385	-
47	<u>h13a2</u>	H13a2. Number of radio/ stereo currently owned	discrete	numeric-8.0	369754	637328	-
48	<u>h13b1</u>	H13b1. Does the household currently own fixed telephone line	discrete	numeric-8.0	835697	171385	-
49	<u>h13b2</u>	H13b2. Number of fixed telephone lines owned	discrete	numeric-8.0	3809	1003273	-
50	<u>h13c1</u>	H13c1. Does the household	discrete	numeric-8.0	835697	171385	-

currently own cordless

telephone

## File housingandsanitation\_10%\_20221011d

ш	NT	T_L_l	<b>T</b>	Economic	¥7-12 1	In	04
#	Name	Label	Туре	Format	Valid	Invalid	Question
51	<u>h13c2</u>	H13c2. Number of cordless telephones currently owned	continuous	numeric-8.0	13831	993251	-
52	<u>h13d1</u>	H13d1. Does the household currently own digital television	discrete	numeric-8.0	835697	171385	-
53	<u>h13d2</u>	H13d2. Number of digital televisions currently owned	continuous	numeric-8.0	325848	681234	-
54	<u>h13e1</u>	H13e1. Does the household currently own analog television	discrete	numeric-8.0	835697	171385	-
55	<u>h13e2</u>	H13e2. Number of analog televisions currently owned	discrete	numeric-8.0	212975	794107	-
56	<u>h13f1</u>	H13f1. Does the household currently own refrigerator	discrete	numeric-8.0	835697	171385	-
57	<u>h13f2</u>	H13f2. Number of refrigerators currently owned	discrete	numeric-8.0	301524	705558	-
58	<u>h13g1</u>	H13g1. Does the household currently own deep freezer	discrete	numeric-8.0	835697	171385	-
59	<u>h13g2</u>	H13g2. Number of deep freezers currently owned	discrete	numeric-8.0	63005	944077	-
60	<u>h13h1</u>	H13h1. Does the household currently own desktop computer	discrete	numeric-8.0	835697	171385	-
61	<u>h13h2</u>	H13h2. Number of desktop computers currently owned	discrete	numeric-8.0	16681	990401	-
62	<u>h13i1</u>	H13i1. Does the household currently own laptop	discrete	numeric-8.0	835697	171385	-
63	<u>h13i2</u>	H13i2. Number of laptops currently owned	discrete	numeric-8.0	139591	867491	-
64	<u>h13j1</u>	H13j1. Does the household currently own bicycle	discrete	numeric-8.0	835697	171385	-
65	<u>h13j2</u>	H13j2. Number of bicycles currently owned	discrete	numeric-8.0	130931	876151	-
66	<u>h13k1</u>	H13k1. Does the household currently own tricycle	discrete	numeric-8.0	835697	171385	-
67	<u>h13k2</u>	H13k2. Number of tricycles currently owned	discrete	numeric-8.0	17142	989940	-
68	<u>h1311</u>	H1311. Does the household currently own motor cycle	discrete	numeric-8.0	835697	171385	-
69	<u>h13l2</u>	H13l2. Number of motor cycles currently owned	discrete	numeric-8.0	106808	900274	-
70	<u>h13m1</u>	H13m1. Does the household currently own a car or truck	discrete	numeric-8.0	835697	171385	-
71	<u>h13m2</u>	H13m2. Number of cars or trucks currently owned	discrete	numeric-8.0	71843	935239	-
72	<u>h13n1</u>	H13n1. Does the household currently own tractor	discrete	numeric-8.0	835697	171385	-
73	<u>h13n2</u>	H13n2. Number of tractors currently owned	discrete	numeric-8.0	1774	1005308	-

File	housingand	lsanitation_10%_202	21011d				
#	Name	Label	Туре	Format	Valid	Invalid	Question
74	<u>h13o1</u>	H1301. Does the household currently own animal-driven cart	discrete	numeric-8.0	835697	171385	-
75	<u>h13o2</u>	H13o2. Number of animal- driven cart currently owned	discrete	numeric-8.0	3410	1003672	-
76	<u>h13p1</u>	H13p1. Does the household currently own mule/donkey/ camel	discrete	numeric-8.0	835697	171385	-
77	<u>h13p2</u>	H13p2. Number of mule/ donkey/camel currently owned	discrete	numeric-8.0	2831	1004251	-
78	<u>h13q1</u>	H13q1. Does the household currently own canoe	discrete	numeric-8.0	835697	171385	-
79	<u>h13q2</u>	H13q2. Number of canoe currently owned	discrete	numeric-8.0	5957	1001125	-
80	<u>h13r1</u>	H13r1. Does the household currently own outboard motor	discrete	numeric-8.0	835697	171385	-
81	<u>h13r2</u>	H13r2. Number of outboard motor currently owned	discrete	numeric-8.0	2299	1004783	-
82	<u>h13s1</u>	H13s1. Does the household currently own home theatre	discrete	numeric-8.0	835697	171385	-
83	<u>h13s2</u>	H13s2. Number of home theatre currently owned	discrete	numeric-8.0	82294	924788	-
84	newh03	NEWH03: Main material used for the roof	discrete	numeric-8.0	1000657	6425	-
85	<u>s01</u>	S01: Solid waste disposal - Type of refuse receptacle household mainly use	discrete	numeric-8.0	835697	171385	-
86	<u>s02</u>	S02: Solid waste disposal - Method of solid waste disposal household use	discrete	numeric-8.0	835697	171385	-
87	<u>s03</u>	S03: Toilet Facility - Type of toilet facility household mainly use	discrete	numeric-8.0	835697	171385	-
88	<u>s04</u>	S04: Toilet Facility - Type of drop-hole/seat household mainly use	discrete	numeric-8.0	495113	511969	-
89	<u>s05</u>	S05: Toilet Facility - Number of usable toilet rooms or cubicles available to th	continuous	numeric-8.0	495113	511969	-
90	<u>s06</u>	S06: Toilet Facility - Share toilet facility with other household	discrete	numeric-8.0	495113	511969	-
91	<u>s07</u>	S07: No Toillet Facility - Where household members mainly defaecate (if it has n	discrete	numeric-8.0	147842	859240	-
92	<u>s08a</u>	S08A: Waste Water Disposal - Flows or thrown into drains/gutter	discrete	numeric-8.0	835697	171385	-
93	<u>s08b</u>	S08B: Waste Water Disposal - Through drainage into a pit (soak away)	discrete	numeric-8.0	835697	171385	-
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¥	Name	Label	Туре	Format	Valid	Invalid	Question
94	<u>s08c</u>	S08C: Waste Water Disposal - Thrown onto the ground/ street/outside	discrete	numeric-8.0	835697	171385	-
95	<u>s08d</u>	S08D: Waste Water Disposal - Through the sewerage system	discrete	numeric-8.0	835697	171385	-
96	<u>s08e</u>	S08E: Waste Water Disposal - Other (Specify)	discrete	numeric-8.0	835697	171385	-
97	<u>s08total</u>	S08TOTAL: Waste Water Disposal - Total	discrete	numeric-8.0	835697	171385	-
98	select	-	discrete	numeric-8.0	1007082	0	-
99	weight	Sample weights	continuous	numeric-8.0	1007082	0	-
100	popweight	Population weights	continuous	numeric-8.0	842122	164960	-

## File absentees\_10%\_20221011d

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>nqid</u>	Questionnaire ID	continuous	numeric-8.0	18134	0	-
2	region	A04a. Region	discrete	numeric-8.0	18134	0	-
3	distcode	District code - 4 digits	discrete	numeric-8.0	18134	0	-
4	<u>subdist</u>	Sub-district code - 7 digits	discrete	numeric-8.0	18134	0	-
5	<u>urbrur</u>	U5000: Five thousand population only	discrete	numeric-8.0	18134	0	-
6	restype	A07. Type of residence	discrete	numeric-8.0	18134	0	-
7	<u>a12a</u>	A12a: Person absent's identification (ID)	discrete	numeric-8.0	18134	0	-
8	<u>a12c</u>	A12c: Relationship code of usual household member absent on census night	discrete	numeric-8.0	18134	0	-
9	<u>a12d</u>	A12d: Sex of absent household member	discrete	numeric-8.0	18134	0	-
10	<u>a12e</u>	A12e: Age in completed years of absent household member	continuous	numeric-8.0	18134	0	-
11	<u>a12f</u>	A12f: Is the person living in Ghana or Outside Ghana?	discrete	numeric-8.0	18134	0	-
12	<u>a12h</u>	A12h: Region of destination of absentee member	discrete	numeric-8.0	18134	0	-
13	<u>a12i</u>	A12i: District/Country of destination of absentee member	discrete	numeric-8.0	18134	0	-
14	<u>a12j</u>	A12j: For how long (in months) have the member been absent	discrete	numeric-8.0	18134	0	-
15	<u>a11</u>	A11. Was any usual household member or visitor present on census night?	discrete	numeric-8.0	18134	0	-

File	absentees_1	10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
16	<u>a12</u>	A12. Was any of your usual household members absent on census night?	discrete	numeric-8.0	18134	0	-
17	<u>e01</u>	E01: Has anyone who used to be member of this household been living continuously	discrete	numeric-8.0	18134	0	-
18	<u>mr01</u>	M01: Has any member of this household died in the past 12 months	discrete	numeric-8.0	18134	0	-
19	usual_ma	A12M: Usual members present - Male	discrete	numeric-8.0	18134	0	-
20	usual_fe	A12F: Usual members present - Female	continuous	numeric-8.0	18134	0	-
21	usual_me	A12T: Usual members present - Total	continuous	numeric-8.0	18134	0	-
22	<u>visiting</u>	A13M: Visitors present - Male	discrete	numeric-8.0	18134	0	-
23	visiting	A13F: Visitors present - Female	discrete	numeric-8.0	18134	0	-
24	<u>visitors</u>	A13T: Visitors present - Total	discrete	numeric-8.0	18134	0	-
25	<u>absent_m</u>	A14M: Absent usual household members - Males	discrete	numeric-8.0	18134	0	-
26	<u>absent f</u>	A14F: Absent usual household members - Females	discrete	numeric-8.0	18134	0	-
27	absent_m	A14T: Absent usual household members - Total	discrete	numeric-8.0	18134	0	-
28	enummales	A15M: Total persons enumerated - Male	discrete	numeric-8.0	18134	0	-
29	<u>enumfema</u>	A15F: Total persons enumerated - Female	continuous	numeric-8.0	18134	0	-
30	totpopn	A15T: Total persons enumerated - Total	continuous	numeric-8.0	18134	0	-
31	emigrant	EMIGRANTS - Males	discrete	numeric-8.0	888	17246	-
32	emigrant	EMIGRANTS - Females	discrete	numeric-8.0	888	17246	-
33	emigrants	EMIGRANTS - Total	discrete	numeric-8.0	888	17246	-
34	deceased	DECEASED - Males	discrete	numeric-8.0	312	17822	-
35	deceased	DECEASED - Female	discrete	numeric-8.0	312	17822	-
36	deaths	DEATHS - Total	discrete	numeric-8.0	312	17822	-
37	<u>h01</u>	H01: Type of dwelling	discrete	numeric-8.0	18120	14	-
38	<u>h02</u>	H02: Main construction material for outer wall	discrete	numeric-8.0	18120	14	-
39	<u>h03</u>	H03: Main material used for the roof	discrete	numeric-8.0	18120	14	-
40	<u>h04</u>	H04: Main construction material for floor of dwelling	discrete	numeric-8.0	18120	14	-
41	<u>h05</u>	H05: Present holding/tenancy arrangement of dwelling	discrete	numeric-8.0	18120	14	-

File	absentees_	_10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
42	<u>h06</u>	H06: Dwelling ownership type	discrete	numeric-8.0	8163	9971	-
43	<u>h07a</u>	H07a: Number of rooms household occupy	continuous	numeric-8.0	18120	14	-
44	<u>h07b</u>	H07b: Number of sleeping rooms for the household	discrete	numeric-8.0	18120	14	-
45	<u>h08a</u>	H08a: Main source of lighting for household	discrete	numeric-8.0	18120	14	-
46	<u>h08b</u>	H08b: Secondary source of lighting for household	discrete	numeric-8.0	17895	239	-
47	<u>h09a</u>	H09a: Main source of cooking fuel for household	discrete	numeric-8.0	18120	14	-
48	<u>h09b</u>	H09b: Secondary source of cooking fuel for household	discrete	numeric-8.0	17300	834	-
49	<u>h10</u>	H10: Cooking space used by household	discrete	numeric-8.0	17300	834	-
50	<u>h11a</u>	H11a: Main source of drinking water for household	discrete	numeric-8.0	18120	14	-
51	<u>h11b</u>	H11b: Time (in minutes) to nearest drinking water source and back	continuous	numeric-8.0	18120	14	-
52	<u>h11c</u>	H11c: Main source of water for household for other domestic use	discrete	numeric-8.0	18120	14	-
53	<u>h12</u>	H12: Bathing facility used by household	discrete	numeric-8.0	18120	14	-
54	<u>h13a1</u>	H13a1. Does the household currently own radio/stereo	discrete	numeric-8.0	18120	14	-
55	<u>h13a2</u>	H13a2. Number of radio/ stereo currently owned	discrete	numeric-8.0	8425	9709	-
56	<u>h13b1</u>	H13b1. Does the household currently own fixed telephone line	discrete	numeric-8.0	18120	14	-
57	<u>h13b2</u>	H13b2. Number of fixed telephone lines owned	discrete	numeric-8.0	154	17980	-
58	<u>h13c1</u>	H13c1. Does the household currently own cordless telephone	discrete	numeric-8.0	18120	14	-
59	<u>h13c2</u>	H13c2. Number of cordless telephones currently owned	discrete	numeric-8.0	274	17860	-
60	<u>h13d1</u>	H13d1. Does the household currently own digital television	discrete	numeric-8.0	18120	14	-
61	<u>h13d2</u>	H13d2. Number of digital televisions currently owned	discrete	numeric-8.0	7598	10536	-
62	<u>h13e1</u>	H13e1. Does the household currently own analog television	discrete	numeric-8.0	18120	14	-
63	<u>h13e2</u>	H13e2. Number of analog televisions currently owned	discrete	numeric-8.0	5058	13076	-

#	Name	Lebel	T	Ear4	Valid	Incolid	0
#		Label H13f1. Does the household	Type	Format	Valid	Invalid	Question
64	<u>h13f1</u>	currently own refrigerator	discrete	numeric-8.0	18120	14	-
65	<u>h13f2</u>	H13f2. Number of refrigerators currently owned	discrete	numeric-8.0	7330	10804	-
66	<u>h13g1</u>	H13g1. Does the household currently own deep freezer	discrete	numeric-8.0	18120	14	-
67	<u>h13g2</u>	H13g2. Number of deep freezers currently owned	discrete	numeric-8.0	2030	16104	-
68	<u>h13h1</u>	H13h1. Does the household currently own desktop computer	discrete	numeric-8.0	18120	14	-
69	<u>h13h2</u>	H13h2. Number of desktop computers currently owned	discrete	numeric-8.0	491	17643	-
70	<u>h13i1</u>	H13i1. Does the household currently own laptop	discrete	numeric-8.0	18120	14	-
71	<u>h13i2</u>	H13i2. Number of laptops currently owned	discrete	numeric-8.0	4416	13718	-
72	<u>h13j1</u>	H13j1. Does the household currently own bicycle	discrete	numeric-8.0	18120	14	-
73	<u>h13j2</u>	H13j2. Number of bicycles currently owned	discrete	numeric-8.0	3046	15088	-
74	<u>h13k1</u>	H13k1. Does the household currently own tricycle	discrete	numeric-8.0	18120	14	-
75	<u>h13k2</u>	H13k2. Number of tricycles currently owned	discrete	numeric-8.0	430	17704	-
76	<u>h1311</u>	H1311. Does the household currently own motor cycle	discrete	numeric-8.0	18120	14	-
77	<u>h13l2</u>	H13l2. Number of motor cycles currently owned	discrete	numeric-8.0	2269	15865	-
78	<u>h13m1</u>	H13m1. Does the household currently own a car or truck	discrete	numeric-8.0	18120	14	-
79	<u>h13m2</u>	H13m2. Number of cars or trucks currently owned	discrete	numeric-8.0	2260	15874	-
80	<u>h13n1</u>	H13n1. Does the household currently own tractor	discrete	numeric-8.0	18120	14	-
81	<u>h13n2</u>	H13n2. Number of tractors currently owned	discrete	numeric-8.0	60	18074	-
82	<u>h13o1</u>	H1301. Does the household currently own animal-driven cart	discrete	numeric-8.0	18120	14	-
83	<u>h13o2</u>	H13o2. Number of animal- driven cart currently owned	discrete	numeric-8.0	76	18058	-
84	<u>h13p1</u>	H13p1. Does the household currently own mule/donkey/ camel	discrete	numeric-8.0	18120	14	-
85	<u>h13p2</u>	H13p2. Number of mule/ donkey/camel currently owned	discrete	numeric-8.0	71	18063	-
86	<u>h13q1</u>	H13q1. Does the household currently own canoe	discrete	numeric-8.0	18120	14	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
87	<u>h13q2</u>	H13q2. Number of canoe currently owned	discrete	numeric-8.0	193	17941	-
88	<u>h13r1</u>	H13r1. Does the household currently own outboard motor	discrete	numeric-8.0	18120	14	-
89	<u>h13r2</u>	H13r2. Number of outboard motor currently owned	discrete	numeric-8.0	114	18020	-
90	<u>h13s1</u>	H13s1. Does the household currently own home theatre	discrete	numeric-8.0	18120	14	-
91	<u>h13s2</u>	H13s2. Number of home theatre currently owned	discrete	numeric-8.0	2044	16090	-
92	newh03	NEWH03: Main material used for the roof	discrete	numeric-8.0	18120	14	-
93	<u>s01</u>	S01: Solid waste disposal - Type of refuse receptacle household mainly use	discrete	numeric-8.0	18120	14	-
94	<u>s02</u>	S02: Solid waste disposal - Method of solid waste disposal household use	discrete	numeric-8.0	18120	14	-
95	<u>s03</u>	S03: Toilet Facility - Type of toilet facility household mainly use	discrete	numeric-8.0	18120	14	-
96	<u>s04</u>	S04: Toilet Facility - Type of drop-hole/seat household mainly use	discrete	numeric-8.0	11239	6895	-
97	<u>s05</u>	S05: Toilet Facility - Number of usable toilet rooms or cubicles available to th	continuous	numeric-8.0	11239	6895	-
98	<u>s06</u>	S06: Toilet Facility - Share toilet facility with other household	discrete	numeric-8.0	11239	6895	-
99	<u>s07</u>	S07: No Toillet Facility - Where household members mainly defaecate (if it has n	discrete	numeric-8.0	2928	15206	-
100	<u>s08a</u>	S08A: Waste Water Disposal - Flows or thrown into drains/gutter	discrete	numeric-8.0	18120	14	-
101	<u>s08b</u>	S08B: Waste Water Disposal - Through drainage into a pit (soak away)	discrete	numeric-8.0	18120	14	-
102	<u>s08c</u>	S08C: Waste Water Disposal - Thrown onto the ground/ street/outside	discrete	numeric-8.0	18120	14	-
103	<u>s08d</u>	S08D: Waste Water Disposal - Through the sewerage system	discrete	numeric-8.0	18120	14	-
104	<u>s08e</u>	S08E: Waste Water Disposal - Other (Specify)	discrete	numeric-8.0	18120	14	-
105	<u>s08total</u>	S08TOTAL: Waste Water Disposal - Total	discrete	numeric-8.0	18120	14	-
106	weight	Sample weights	continuous	numeric-8.0	18134	0	-

File	emigrants_	_10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>nqid</u>	Questionnaire ID	continuous	numeric-8.0	29456	0	-
2	<u>region</u>	A04a. Region	discrete	numeric-8.0	29456	0	-
3	distcode	District code - 4 digits	discrete	numeric-8.0	29456	0	-
4	<u>subdist</u>	Sub-district code - 7 digits	discrete	numeric-8.0	29456	0	-
5	<u>urbrur</u>	U5000: Five thousand population only	discrete	numeric-8.0	29456	0	-
6	<u>restype</u>	A07. Type of residence	discrete	numeric-8.0	29456	0	-
7	<u>e02a</u>	E2a: Emigrants identification number	discrete	numeric-8.0	29456	0	-
8	<u>e02c</u>	E2c: Relationship of the person to the head of household	discrete	numeric-8.0	29456	0	-
9	<u>e02d</u>	E2d: Sex of emigrant	discrete	numeric-8.0	29456	0	-
10	<u>e02e</u>	E2e: Age in completed years of emigrant	continuous	numeric-8.0	29456	0	-
11	<u>e02f</u>	E2f: Destination code	discrete	numeric-8.0	29456	0	-
12	<u>e02g</u>	E2g: Year of departure	continuous	numeric-8.0	29456	0	-
13	<u>e02h</u>	E2h: Main reason for travelling	discrete	numeric-8.0	29456	0	-
14	<u>a11</u>	A11. Was any usual household member or visitor present on census night?	discrete	numeric-8.0	29456	0	-
15	<u>a12</u>	A12. Was any of your usual household members absent on census night?	discrete	numeric-8.0	29456	0	-
16	<u>e01</u>	E01: Has anyone who used to be member of this household been living continuously	discrete	numeric-8.0	29456	0	-
17	<u>mr01</u>	M01: Has any member of this household died in the past 12 months	discrete	numeric-8.0	29456	0	-
18	<u>usual_ma</u>	A12M: Usual members present - Male	discrete	numeric-8.0	29456	0	-
19	usual_fe	A12F: Usual members present - Female	continuous	numeric-8.0	29456	0	-
20	usual_me	A12T: Usual members present - Total	continuous	numeric-8.0	29456	0	-
21	<u>visiting</u>	A13M: Visitors present - Male	discrete	numeric-8.0	29456	0	-
22	visiting	A13F: Visitors present - Female	discrete	numeric-8.0	29456	0	-
23	<u>visitors</u>	A13T: Visitors present - Total	discrete	numeric-8.0	29456	0	-
24	absent_m	A14M: Absent usual household members - Males	discrete	numeric-8.0	986	28470	-
25	absent_f	A14F: Absent usual household members - Females	discrete	numeric-8.0	986	28470	-

File	emigrants	_10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
26	<u>absent_m</u>	A14T: Absent usual household members - Total	discrete	numeric-8.0	986	28470	-
27	enummales	A15M: Total persons enumerated - Male	continuous	numeric-8.0	29456	0	-
28	enumfema	A15F: Total persons enumerated - Female	continuous	numeric-8.0	29456	0	-
29	totpopn	A15T: Total persons enumerated - Total	continuous	numeric-8.0	29456	0	-
30	emigrant	EMIGRANTS - Males	discrete	numeric-8.0	29456	0	-
31	emigrant	EMIGRANTS - Females	discrete	numeric-8.0	29456	0	-
32	emigrants	EMIGRANTS - Total	discrete	numeric-8.0	29456	0	-
33	deceased	DECEASED - Males	discrete	numeric-8.0	725	28731	-
34	deceased	DECEASED - Female	discrete	numeric-8.0	725	28731	-
35	deaths	DEATHS - Total	discrete	numeric-8.0	725	28731	-
36	<u>h01</u>	H01: Type of dwelling	discrete	numeric-8.0	29456	0	-
37	<u>h02</u>	H02: Main construction material for outer wall	discrete	numeric-8.0	29456	0	-
38	<u>h03</u>	H03: Main material used for the roof	discrete	numeric-8.0	29456	0	-
39	<u>h04</u>	H04: Main construction material for floor of dwelling	discrete	numeric-8.0	29456	0	-
40	<u>h05</u>	H05: Present holding/tenancy arrangement of dwelling	discrete	numeric-8.0	29456	0	-
41	<u>h06</u>	H06: Dwelling ownership type	discrete	numeric-8.0	14018	15438	-
42	<u>h07a</u>	H07a: Number of rooms household occupy	continuous	numeric-8.0	29456	0	-
43	<u>h07b</u>	H07b: Number of sleeping rooms for the household	discrete	numeric-8.0	29456	0	-
44	<u>h08a</u>	H08a: Main source of lighting for household	discrete	numeric-8.0	29456	0	-
45	<u>h08b</u>	H08b: Secondary source of lighting for household	discrete	numeric-8.0	29132	324	-
46	<u>h09a</u>	H09a: Main source of cooking fuel for household	discrete	numeric-8.0	29456	0	-
47	<u>h09b</u>	H09b: Secondary source of cooking fuel for household	discrete	numeric-8.0	27474	1982	-
48	<u>h10</u>	H10: Cooking space used by household	discrete	numeric-8.0	27474	1982	-
49	<u>h11a</u>	H11a: Main source of drinking water for household	discrete	numeric-8.0	29456	0	-
50	<u>h11b</u>	H11b: Time (in minutes) to nearest drinking water source and back	continuous	numeric-8.0	29456	0	-
51	<u>h11c</u>	H11c: Main source of water for household for other domestic use	discrete	numeric-8.0	29456	0	-

		_10%_20221011d					1
#	Name	Label	Туре	Format	Valid	Invalid	Question
52	<u>h12</u>	H12: Bathing facility used by household	discrete	numeric-8.0	29456	0	-
53	<u>h13a1</u>	H13a1. Does the household currently own radio/stereo	discrete	numeric-8.0	29456	0	-
54	<u>h13a2</u>	H13a2. Number of radio/ stereo currently owned	discrete	numeric-8.0	15389	14067	-
55	<u>h13b1</u>	H13b1. Does the household currently own fixed telephone line	discrete	numeric-8.0	29456	0	-
56	<u>h13b2</u>	H13b2. Number of fixed telephone lines owned	discrete	numeric-8.0	352	29104	-
57	<u>h13c1</u>	H13c1. Does the household currently own cordless telephone	discrete	numeric-8.0	29456	0	-
58	<u>h13c2</u>	H13c2. Number of cordless telephones currently owned	discrete	numeric-8.0	587	28869	-
59	<u>h13d1</u>	H13d1. Does the household currently own digital television	discrete	numeric-8.0	29456	0	-
60	<u>h13d2</u>	H13d2. Number of digital televisions currently owned	discrete	numeric-8.0	14064	15392	-
61	<u>h13e1</u>	H13e1. Does the household currently own analog television	discrete	numeric-8.0	29456	0	-
62	<u>h13e2</u>	H13e2. Number of analog televisions currently owned	discrete	numeric-8.0	7277	22179	-
63	<u>h13f1</u>	H13f1. Does the household currently own refrigerator	discrete	numeric-8.0	29456	0	-
64	<u>h13f2</u>	H13f2. Number of refrigerators currently owned	discrete	numeric-8.0	13621	15835	-
65	<u>h13g1</u>	H13g1. Does the household currently own deep freezer	discrete	numeric-8.0	29456	0	-
66	<u>h13g2</u>	H13g2. Number of deep freezers currently owned	discrete	numeric-8.0	3909	25547	-
67	<u>h13h1</u>	H13h1. Does the household currently own desktop computer	discrete	numeric-8.0	29456	0	-
68	<u>h13h2</u>	H13h2. Number of desktop computers currently owned	discrete	numeric-8.0	863	28593	-
69	<u>h13i1</u>	H13i1. Does the household currently own laptop	discrete	numeric-8.0	29456	0	-
70	<u>h13i2</u>	H13i2. Number of laptops currently owned	discrete	numeric-8.0	6881	22575	-
71	<u>h13j1</u>	H13j1. Does the household currently own bicycle	discrete	numeric-8.0	29456	0	-
72	<u>h13j2</u>	H13j2. Number of bicycles currently owned	discrete	numeric-8.0	4758	24698	-
73	<u>h13k1</u>	H13k1. Does the household currently own tricycle	discrete	numeric-8.0	29456	0	-
74	<u>h13k2</u>	H13k2. Number of tricycles currently owned	discrete	numeric-8.0	588	28868	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
75	<u>h1311</u>	H1311. Does the household currently own motor cycle	discrete	numeric-8.0	29456	0	-
76	<u>h13l2</u>	H13l2. Number of motor cycles currently owned	discrete	numeric-8.0	2973	26483	-
77	<u>h13m1</u>	H13m1. Does the household currently own a car or truck	discrete	numeric-8.0	29456	0	-
78	<u>h13m2</u>	H13m2. Number of cars or trucks currently owned	discrete	numeric-8.0	4317	25139	-
79	<u>h13n1</u>	H13n1. Does the household currently own tractor	discrete	numeric-8.0	29456	0	-
80	<u>h13n2</u>	H13n2. Number of tractors currently owned	discrete	numeric-8.0	72	29384	-
81	<u>h13o1</u>	H1301. Does the household currently own animal-driven cart	discrete	numeric-8.0	29456	0	-
82	<u>h13o2</u>	H13o2. Number of animal- driven cart currently owned	discrete	numeric-8.0	71	29385	-
83	<u>h13p1</u>	H13p1. Does the household currently own mule/donkey/ camel	discrete	numeric-8.0	29456	0	-
84	<u>h13p2</u>	H13p2. Number of mule/ donkey/camel currently owned	discrete	numeric-8.0	47	29409	-
85	<u>h13q1</u>	H13q1. Does the household currently own canoe	discrete	numeric-8.0	29456	0	-
86	<u>h13q2</u>	H13q2. Number of canoe currently owned	discrete	numeric-8.0	253	29203	-
87	<u>h13r1</u>	H13r1. Does the household currently own outboard motor	discrete	numeric-8.0	29456	0	-
88	<u>h13r2</u>	H13r2. Number of outboard motor currently owned	discrete	numeric-8.0	110	29346	-
89	<u>h13s1</u>	H13s1. Does the household currently own home theatre	discrete	numeric-8.0	29456	0	-
90	<u>h13s2</u>	H13s2. Number of home theatre currently owned	discrete	numeric-8.0	3598	25858	-
91	newh03	NEWH03: Main material used for the roof	discrete	numeric-8.0	29456	0	-
92	<u>s01</u>	S01: Solid waste disposal - Type of refuse receptacle household mainly use	discrete	numeric-8.0	29456	0	-
93	<u>s02</u>	S02: Solid waste disposal - Method of solid waste disposal household use	discrete	numeric-8.0	29456	0	-
94	<u>s03</u>	S03: Toilet Facility - Type of toilet facility household mainly use	discrete	numeric-8.0	29456	0	-
95	<u>s04</u>	S04: Toilet Facility - Type of drop-hole/seat household mainly use	discrete	numeric-8.0	18627	10829	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
96	<u>s05</u>	S05: Toilet Facility - Number of usable toilet rooms or cubicles available to th	continuous	numeric-8.0	18627	10829	-
97	<u>s06</u>	S06: Toilet Facility - Share toilet facility with other household	discrete	numeric-8.0	18627	10829	-
98	<u>s07</u>	S07: No Toillet Facility - Where household members mainly defaecate (if it has n	discrete	numeric-8.0	4124	25332	-
99	<u>s08a</u>	S08A: Waste Water Disposal - Flows or thrown into drains/gutter	discrete	numeric-8.0	29456	0	-
100	<u>s08b</u>	S08B: Waste Water Disposal - Through drainage into a pit (soak away)	discrete	numeric-8.0	29456	0	-
101	<u>s08c</u>	S08C: Waste Water Disposal - Thrown onto the ground/ street/outside	discrete	numeric-8.0	29456	0	-
102	<u>s08d</u>	S08D: Waste Water Disposal - Through the sewerage system	discrete	numeric-8.0	29456	0	-
103	<u>s08e</u>	S08E: Waste Water Disposal - Other (Specify)	discrete	numeric-8.0	29456	0	-
104	s08total	S08TOTAL: Waste Water Disposal - Total	discrete	numeric-8.0	29456	0	-
105	weight	Sample weights	continuous	numeric-8.0	29456	0	-

#### File emigrants\_10%\_20221011d

#### File mortality\_10%\_20221011d

	<b>v</b> —	· · · · <u>-</u> - ·		1		1	1
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>nqid</u>	Questionnaire ID	continuous	numeric-8.0	13436	0	-
2	region	A04a. Region	discrete	numeric-8.0	13436	0	-
3	distcode	District code - 4 digits	discrete	numeric-8.0	13436	0	-
4	<u>subdist</u>	Sub-district code - 7 digits	discrete	numeric-8.0	13436	0	-
5	<u>urbrur</u>	U5000: Five thousand population only	discrete	numeric-8.0	13436	0	-
6	restype	A07. Type of residence	discrete	numeric-8.0	13436	0	-
7	mrid	Mid: Deceased's Identification	discrete	numeric-8.0	13436	0	-
8	<u>mr02b</u>	M02b: Sex of deceased	discrete	numeric-8.0	13436	0	-
9	<u>mr02c</u>	M02c: Age at death of deceased	continuous	numeric-8.0	13436	0	-
10	<u>mr02d</u>	M02d: Was death due to an accident, violence, homicide or suicide?	discrete	numeric-8.0	13436	0	-
11	<u>mr02e1</u>	M02e1: At time of death, was [name] pregnant?	discrete	numeric-8.0	2025	11411	-
12	<u>mr02e2</u>	M02e2: At time of death, was [name] giving birth?	discrete	numeric-8.0	1914	11522	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	<u>mr02e3</u>	M02e3: At time of death, was [name] within six(6) weeks of the end of pregnancy	discrete	numeric-8.0	1778	11658	-
14	<u>a11</u>	A11. Was any usual household member or visitor present on census night?	discrete	numeric-8.0	13436	0	-
15	<u>a12</u>	A12. Was any of your usual household members absent on census night?	discrete	numeric-8.0	13436	0	-
16	<u>e01</u>	E01: Has anyone who used to be member of this household been living continuously	discrete	numeric-8.0	13436	0	-
17	<u>mr01</u>	M01: Has any member of this household died in the past 12 months	discrete	numeric-8.0	13436	0	-
18	usual_ma	A12M: Usual members present - Male	continuous	numeric-8.0	13436	0	-
19	<u>usual_fe</u>	A12F: Usual members present - Female	continuous	numeric-8.0	13436	0	-
20	usual_me	A12T: Usual members present - Total	continuous	numeric-8.0	13436	0	-
21	visiting	A13M: Visitors present - Male	discrete	numeric-8.0	13436	0	-
22	visiting	A13F: Visitors present - Female	discrete	numeric-8.0	13436	0	-
23	<u>visitors</u>	A13T: Visitors present - Total	discrete	numeric-8.0	13436	0	-
24	absent_m	A14M: Absent usual household members - Males	discrete	numeric-8.0	289	13147	-
25	<u>absent_f</u>	A14F: Absent usual household members - Females	discrete	numeric-8.0	289	13147	-
26	<u>absent_m</u>	A14T: Absent usual household members - Total	discrete	numeric-8.0	289	13147	-
27	enummales	A15M: Total persons enumerated - Male	continuous	numeric-8.0	13436	0	-
28	enumfema	A15F: Total persons enumerated - Female	continuous	numeric-8.0	13436	0	-
29	totpopn	A15T: Total persons enumerated - Total	continuous	numeric-8.0	13436	0	-
30	emigrant	EMIGRANTS - Males	discrete	numeric-8.0	515	12921	-
31	emigrant	EMIGRANTS - Females	discrete	numeric-8.0	515	12921	-
32	emigrants	EMIGRANTS - Total	discrete	numeric-8.0	515	12921	-
33	deceased	DECEASED - Males	discrete	numeric-8.0	13436	0	-
34	deceased	DECEASED - Female	discrete	numeric-8.0	13436	0	-
35	deaths	DEATHS - Total	discrete	numeric-8.0	13436	0	-
36	<u>h01</u>	H01: Type of dwelling	discrete	numeric-8.0	13430	6	-
37	<u>h02</u>	H02: Main construction material for outer wall	discrete	numeric-8.0	13430	6	-

File	mortality_	10%_20221011d					
#	Name	Label	Туре	Format	Valid	Invalid	Question
38	<u>h03</u>	H03: Main material used for the roof	discrete	numeric-8.0	13430	6	-
39	<u>h04</u>	H04: Main construction material for floor of dwelling	discrete	numeric-8.0	13430	6	-
40	<u>h05</u>	H05: Present holding/tenancy arrangement of dwelling	discrete	numeric-8.0	13430	6	-
41	<u>h06</u>	H06: Dwelling ownership type	discrete	numeric-8.0	3633	9803	-
42	<u>h07a</u>	H07a: Number of rooms household occupy	continuous	numeric-8.0	13430	6	-
43	<u>h07b</u>	H07b: Number of sleeping rooms for the household	discrete	numeric-8.0	13430	6	-
44	<u>h08a</u>	H08a: Main source of lighting for household	discrete	numeric-8.0	13430	6	-
45	<u>h08b</u>	H08b: Secondary source of lighting for household	discrete	numeric-8.0	13228	208	-
46	<u>h09a</u>	H09a: Main source of cooking fuel for household	discrete	numeric-8.0	13430	6	-
47	<u>h09b</u>	H09b: Secondary source of cooking fuel for household	discrete	numeric-8.0	13035	401	-
48	<u>h10</u>	H10: Cooking space used by household	discrete	numeric-8.0	13035	401	-
49	<u>h11a</u>	H11a: Main source of drinking water for household	discrete	numeric-8.0	13430	6	-
50	<u>h11b</u>	H11b: Time (in minutes) to nearest drinking water source and back	continuous	numeric-8.0	13430	6	-
51	<u>h11c</u>	H11c: Main source of water for household for other domestic use	discrete	numeric-8.0	13430	6	-
52	<u>h12</u>	H12: Bathing facility used by household	discrete	numeric-8.0	13430	6	-
53	<u>h13a1</u>	H13a1. Does the household currently own radio/stereo	discrete	numeric-8.0	13430	6	-
54	<u>h13a2</u>	H13a2. Number of radio/ stereo currently owned	discrete	numeric-8.0	6691	6745	-
55	<u>h13b1</u>	H13b1. Does the household currently own fixed telephone line	discrete	numeric-8.0	13430	6	-
56	<u>h13b2</u>	H13b2. Number of fixed telephone lines owned	discrete	numeric-8.0	92	13344	-
57	<u>h13c1</u>	H13c1. Does the household currently own cordless telephone	discrete	numeric-8.0	13430	6	-
58	<u>h13c2</u>	H13c2. Number of cordless telephones currently owned	discrete	numeric-8.0	261	13175	-
59	<u>h13d1</u>	H13d1. Does the household currently own digital television	discrete	numeric-8.0	13430	6	-
60	<u>h13d2</u>	H13d2. Number of digital televisions currently owned	discrete	numeric-8.0	3751	9685	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
61	<u>h13e1</u>	H13e1. Does the household currently own analog television	discrete	numeric-8.0	13430	6	-
62	<u>h13e2</u>	H13e2. Number of analog televisions currently owned	discrete	numeric-8.0	4238	9198	-
63	<u>h13f1</u>	H13f1. Does the household currently own refrigerator	discrete	numeric-8.0	13430	6	-
64	<u>h13f2</u>	H13f2. Number of refrigerators currently owned	discrete	numeric-8.0	3896	9540	-
65	<u>h13g1</u>	H13g1. Does the household currently own deep freezer	discrete	numeric-8.0	13430	6	-
66	<u>h13g2</u>	H13g2. Number of deep freezers currently owned	discrete	numeric-8.0	1240	12196	-
67	<u>h13h1</u>	H13h1. Does the household currently own desktop computer	discrete	numeric-8.0	13430	6	-
68	<u>h13h2</u>	H13h2. Number of desktop computers currently owned	discrete	numeric-8.0	288	13148	-
69	<u>h13i1</u>	H13i1. Does the household currently own laptop	discrete	numeric-8.0	13430	6	-
70	<u>h13i2</u>	H13i2. Number of laptops currently owned	discrete	numeric-8.0	1834	11602	-
71	<u>h13j1</u>	H13j1. Does the household currently own bicycle	discrete	numeric-8.0	13430	6	-
72	<u>h13j2</u>	H13j2. Number of bicycles currently owned	discrete	numeric-8.0	3551	9885	-
73	<u>h13k1</u>	H13k1. Does the household currently own tricycle	discrete	numeric-8.0	13430	6	-
74	<u>h13k2</u>	H13k2. Number of tricycles currently owned	discrete	numeric-8.0	436	13000	-
75	<u>h13l1</u>	H1311. Does the household currently own motor cycle	discrete	numeric-8.0	13430	6	-
76	<u>h13l2</u>	H13l2. Number of motor cycles currently owned	discrete	numeric-8.0	2276	11160	-
77	<u>h13m1</u>	H13m1. Does the household currently own a car or truck	discrete	numeric-8.0	13430	6	-
78	<u>h13m2</u>	H13m2. Number of cars or trucks currently owned	discrete	numeric-8.0	866	12570	-
79	<u>h13n1</u>	H13n1. Does the household currently own tractor	discrete	numeric-8.0	13430	6	-
80	<u>h13n2</u>	H13n2. Number of tractors currently owned	discrete	numeric-8.0	60	13376	-
81	<u>h13o1</u>	H1301. Does the household currently own animal-driven cart	discrete	numeric-8.0	13430	6	-
82	<u>h13o2</u>	H13o2. Number of animal- driven cart currently owned	discrete	numeric-8.0	170	13266	-
83	<u>h13p1</u>	H13p1. Does the household currently own mule/donkey/ camel	discrete	numeric-8.0	13430	6	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
84	<u>h13p2</u>	H13p2. Number of mule/ donkey/camel currently owned	discrete	numeric-8.0	151	13285	-
85	<u>h13q1</u>	H13q1. Does the household currently own canoe	discrete	numeric-8.0	13430	6	-
86	<u>h13q2</u>	H13q2. Number of canoe currently owned	discrete	numeric-8.0	151	13285	-
87	<u>h13r1</u>	H13r1. Does the household currently own outboard motor	discrete	numeric-8.0	13430	6	-
88	<u>h13r2</u>	H13r2. Number of outboard motor currently owned	discrete	numeric-8.0	57	13379	-
89	<u>h13s1</u>	H13s1. Does the household currently own home theatre	discrete	numeric-8.0	13430	6	-
90	<u>h13s2</u>	H13s2. Number of home theatre currently owned	discrete	numeric-8.0	1067	12369	-
91	newh03	NEWH03: Main material used for the roof	discrete	numeric-8.0	13430	6	-
92	<u>s01</u>	S01: Solid waste disposal - Type of refuse receptacle household mainly use	discrete	numeric-8.0	13430	6	-
93	<u>s02</u>	S02: Solid waste disposal - Method of solid waste disposal household use	discrete	numeric-8.0	13430	6	-
94	<u>s03</u>	S03: Toilet Facility - Type of toilet facility household mainly use	discrete	numeric-8.0	13430	6	-
95	<u>s04</u>	S04: Toilet Facility - Type of drop-hole/seat household mainly use	discrete	numeric-8.0	7126	6310	-
96	<u>s05</u>	S05: Toilet Facility - Number of usable toilet rooms or cubicles available to th	continuous	numeric-8.0	7126	6310	-
97	<u>s06</u>	S06: Toilet Facility - Share toilet facility with other household	discrete	numeric-8.0	7126	6310	-
98	<u>s07</u>	S07: No Toillet Facility - Where household members mainly defaecate (if it has n	discrete	numeric-8.0	3508	9928	-
99	<u>s08a</u>	S08A: Waste Water Disposal - Flows or thrown into drains/gutter	discrete	numeric-8.0	13430	6	-
100	<u>s08b</u>	S08B: Waste Water Disposal - Through drainage into a pit (soak away)	discrete	numeric-8.0	13430	6	-
101	<u>s08c</u>	S08C: Waste Water Disposal - Thrown onto the ground/ street/outside	discrete	numeric-8.0	13430	6	-
102	<u>s08d</u>	S08D: Waste Water Disposal - Through the sewerage system	discrete	numeric-8.0	13430	6	-
103	<u>s08e</u>	S08E: Waste Water Disposal - Other (Specify)	discrete	numeric-8.0	13430	6	-

File	File mortality_10%_20221011d											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
104	s08total	S08TOTAL: Waste Water Disposal - Total	discrete	numeric-8.0	13430	6	-					
105	weight	Sample weights	continuous	numeric-8.0	13436	0	-					

# **Variables Description**

**Dataset contains 657 variable(s)** 

# nqid: Qı	uestionnaire	ID		
Information		[Type= continuous] [Format=numeric] [Range	e= 1-1007057] [Missing=	*]
Statistics [NW/ W]         [Valid=3083572 /-] [Invalid=0 /-] [Mean=3		[Valid=3083572 /-] [Invalid=0 /-] [Mean=544	840.661 /-] [StdDev=3014	456.252 /-]
# region: A	A04a. Regior	1		
Information		[Type= discrete] [Format=numeric] [Range= 1	[-16] [Missing=*]	
Statistics [N		[Valid=3083572 /-] [Invalid=0 /-]		
_	-		0	Des tas
Value	Label		Cases	Percentage
1	Western		206089	6.7%
2	Central		286008	9.3%
3	Greater A	сста	545591	5.4%
4	Volta		165929	5.4%
5 6	Eastern Ashanti		292607 544087	9.5%
6 7	Western N	North	88109	2.9%
8	Ahafo	totul	56486	1.8%
9	Bono		120884	3.9%
10	Bono Eas	t	120352	3.9%
10	Oti		74751	2.4%
12	Northern		231126	7.5%
13	Savannah		65342	2.1%
14	North Eas		65906	2.1%
15	Upper Eas		130138	4.2%
16	Upper West		90167	2.9%
Warning: these f	figures indicate the nu	umber of cases found in the data file. They cannot be interpreted	l as summary statistics of the pop	nulation of interest.
# distcode	: District cod	le - 4 digits		
Information	l	[Type= discrete] [Format=numeric] [Range= 1	[01-1611] [Missing=*]	
Statistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
101	Jomoro M	Iunicipal	12633	0.4%
102	Ellembell	*	12127	0.4%
102		ast Municipal	9488	0.3%
104		Vest Municipal	15351	0.5%
105		esimintsim Municipal	17393	0.6%
106		Fakoradi Metropolitan Area (STMA)	24483	0.8%
107	Shama		11720	0.4%
108	Wassa Ea	st	9954	0.3%
109	Mpohor		5185	0.2%
110		Isuaem Municipal	21938	0.7%
111	Prestea/H	uni Valley Municipal	22902	0.7%
112	Wassa An	nenfi East Municipal	17984	0.6%
113	Wassa An	nenfi Central	11819	0.4%
	Wassa An	nenfi West Municipal	13112	0.4%
114				
114 201		Edina Eguafo Abirem Municipal	16617	0.5%

Value	Label	Cases	Percentage	
203	Abura Asebu Kwamankese	12431	0.4%	
204	Mfantsiman Municipal	16928	0.5%	
205	Ekumfi	5677	0.2%	
206	Gomoa West	12948	0.4%	
207	Effutu Municipal	10869	0.4%	
208	Gomoa Central	8239	0.3%	
209	Gomoa East	30852	1.0%	
210	Awutu Senya East Municipal	23653	0.8%	
211	Awutu Senya	16107	0.5%	
212	Agona East	9875	0.3%	
213	Agona West Municipal	13632	0.4%	
214	Asikuma Odoben Brakwa	12690	0.4%	
215	Ajumako Enyan Essiam	12069	0.4%	
216	Assin South	10607	0.3%	
217	Twifo Heman Lower Denkyira	6618	0.2%	
218	Twifo Ati Morkwa	10088	0.3%	
219	Assin Fosu Municipal	8923	0.3%	
220	Assin North	8058	0.3%	
221	Upper Denkyira East Municipal	11014	0.4%	
222	Upper Denkyira West	9126	0.3%	
301	Ga South Municipal	35028	1.1%	
302	Weija Gbawe Municipal	21344	0.7%	
303	Ga Central Municipal	33247	1.1%	
304	Ablekuma North Municipal	15918	0.5%	
305	Ablekuma West Municipal	15346	0.5%	
306	Ablekuma Central Municipal	16917	0.5%	
307	Accra Metropolitan Area (AMA)	28460	0.9%	
308	Korle Klottey Municipal	6870	0.2%	
309	Ayawaso Central Municipal	9456	0.3%	
310	Ayawaso East Municipal	5278	0.2%	
311	Ayawaso North Municipal	6299	0.2%	
312	La Dade-Kotopon Municipal	14037	0.5%	
313	Ledzokuku Municipal	21739	0.7%	
314	Krowor Municipal	14318	0.5%	
315	Adentan Municipal	26560	0.9%	
316	Ayawaso West Municipal	7526	0.2%	
317	Okaikoi North Municipal	16050	0.5%	
318	Ga North Municipal	23540	0.8%	
319	Ga West Municipal	31450	1.0%	
320	Ga East Municipal	28325	0.9%	
321	La Nkwantanang Madina Municipal	22086	0.7%	
322	Kpone Katamanso Municipal	41280	1.3%	
323	Ashaiman Municipal	20786	0.7%	

Value	Label	Cases	Percentage
324	Tema West Municipal	19644	0.6%
325	Tema Metropolitan Area (TMA)	17811	0.6%
326	Ningo-Prampram	20455	0.7%
327	Shai-Osudoku	10553	0.3%
328	Ada West	7596	0.2%
329	Ada East	7672	0.2%
401	South Tongu	11338	0.4%
402	Anloga	9463	0.3%
403	Keta Municipal	7870	0.3%
404	Ketu South Municipal	25259	0.8%
405	Ketu North Municipal	11497	0.4%
406	Akatsi North	3272	0.1%
407	Akatsi South Municipal	9227	0.3%
408	Central Tongu	8327	0.3%
409	North Tongu	11130	0.4%
410	Ho West	8308	0.3%
411	Adaklu	3877	0.1%
412	Agortime-Ziope	4014	0.1%
413	Ho Municipal	18018	0.6%
414	South Dayi	5754	0.2%
415	Afadzato South	7317	0.2%
416	North Dayi	3966	0.1%
417	Kpando Municipal	5846	0.2%
418	Hohoe Municipal	11446	0.4%
501	Birim South	3553	0.1%
502	Birim Central Municipal	7625	0.2%
503	Achiase	5633	0.2%
504	Asene Manso Akroso	7744	0.3%
505	West Akim Municipal	11823	0.4%
506	Upper West Akim	9600	0.3%
507	Ayensuano	9439	0.3%
508	Nsawam Adoagyiri Municipal	15589	0.5%
509	Akwapim South Municipal	7653	0.2%
510	Akwapim North Municipal	10528	0.3%
511	Okere	5161	0.2%
512	New Juaben South Municipal	12998	0.4%
513	New Juaben North Municipal	8852	0.3%
514	Suhum Municipal	12634	0.4%
515	Abuakwa North Municipal	7589	0.2%
516	Abuakwa South Municipal	8877	0.3%
517	Denkyembuor	7676	0.2%
518	Akyemansa	9104	0.3%
519	Kwaebibirem Municipal	12155	0.4%

Value	Label	Cases	Percentage
520	Birim North	8267	0.3%
521	Atiwa West	6127	0.2%
522	Atiwa East	6462	0.2%
523	Fanteakwa South	5498	0.2%
524	Yilo Krobo Municipal	12245	0.4%
525	Lower Manya Krobo Municipal	12209	0.4%
526	Asuogyaman	10139	0.3%
527	Upper Manya Krobo	7052	0.2%
528	Fanteakwa North	5695	0.2%
529	Kwahu South Municipal	7971	0.3%
530	Kwahu West Municipal	14608	0.5%
31	Kwahu East	8032	0.3%
32	Kwahu Afram Plains South	7427	0.2%
33	Kwahu Afram Plains North	6642	0.2%
01	Amansie South	11303	0.4%
02	Amansie Central	9341	0.3%
03	Akrofuom	4919	0.2%
604	Adansi South	8556	0.3%
05	Adansi Asokwa	7198	0.2%
06	Obuasi East	9233	0.3%
507	Obuasi Municipal	10444	0.3%
508	Adansi North	5424	0.2%
609	Bekwai Municipal	13833	0.4%
510	Amansie West	11222	0.4%
511	Atwima Kwanwoma	23504	0.8%
512	Bosomtwi	16504	0.5%
513	Bosome Freho	6223	0.2%
514	Asante Akim Central Municipal	9154	0.3%
515	Asante Akim South Municipal	12347	0.4%
516	Asante Akim North Municipal	8569	0.3%
517	Sekyere Kumawu	6433	0.2%
18	Sekyere East	7475	0.2%
519	Juaben Municipal	6398	0.2%
520	Ejisu Municipal	18081	0.6%
521	Oforikrom Municipal	21300	0.7%
22	Asokwa Municipal	12561	0.4%
23	Kumasi Metropolitan Area (KMA)	44418	1.4%
524	Kwadaso Municipal	15448	0.5%
525	Suame Municipal	13642	0.4%
26	Old Tafo Municipal	11464	0.4%
527	Asokore Mampong Municipal	19169	0.6%
528	Kwabre East	29630	1.0%
529	Afigya Kwabre South	23459	0.8%

# distcode	: District code - 4 digits		
Value	Label	Cases	Percentage
630	Atwima Nwabiagya North	15526	0.5%
631	Atwima Nwabiagya South Municipal	16163	0.5%
632	Atwima Mponua	15525	0.5%
633	Ahafo Ano South West	6539	0.2%
634	Ahafo Ano North Municipal	9275	0.3%
635	Ahafo Ano South East	6342	0.2%
636	Offinso North	8364	0.3%
637	Offinso Municipal	13751	0.4%
638	Afigya Kwabre North	7318	0.2%
639	Sekyere South	11977	0.4%
640	Mampong Municipal	11673	0.4%
641	Ejura Sekyedumase Municipal	13776	0.4%
642	Sekyere Central	7289	0.2%
643	Sekyere Afram Plains	3317	0.1%
701	Aowin Municipal	13331	0.4%
702	Sefwi Akontombra	6677	0.2%
703	Suaman	3828	0.1%
704	Bodi	6586	0.2%
705	Sefwi Wiawso Municipal	15104	0.5%
706	Bibiani Anhwiaso Bekwai Municipal	16804	0.5%
707	Juaboso	8884	0.3%
708	Bia West	11582	0.4%
709	Bia East	5313	0.2%
801	Asunafo South	9163	0.3%
802	Asunafo North Municipal	15123	0.5%
803	Asutifi South	6740	0.2%
804	Asutifi North	7353	0.2%
805	Tano North Municipal	9389	0.3%
806	Tano South Municipal	8718	0.3%
901	Dormaa West	4794	0.2%
902	Dormaa Central Municipal	11264	0.4%
903	Dormaa East	6811	0.2%
904	Sunyani Municipal	19346	0.6%
905	Sunyani West Municipal	13603	0.4%
906	Berekum East Municipal	10641	0.3%
907	Berekum West	4958	0.2%
908	Jaman South	10978	0.4%
909	Jaman North	11649	0.4%
910	Tain	11554	0.4%
911	Wenchi Municipal	12475	0.4%
912	Banda	2811	0.1%
1001	Nkoranza South Municipal	11454	0.4%
1002	Techiman Municipal	24335	0.8%

Value	Label	Cases	Percentage	
1003	Nkoranza North	5645	0.2%	
1004	Techiman North	10259	0.3%	
1005	Atebubu Amantin Municipal	14483	0.5%	
1006	Sene West	7015	0.2%	
1007	Sene East	7221	0.2%	
1008	Pru West	6982	0.2%	
1009	Pru East	10091	0.3%	
1010	Kintampo South	8842	0.3%	
1011	Kintampo North Municipal	14025	0.5%	
1101	Biakoye	7164	0.2%	
1102	Jasikan Municipal	5974	0.2%	
1103	Kadjebi	7379	0.2%	
104	Krachi East Municipal	11050	0.4%	
105	Krachi West Municipal	6151	0.2%	
1106	Krachi Nchumuru	8003	0.3%	
1107	Nkwanta South Municipal	13594	0.4%	
108	Nkwanta North (Kpassa)	12608	0.4%	
109	Guan	2828	0.1%	
201	Kpandai	12626	0.4%	
1202	Nanumba South	10638	0.3%	
1203	Nanumba North Municipal	18889	0.6%	
1204	Zabzugu	8276	0.3%	
1205	Tatale Sanguli	7473	0.2%	
1206	Saboba	9565	0.3%	
1207	Yendi Municipal	15446	0.5%	
1208	Mion	9495	0.3%	
1209	Nanton	5078	0.2%	
210	Tamale Metropolitan Area (TMA)	37494	1.2%	
211	Sagnarigu Municipal	34176	1.1%	
212	Tolon	11797	0.4%	
1213	Kumbungu	11086	0.4%	
1214	Savelugu Municipal	12271	0.4%	
1215	Karaga	11426	0.4%	
1216	Gushegu Municipal	15390	0.5%	
1301	Bole	11579	0.4%	
1302	Sawla Tuna Kalba	11262	0.4%	
303	North Gonja	6156	0.2%	
304	West Gonja	6335	0.2%	
1305	Central Gonja	14280	0.5%	
306	East Gonja Municipal	11782	0.4%	
1307	North East Gonja	3948	0.1%	
1401	Mamprugu Moagduri	6869	0.2%	
1402	West Mamprusi Municipal	17604	0.6%	

	District code	- ugus		
Value	Label		Cases	Percentage
1403	East Mamp	rusi Municipal	18791	0.6%
1404	Bunkpurugu Nakpanduri		8238	0.3%
1405	Yunyoo Nasuan		5695	0.2%
1406	Chereponi		8709	0.3%
1501	Builsa Sout	h	3666	0.1%
1502	Builsa Nort	h Municipal	5649	0.2%
1503	Kasena Nai	kana Municipal	9987	0.3%
1504	Kasena Nar	ikana West	9077	0.3%
1505	Bolgatanga	Municipal	14257	0.5%
1506	Talensi		8709	0.3%
1507	Bolgatanga	East	3882	0.1%
1508	Bongo		11640	0.4%
1509	Nabdam		5299	0.2%
1510	Bawku We	st	14416	0.5%
1511	Binduri		7685	0.2%
1512	Bawku Mu	nicipal	11948	0.4%
1513	Garu		7172	0.2%
1514	Tempane		8692	0.3%
1515	Pusiga		8059	0.3%
1601	Wa West		9706	0.3%
1602	Wa East		9158	0.3%
1603	Wa Munici	pal	20088	0.7%
1604	Nadowli Ka	ıleo	7703	0.2%
1605	Daffiama B	ussie Issa	3875	0.1%
1606	Sissala Eas	Municipal	8060	0.3%
1607	Sissala Wes	st	6380	0.2%
1608	Jirapa Mun	icipal	9119	0.3%
1609	Lawra Mun	icipal	5842	0.2%
1610	Lambussie	Karni	5115	0.2%
1611	Nandom		5121	0.2%
Warning: these fig	gures indicate the num	ber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the popu	ılation of interest.
# subdist: S	Sub-district c	ode - 7 digits		
Information		[Type= discrete] [Format=numeric] [R	ange= 101200-1611200] [Missing	g=*]
Statistics [NV	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
101200	Jomoro Mu	nicipal	12633	0.4%
102100	Ellembelle		12127	0.4%
103200	Nzema Eas	Municipal	9488	0.3%
104200	Ahanta We	st Municipal	15351	0.5%
105200	Effia Kwes	imintsim Municipal	17393	0.6%
106301	STMA-Tak	oradi	4992	0.2%
106302	STMA-Sek	ondi	5452	0.2%
106303	STMA-Ess	landa Watan	14039	0.5%

Value	Label	Cases	Percentage	
107100	Shama	11720	0.4%	
108100	Wassa East	9954	0.3%	
109100	Mpohor	5185	0.2%	
110200	Tarkwa-Nsuaem Municipal	21938	0.7%	
111200	Prestea/Huni Valley Municipal	22902	0.7%	
112200	Wassa Amenfi East Municipal	17984	0.6%	
113100	Wassa Amenfi Central	11819	0.4%	
114200	Wassa Amenfi West Municipal	13112	0.4%	
201200	Komenda Edina Eguafo Abirem Municipal	16617	0.5%	
202301	CCMA-Cape Coast South	7010	0.2%	
202302	CCMA-Cape Coast North	11977	0.4%	
203100	Abura Asebu Kwamankese	12431	0.4%	
204200	Mfantsiman Municipal	16928	0.5%	
205100	Ekumfi	5677	0.2%	
206100	Gomoa West	12948	0.4%	
207200	Effutu Municipal	10869	0.4%	
208100	Gomoa Central	8239	0.3%	
209100	Gomoa East	30852	1.0%	
210200	Awutu Senya East Municipal	23653	0.8%	
211100	Awutu Senya	16107	0.5%	
212100	Agona East	9875	0.3%	
213200	Agona West Municipal	13632	0.4%	
214100	Asikuma Odoben Brakwa	12690	0.4%	
215100	Ajumako Enyan Essiam	12069	0.4%	
216100	Assin South	10607	0.3%	
217100	Twifo Heman Lower Denkyira	6618	0.2%	
218100	Twifo Ati Morkwa	10088	0.3%	
219200	Assin Fosu Municipal	8923	0.3%	
220100	Assin North	8058	0.3%	
221200	Upper Denkyira East Municipal	11014	0.4%	
222100	Upper Denkyira West	9126	0.3%	
301200	Ga South Municipal	35028	1.1%	
302200	Weija Gbawe Municipal	21344	0.7%	
303200	Ga Central Municipal	33247	1.1%	
304200	Ablekuma North Municipal	15918	0.5%	
305200	Ablekuma West Municipal	15346	0.5%	
306200	Ablekuma Central Municipal	16917	0.5%	
307301	AMA-Ablekuma South	11034	0.4%	
307302	AMA-Ashiedu Keteke	8882	0.3%	
307303	AMA-Okaikoi South	8544	0.3%	
308200	Korle Klottey Municipal	6870	0.2%	
309200	Ayawaso Central Municipal	9456	0.3%	
310200	Ayawaso East Municipal	5278	0.2%	

- Subuist.	Sub-district code - 7 digits		
Value	Label	Cases	Percentage
311200	Ayawaso North Municipal	6299	0.2%
312200	La Dade-Kotopon Municipal	14037	0.5%
313200	Ledzokuku Municipal	21739	0.7%
314200	Krowor Municipal	14318	0.5%
315200	Adentan Municipal	26560	0.9%
316200	Ayawaso West Municipal	7526	0.2%
317200	Okaikoi North Municipal	16050	0.5%
318200	Ga North Municipal	23540	0.8%
319200	Ga West Municipal	31450	1.0%
320200	Ga East Municipal	28325	0.9%
321200	La Nkwantanang Madina Municipal	22086	0.7%
322200	Kpone Katamanso Municipal	41280	1.3%
323200	Ashaiman Municipal	20786	0.7%
324200	Tema West Municipal	19644	0.6%
325301	TMA-Tema Central	6636	0.2%
325302	TMA-Tema East	11175	0.4%
326100	Ningo-Prampram	20455	0.7%
327100	Shai-Osudoku	10553	0.3%
328100	Ada West	7596	0.2%
329100	Ada East	7672	0.2%
401100	South Tongu	11338	0.4%
402100	Anloga	9463	0.3%
403200	Keta Municipal	7870	0.3%
404200	Ketu South Municipal	25259	0.8%
405200	Ketu North Municipal	11497	0.4%
406100	Akatsi North	3272	0.1%
407100	Akatsi South Municipal	9227	0.3%
408100	Central Tongu	8327	0.3%
409100	North Tongu	11130	0.4%
410100	Ho West	8308	0.3%
411100	Adaklu	3877	0.1%
412100	Agortime-Ziope	4014	0.1%
413200	Ho Municipal	18018	0.6%
414100	South Dayi	5754	0.2%
415100	Afadzato South	7317	0.2%
416100	North Dayi	3966	0.1%
417200	Kpando Municipal	5846	0.2%
418200	Hohoe Municipal	11446	0.4%
501100	Birim South	3553	0.1%
502200	Birim Central Municipal	7625	0.2%
503100	Achiase	5633	0.2%
504100	Asene Manso Akroso	7744	0.3%
505200	West Akim Municipal	11823	0.4%

Value	Label	Cases	Percentage
506100	Upper West Akim	9600	0.3%
507100	Ayensuano	9439	0.3%
508200	Nsawam Adoagyiri Municipal	15589	0.5%
509100	Akwapim South Municipal	7653	0.2%
510200	Akwapim North Municipal	10528	0.3%
511100	Okere	5161	0.2%
512200	New Juaben South Municipal	12998	0.4%
513200	New Juaben North Municipal	8852	0.3%
514200	Suhum Municipal	12634	0.4%
515200	Abuakwa North Municipal	7589	0.2%
516200	Abuakwa South Municipal	8877	0.3%
517100	Denkyembuor	7676	0.2%
518100	Akyemansa	9104	0.3%
519200	Kwaebibirem Municipal	12155	0.4%
520100	Birim North	8267	0.3%
521100	Atiwa West	6127	0.2%
522100	Atiwa East	6462	0.2%
523100	Fanteakwa South	5498	0.2%
524200	Yilo Krobo Municipal	12245	0.4%
525200	Lower Manya Krobo Municipal	12209	0.4%
526100	Asuogyaman	10139	0.3%
527100	Upper Manya Krobo	7052	0.2%
528100	Fanteakwa North	5695	0.2%
529100	Kwahu South Municipal	7971	0.3%
530200	Kwahu West Municipal	14608	0.5%
531100	Kwahu East	8032	0.3%
532100	Kwahu Afram Plains South	7427	0.2%
533100	Kwahu Afram Plains North	6642	0.2%
501100	Amansie South	11303	0.4%
502100	Amansie Central	9341	0.3%
503100	Akrofuom	4919	0.2%
504100	Adansi South	8556	0.3%
505100	Adansi Asokwa	7198	0.2%
506100	Obuasi East	9233	0.3%
507200	Obuasi Municipal	10444	0.3%
508100	Adansi North	5424	0.2%
509200	Bekwai Municipal	13833	0.4%
510100	Amansie West	11222	0.4%
511100	Atwima Kwanwoma	23504	0.8%
512100	Bosomtwi	16504	0.5%
513100	Bosome Freho	6223	0.2%
514200	Asante Akim Central Municipal	9154	0.3%
615200	Asante Akim South Municipal	12347	0.4%

Value	Label	Cases	Percentage
616100	Asante Akim North Municipal	8569	0.3%
517100	Sekyere Kumawu	6433	0.2%
518100	Sekyere East	7475	0.2%
519200	Juaben Municipal	6398	0.2%
520200	Ejisu Municipal	18081	0.6%
521200	Oforikrom Municipal	21300	0.7%
522200	Asokwa Municipal	12561	0.4%
523301	KMA-Nhyiaeso	11530	0.4%
523302	KMA-Subin	7624	0.2%
623303	KMA-Manhyia South	3829	0.1%
523304	KMA-Manhyia North	9185	0.3%
523305	KMA-Bantama	12250	0.4%
524200	Kwadaso Municipal	15448	0.5%
525200	Suame Municipal	13642	0.4%
526200	Old Tafo Municipal	11464	0.4%
527200	Asokore Mampong Municipal	19169	0.6%
528200	Kwabre East	29630	1.0%
529100	Afigya Kwabre South	23459	0.8%
530100	Atwima Nwabiagya North	15526	0.5%
531200	Atwima Nwabiagya South Municipal	16163	0.5%
532100	Atwima Mponua	15525	0.5%
533100	Ahafo Ano South West	6539	0.2%
534200	Ahafo Ano North Municipal	9275	0.3%
535100	Ahafo Ano South East	6342	0.2%
536100	Offinso North	8364	0.3%
537200	Offinso Municipal	13751	0.4%
538100	Afigya Kwabre North	7318	0.2%
539100	Sekyere South	11977	0.4%
540200	Mampong Municipal	11673	0.4%
541200	Ejura Sekyedumase Municipal	13776	0.4%
542100	Sekyere Central	7289	0.2%
543100	Sekyere Afram Plains	3317	0.1%
701200	Aowin Municipal	13331	0.4%
702100	Sefwi Akontombra	6677	0.2%
703100	Suaman	3828	0.1%
704100	Bodi	6586	0.2%
05200	Sefwi Wiawso Municipal	15104	0.5%
06200	Bibiani Anhwiaso Bekwai Municipal	16804	0.5%
07100	Juaboso	8884	0.3%
708100	Bia West	11582	0.4%
09100	Bia East	5313	0.2%
801100	Asunafo South	9163	0.3%
802200	Asunafo North Municipal	15123	0.5%

Value	Label	Cases	Percentage
803100	Asutifi South	6740	0.2%
804100	Asutifi North	7353	0.2%
805200	Tano North Municipal	9389	0.3%
806200	Tano South Municipal	8718	0.3%
901100	Dormaa West	4794	0.2%
902200	Dormaa Central Municipal	11264	0.4%
903100	Dormaa East	6811	0.2%
904200	Sunyani Municipal	19346	0.6%
905100	Sunyani West Municipal	13603	0.4%
906200	Berekum East Municipal	10641	0.3%
907100	Berekum West	4958	0.2%
908100	Jaman South	10978	0.4%
909100	Jaman North	11649	0.4%
910100	Tain	11554	0.4%
911200	Wenchi Municipal	12475	0.4%
912100	Banda	2811	0.1%
1001200	Nkoranza South Municipal	11454	0.4%
1002200	Techiman Municipal	24335	0.8%
1003100	Nkoranza North	5645	0.2%
1004100	Techiman North	10259	0.3%
1005200	Atebubu Amantin Municipal	14483	0.5%
1006100	Sene West	7015	0.2%
1007100	Sene East	7221	0.2%
1008100	Pru West	6982	0.2%
1009100	Pru East	10091	0.3%
1010100	Kintampo South	8842	0.3%
1011200	Kintampo North Municipal	14025	0.5%
1101100	Biakoye	7164	0.2%
1102100	Jasikan Municipal	5974	0.2%
1103100	Kadjebi	7379	0.2%
1104200	Krachi East Municipal	11050	0.4%
1105100	Krachi West Municipal	6151	0.2%
1106100	Krachi Nchumuru	8003	0.3%
1107200	Nkwanta South Municipal	13594	0.4%
1108100	Nkwanta North (Kpassa)	12608	0.4%
1109100	Guan	2828	0.1%
1201100	Kpandai	12626	0.4%
1202100	Nanumba South	10638	0.3%
1203200	Nanumba North Municipal	18889	0.6%
1204100	Zabzugu	8276	0.3%
1205100	Tatale Sanguli	7473	0.2%
1206100	Saboba	9565	0.3%
1207200	Yendi Municipal	15446	0.5%

Value	Label	Cases	Percentage
1208100	Mion	9495	0.3%
1209100	Nanton	5078	0.2%
1210301	TMA-Tamale South	24687	0.8%
1210302	TMA-Tamale Central	12807	0.4%
1211200	Sagnarigu Municipal	34176	1.1%
1212100	Tolon	11797	0.4%
1213100	Kumbungu	11086	0.4%
1214200	Savelugu Municipal	12271	0.4%
1215100	Karaga	11426	0.4%
1216200	Gushegu Municipal	15390	0.5%
1301100	Bole	11579	0.4%
1302100	Sawla Tuna Kalba	11262	0.4%
1303100	North Gonja	6156	0.2%
1304200	West Gonja	6335	0.2%
1305100	Central Gonja	14280	0.5%
1306200	East Gonja Municipal	11782	0.4%
1307100	North East Gonja	3948	0.1%
1401100	Mamprugu Moagduri	6869	0.2%
1402200	West Mamprusi Municipal	17604	0.6%
1403200	East Mamprusi Municipal	18791	0.6%
1404100	Bunkpurugu Nakpanduri	8238	0.3%
1405100	Yunyoo Nasuan	5695	0.2%
1406100	Chereponi	8709	0.3%
1501100	Builsa South	3666	0.1%
1502200	Builsa North Municipal	5649	0.2%
1503200	Kasena Nankana Municipal	9987	0.3%
1504100	Kasena Nankana West	9077	0.3%
1505200	Bolgatanga Municipal	14257	0.5%
1506100	Talensi	8709	0.3%
1507100	Bolgatanga East	3882	0.1%
1508100	Bongo	11640	0.4%
1509100	Nabdam	5299	0.2%
1510100	Bawku West	14416	0.5%
1511100	Binduri	7685	0.2%
1512200	Bawku Municipal	11948	0.4%
1513100	Garu	7172	0.2%
1514100	Tempane	8692	0.3%
1515100	Pusiga	8059	0.3%
1601100	Wa West	9706	0.3%
1602100	Wa East	9158	0.3%
1603200	Wa Municipal	20088	0.7%
1604100	Nadowli Kaleo	7703	0.2%
1605100	Daffiama Bussie Issa	3875	0.1%

Value	Label	Cases	Percenta	ge
1606200	Sissala East Municipal	8060	0.3%	
1607100	Sissala West	6380	0.2%	
1608200	Jirapa Municipal	9119	0.3%	
1609200	Lawra Municipal	5842	0.2%	
1610100	Lambussie Karni	5115	0.2%	
1611200	Nandom	5121	0.2%	
Warning: these fig	ures indicate the number of cases found in the data file. They canno	t be interpreted as summary statistics of the p	population of interest.	

# urbrur: U5000: Five t	# urbrur: U5000: Five thousand population only		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

Statistics [NW/	<b>W</b> ]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Urban		1747555		56.7%
2	Rural		1336017	43.3%	
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# restype:	A07. Type of	residence				
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [N	/lissing=*]			
Statistics [NW/W]         [Valid=3083572 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage	
1	Occupied h	iousing unit	3006448			97.5%
2	Homeless I	household	1520	0.0%		
3	Vacant hou	ising unit	0			
4	Basic Scho	ools (KG, Primary, JHS)	1518	0.0%		
5	Senior Hig	h School (SHS, Secondary)	40810	1.3%		
6	Colleges (I	Nursing, etc)	3988	0.1%		
7	Service tra	ining institutions (Police trg.)	499	0.0%		
8	University	Technical University/Polytechnic/University colle	2512	0.1%		
9	Seminary/	Theologian school	110	0.0%		
10	Monastery	/ Convent	113	0.0%		
11	Hostel		16341	0.5%		
12	Children h	ome/ Orphanage	670	0.0%		
13	Mining car	np/ Road camp/ Farm camp	179	0.0%		
14	Refugee ca	mp	0			
15	Prison/ Bos	rstal/Correctional homes	1047	0.0%		
16	Leper settle	ements (Leprosarium)	15	0.0%		
17	Hospitals,	Polyclinics, Clinics	2523	0.1%		
18	Remand ho	omes, Police cells	322	0.0%		
19	Divine hea	lers, prayer camps	934	0.0%		
20	Herbal hea	ling centres, Bone setters	128	0.0%		
21	Transit pos	st e.g. at railway station	143	0.0%		
22	Lorry park	, market (inside or outside)	1292	0.0%		
23	Other locat	tion of floating population	1030	0.0%		
24	Hotels, Gu	est-houses, Motels	1430	0.0%		

# restype:	A07. Type of	fresidence		
Value	Label		Cases	Percentage
98	Secondary	housing unit for same household	0	
	-	mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.
<sup>#</sup> pid: Pers	son ID	1		
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-367] [Missing=*]	
Statistics [NV	W/W]	[Valid=3083572 /-] [Invalid=0 /-] [Mean=3.8	804 /-] [StdDev=6.367 /-	]
# a11c: Re	lationship to	head		
Information [Type= discrete] [Format=numeric] [Range= 1-1			1-18] [Missing=*]	
Statistics [NV	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Head		836515	27.1%
2	Spouse (W	/ife/Husband/Living together)	361015	11.7%
3	Child (Sor	n/Daughter)	1254011	40.7%
4	Parent		26504	0.9%
5	Parent in-l	aw	3896	0.1%
6	Son in-law	7	3528	0.1%
7	Daughter i	n-law	14598	0.5%
8	Grandchild		205911	6.7%
9	Great gran	dchild	9199	0.3%
10	Brother/Si	ster	118961	3.9%
11	Step child		15777	0.5%
12	Foster chil		7914	0.3%
13	Adopted c		2676	0.1%
14	Other relat		102952	3.3%
15	Non-relati		40410	1.3%
16	Househelp		4101	0.1%
17	Group qua	irter	73139	2.4%
18 Warning: these fi	Floating eures indicate the nu	mber of cases found in the data file. They cannot be interpret	2465 ed as summary statistics of the	0.1%
# a11d: Se	-		, , , , , , , , , , , , , , , , , , ,	
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]	
Statistics [NV	W/W]	[Valid=3083572 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Male		1522383	49.4%
2	Female		1561189	50.6%
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.
# a11f: Mo	other Alive			
Information [Type= discrete] [Format-		[Type= discrete] [Format=numeric] [Range=	1-3] [Missing=*]	
Statistics [NV	W/ W]	[Valid=3075770 /-] [Invalid=7802 /-]		
Value	Label		Cases	Percentage
1	Yes		2522765	82.0%
2	No		547801	17.8%

# a11f: Mot	her Alive						
Value	Label		Cases		Percentage		
3	Don't kno	)W	5204	0.2%			
Sysmiss			7802				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of inter	est.		
# a11g: Fat	her Alive						
Information		[Type= discrete] [Format=numeric] [F	Range= 1-3] [Missing=*]				
Statistics [NW/ W]		[Valid=3075770 /-] [Invalid=7802 /-]					
Value	Label		Cases		Percentage		
1	Yes		2165096			70.4%	
2	No		903690		29.4%		
3	Don't kno	)W	6984	0.2%			
Sysmiss			7802				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of inter	est.		
# a11h: Hea	alth insura	nce scheme					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4] [Missing=*]				
Statistics [NW	// W]	[Valid=3075770 /-] [Invalid=7802 /-]					
Value	Label		Cases		Percentage		
1	Yes, NHI	S	2092514		-	68.0%	
2	Yes,. Priv	vate	13993	0.5%			
3	Yes, both	NHIS & Private	7953	0.3%			
4	No		961310		31.3%		
Sysmiss			7802				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of inter	est.		
# p02: P02:	Age						
Information		[Type= continuous] [Format=numeric	] [Range= 0-120] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=3083572 /-] [Invalid=0 /-] [Mean=25.214 /-] [StdDev=19.107 /-]					
# p03a: P03	a: Nationa	lity					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4] [Missing=*]				
Statistics [NW	// <b>W</b> 1	[Valid=3083572 /-] [Invalid=0 /-]					
-	-	[, and soose, 2, ][mand o, ]	~				
Value	Label	1 11 1	Cases		Percentage	00.00	
1	Ghanaian	•	3046843	0.20/		98.89	
2		by naturalisation	5222	0.2%			
3	Dual nati	•	2282 29225	0.1%			
	Non-Ghanaian ng: these figures indicate the number of cases found in the data file. They cannot be interpr				est.		
# p03b: P03	Bb: Other r	ationality if dual nationality or	<sup>.</sup> non-Ghanaian				
Information		[Type= discrete] [Format=numeric] [Range= 2001-8888] [Missing=*]					
Statistics [NW	// W1	[Valid=31507 /-] [Invalid=3052065 /-					
-	-	[			D i		
Value	Label		Cases		Percentage		
2001	Cote D'Iv	oire - [Yamoussoukro]	1437	4.6%	0		

Value	Label	Cases	Percentage		
2003	Burkina Faso - [Ouagadougou]	4912		15.6%	
2004	Benin - [Porto-Novo]	900	2.9%		
2005	Guinea - [Conakry]	131	0.4%		
2006	Nigeria - [Abuja]	8023		25.59	
2007	Mali - [Bamako]	888	2.8%		
2008	Cameroon - [Yaounde]	118	0.4%		
2009	Guinea-Bissau - [Bissau]	14	0.0%		
2010	The Gambia - [Banjul]	31	0.1%		
2011	Liberia - [Monrovia]	635	2.0%		
2012	Niger - [Niamey]	5040		16.0%	
2013	Senegal - [Dakar]	34	0.1%		
2014	Sierra Leone - [Freetown]	153	0.5%		
2015	Mauritania - [Nouakchott]	3	0.0%		
2016	Algeria - [Algiers]	1	0.0%		
2017	Angola - [Luanda]	4	0.0%		
2018	Botswana - [Gaborone]	1	0.0%		
2019	Burundi - [Bujumbura]	4	0.0%		
2021	Both Cape Verde - [Praia] and Central African Republic - [	33	0.1%		
2022	Chad - [N'Djamena]	15	0.0%		
2023	Comoros - [Moroni]	0			
2024	Congo Republic - [Brazzaville]	77	0.2%		
2025	Democratic Republic of Congo - [Kinshasa]	26	0.1%		
2026	Djibouti - [Djibouti]	2	0.0%		
2027	Egypt - [Cairo]	41	0.1%		
2028	Equatorial Guinea - [Malabo]	50	0.2%		
2029	Eritrea - [Asmara]	б	0.0%		
2030	Ethiopia - [Addis Ababa]	4	0.0%		
2031	Gabon - [Libreville]	83	0.3%		
2032	Kenya - [Nairobi]	25	0.1%		
2033	Lesotho - [Maseru]	3	0.0%		
2034	Libya - [Tripoli]	12	0.0%		
2035	Madagascar - [Antananarivo]	3	0.0%		
2036	Malawi - [Lilongwe]	4	0.0%		
2037	Mauritius - [Port Louis]	1	0.0%		
2038	Mayotte - [Mamoudzou]	0			
2039	Morocco - [Rabat]	6	0.0%		
2040	Mozambique - [Maputo]	2	0.0%		
2041	Namibia - [Windhoek]	3	0.0%		
2042	Reunion - [Saint-Denis]	0			
2043	Rwanda - [Kigali]	15	0.0%		
2044	Saint Helena - [Jamestown]	0			
2045	Sao Tome and Principe - [Sao Tome]	1	0.0%		
2046	Seychelles - [Victoria]	0			

Value	Label	Cases	Percentage
2047	Somalia - [Mogadishu]	3	0.0%
2048	South Africa - [Pretoria, Cape Town, Bloemfein]	49	0.2%
2049	Sudan - [ Khartoum]	42	0.1%
2050	South Sudan - [Juba]	2	0.0%
2051	Swaziland - [Mbabane]	3	0.0%
2052	Tanzania - [Da res Salam, Dodoma]	4	0.0%
2053	Tunisia - [Tunis]	0	
2054	Uganda - [Kampala]	7	0.0%
2055	Western Sahara - [?El Aai?n?]	0	
2056	Zambia - [Lusaka]	13	0.0%
2057	Zimbabwe - [Harare]	19	0.1%
3001	Afghanistan - [Kabul]	10	0.0%
3002	Armenia - [Yerevan]	0	
3003	Azerbaijan - [Baku]	0	
3004	Bahrain - [Manama]	0	
3005	Bangladesh - [Dhaka]	11	0.0%
3006	Bhutan - [Thimphu]	0	
3007	Brunei - [Bandar Seri Begawan]	1	0.0%
3008	Burma - [Naypyidaw]	1	0.0%
3009	Cambodia - [Phnom Penh]	2	0.0%
3010	China - [Beinjing]	308	1.0%
3011	Christmas Island - [Flying Fish Cove]	0	
3012	Cocos (Keeling) Islands - [West Island, Cocos (Keeling) Isl	0	
3013	Gaza Strip - [Gaza City]	0	
3014	Georgia - [Tbilisi]	1	0.0%
3015	Hong Kong - [Victoria City]	2	0.0%
3016	India - [New Delhi]	408	1.3%
3017	Indonesia - [Jakarta]	1	0.0%
3018	Iran - [Tehran]	2	0.0%
3019	Iraq - [Baghdad]	9	0.0%
3020	Israel - [Jerusalem]	11	0.0%
3021	Japan - [Tokyo]	18	0.1%
3022	Jordan - [Amman]	5	0.0%
3023	Kazakhstan - [Astana]	2	0.0%
3024	Korea, North - [Pyongyang]	2	0.0%
3025	Korea, South - [Seoul]	20	0.1%
3026	Kuwait - [Kuwait City]	0	
3027	Kyrgyzstan - [Bishkek]	0	
3028	Laos - [Vientiane]	0	
3029	Lebanon - [Beirut]	145	0.5%
3030	Macau - [Macau (Macao)]	0	
3031	Malaysia - [Kuala Lumpur]	3	0.0%
3032	Maldives - [Male]	1	0.0%

Value	Label	Cases	Percentage
3033	Mongolia - [Ulaanbaatar]	0	
3034	Nepal - [Kathmandu]	6	0.0%
3035	Oman - [Muscat]	0	
3036	Pakistan - [Islamabad]	48	0.2%
3037	Paracel Islands - [Woody Island]	1	0.0%
3038	Philippines - [Manila]	52	0.2%
3039	Qatar - [Doha]	1	0.0%
3040	Saudi Arabia - [Riyadh]	16	0.1%
3041	Singapore - [Singapore]	0	
3042	South Georgia and the South Sandwich Islands - [King Edward	0	
3043	Sri Lanka - [Colombo, Sri Jayewardenepura]	9	0.0%
3044	Syria - [Damascus]	35	0.1%
3045	Taiwan - [Taipei]	0	
3046	Tajikistan - [ Dushanbe]	0	
3047	Thailand - [Bangkok]	1	0.0%
3048	Timor-Leste - [Dili]	0	
3049	Turkey - [Ankara]	34	0.1%
3050	Turkmenistan - [Ashgabat]	1	0.0%
3051	United Arab Emirates - [Abu Dhabi]	8	0.0%
3052	Uzbekistan - [Tashkent]	1	0.0%
3053	Vietnam - [ Hanoi]	8	0.0%
3054	West Bank - [East Jerusalem]	0	
3055	Yemen - [Sanaa]	4	0.0%
4001	American Samoa - [Pago Pago]	6	0.0%
4002	Australia - [Canberra]	15	0.0%
4003	Cook Islands - [Avarua]	0	
4004	Coral Sea Islands - [Cato Island]	0	
4005	Fiji - [Suva]	0	
4006	Guam - [Hag?t?a]	0	
4007	Kiribati - [Tarawa Atoll]	0	
4008	Marshall Islands - [Majuro]	0	
4009	Micronesia, Federated States of - [Palikir]	0	
4010	Nauru - [government offices in Yaren District]	0	
4011	New Caledonia - [Noum?a]	1	0.0%
4012	New Zealand - [Wellington]	1	0.0%
4013	Niue - [Alofi]	0	
4014	Norfolk Island - [Kingston]	0	
4015	Northern Mariana Islands - [Capitol Hill, Saipan]	1	0.0%
4016	Palau - [Melekeok]	0	
4017	Papua New Guinea - [Port Moresby]	0	
4018	Pitcairn Islands - [Adamstown]	0	
4019	Solomon Islands - [Honiara]	0	
4020	Tokelau - [Atafu]	1	0.0%

<sup>#</sup> posp. 1 (	03b: Other nationality if dual nationality or non-G		
Value	Label	Cases	Percentage
4021	Tonga - [Nuku'alofa]	0	
4022	Tuvalu - [Vaiaku village, Funafuti province]	0	
4023	Vanuatu - [Port-Vila]	0	
4024	Wallis and Futuna - [Mata Utu]	6	0.0%
5001	Akrotiri - [Episkopi Cantonment]	0	
5002	Albania - [Tirana]	0	
5003	Andorra - [Andorra la Vella]	0	
5004	Austria - [Vienna]	3	0.0%
5005	Belarus - [Minsk]	0	
5006	Belgium - [Brussels]	14	0.0%
5007	Bosnia and Herzegovina - [ Sarajevo]	0	
5008	British Indian Ocean Territory - [Camp Justice]	19	0.1%
5009	British Virgin Islands - [Road Town]	12	0.0%
5010	Bulgaria - [Sofia]	0	
5011	Croatia - [Zagreb]	1	0.0%
5012	Cyprus - [Nicosia]	3	0.0%
5013	Czech Republic - [Prague]	0	
5014	Denmark - [Copenhagen]	4	0.0%
5015	Dhekelia - [?Episkopi]	0	
5016	Estonia - [Tallinn]	0	
5017	Faroe Islands - [T?rshavn]	0	
5018	Finland - [Helsinki]	1	0.0%
5019	France - [Paris]	58	0.2%
5020	French Guiana - [Cayenne]	5	0.0%
5021	French Polynesia - [Papeete]	8	0.0%
5022	Germany - [Berlin]	81	0.3%
5023	Greece - [Athens]	2	0.0%
5024	Guernsey - [Saint Peter Port]	0	
5025	Holy See (Vatican City) - [Vatican City]	0	
5026	Hungary - [Budapest]	3	0.0%
5027	Iceland - [Reykjavik]	0	
5028	Ireland - [Dublin]	5	0.0%
5029	Isle of Man - [Douglas]	0	
5030	Italy - [Rome]	63	0.2%
5031	Jan Mayen - [Longyearbyen]	0	
5032	Jersey - [Saint Helier]	0	
5033	Latvia - [Riga]	0	
5034	Liechtenstein - [Vaduz]	0	
5035	Lithuania - [Vilnius]	0	
5036	Luxembourg - [Luxembourg]	1	0.0%
5037	Macedonia - [Skopje]	0	
5038	Malta - [Valletta]	0	
5039	Moldova - [Chisinau]	1	0.0%

Value	Label	Cases	Percentage
5040	Monaco - [Monaco]	0	
5041	Netherlands - [Amsterdam, (The Hague seat of government)]	19	0.1%
5042	Netherlands Antilles - [Willemstad]	5	0.0%
5043	Norway - [Oslo]	2	0.0%
5044	Poland - [Warsaw]	1	0.0%
5045	Portugal - [Lisbon]	8	0.0%
5046	Romania - [Bucharest]	3	0.0%
5047	Russia - [Moscow]	4	0.0%
5048	Samoa - [Apia]	0	
5049	San Marino - [San Marino]	0	
5050	Montenegro - [Podgorica]	0	
5051	Serbia - [Belgrade]	1	0.0%
5052	Slovakia - [Bratislava]	0	
5053	Slovenia - [Ljubljana]	0	
5054	Spain - [Madrid]	3	0.0%
5055	Sweden - [Stockholm]	5	0.0%
5056	Switzerland - [Bern]	11	0.0%
5057	Ukraine - [Kyiv]	4	0.0%
5058	United Kingdom - [London]	175	0.6%
6001	Anguilla - [The Valley]	0	
6002	Antigua and Barbuda - [Saint John's]	0	
6003	Bahamas - [Nassau]	0	
6004	Barbados - [Bridgetown]	0	
6005	Belize - [Belmopan]	0	
6006	Bermuda - [Hamilton]	0	
6007	Canada - [Ottawa]	47	0.1%
6008	Cayman Islands - [George Town]	0	
6009	Costa Rica - [San Jose]	1	0.0%
6010	Cuba - [Havana]	11	0.0%
6011	Dominica - [Roseau]	0	
6012	Dominican Republic - [Santo Domingo]	0	
6013	El Salvador - [San Salvador]	0	
6014	Greenland - [Nuuk]	0	
6015	Grenada - [Saint George's]	0	
6016	Guadeloupe - [Basse-Terre]	0	
6017	Guatemala - [Guatemala City]	0	
6018	Haiti - [Port-au-Prince]	0	
6019	Honduras - [Tegucigalpa]	0	
6020	Jamaica - [Kingston]	12	0.0%
6021	Martinique - [Fort-de-France]	3	0.0%
6022	Mexico - [Mexico City]	3	0.0%
6023	Montserrat - [Plymouth?]	0	
6024	Nicaragua - [Managua]	0	

#### # p03b: P03b: Other nationality if dual nationality or non-Ghanaian

6032Turks and Caicos Islands - [Cockburn Town]06033United States of America (USA) - [Washington, D.C.]3991.3%7001Argentina - [Buenos Aires]07002Aruba - [Oranjestad]07003Bolivia - [La Paz (administrative); ]07004Brazil - [Bansilia]110.0%7005Chile - [Santiago]30.0%7006Colombia - [Bogota]07007Ecuador - [Quito]07008Falkland Islands (Islas Malvinas) - [Stanley]07010Quyana - [Georgetown]07011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]07015Statelessness2	Value	Label	Cases	Percentage
Action of ControlAction of ControlAction of Control6027Saint Kitts and Nevis - [ Basseterre]06028Saint Lucia - [Castries]06029Saint Pierre and Miquelon - [Saint-Pierre]06030Saint Vincent and the Grenadines - [Kingstown]06031Trinidad and Tobago - [Port-of-Spain]20.0%6032Turks and Caicos Islands - [Cockburn Town]06033United States of America (USA) - [Washington, D.C.]3991.3%7001Argentina - [Buenos Aires]017002Aruba - [Oranjestad]007003Bolivia - [La Paz (administrative); ]007004Brazil - [Basilia]110.0%7005Chile - [Santiago]30.0%7006Colombia - [Bogota]07007Ecuador - [Quito]07008Falkland Islands (Islas Malvinas) - [Stanley]07010Paraguay - [Asuncion]117011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]07015Statelessness27016Statelessness2	6025	Panama - [Panama City]	0	
6028Saint Lucia - [Castries]06029Saint Pierre and Miquelon - [Saint-Pierre]06030Saint Vincent and the Grenadines - [Kingstown]06031Trinidad and Tobago - [Port-of-Spain]20.0%6032Turks and Caicos Islands - [Cockburn Town]06033United States of America (USA) - [Washington, D.C.]3991.3%7001Argentina - [Buenos Aires]07012Aruba - [Oranjestad]0703Bolivia - [La Paz (administrative); ]0704Brazil - [Rasilia]110.0%705Chile - [Santiago]30.0%706Colombia - [Bogota]00707Ecuador - [Quito]00708Falkland Islands (Islas Malvinas) - [Stanley]0709Guyana - [Georgetown]07011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]07015Statelesness27016Statelesness2	6026	Puerto Rico - [San Juan]	0	
6029Saint Pierre and Miquelon - [Saint-Pierre]06030Saint Vincent and the Grenadines - [Kingstown]06031Trinidad and Tobago - [Port-of-Spain]20.0%6032Turks and Caicos Islands - [Cockburn Town]016033United States of America (USA) - [Washington, D.C.]3991.3%7001Argentina - [Buenos Aires]017002Aruba - [Oranjestad]017003Bolivia - [La Paz (administrative); ]007004Brazil - [Brasilia]110.0%7005Chile - [Santiago]30.0%7006Colombia - [Bogota]017007Ecuador - [Quito]017008Falkland Islands (Islas Malvinas) - [Stanley]007010Paraguay - [Asuncion]10.0%7011Peru - [Lima]017012Surinare - [Paramaribo]017013Uruguy - [Montevideo]017014Yenzuela - [Caracas]017015Statelsenses20	6027	Saint Kitts and Nevis - [ Basseterre]	0	
Galant GalantGalant Finidad and Tobago - [Port-of-Spain]06031Trinidad and Tobago - [Port-of-Spain]20.0%6032Turks and Caicos Islands - [Cockburn Town]06033United States of America (USA) - [Washington, D.C.]3991.3%7001Argentina - [Buenos Aires]07002Aruba - [Oranjestad]07003Bolivia - [La Paz (administrative); ]07004Brazil - [Brasilia]117005Chile - [Santiago]37006Colombia - [Bogota]07007Ecuador - [Quito]07008Falkland Islands (Islas Malvinas) - [Stanley]07010Paraguay - [Asuncion]117011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguy - [Montevideo]07014Venzuela - [Caracas]07015States States27016States States2	6028	Saint Lucia - [Castries]	0	
6031Trinidad and Tobago - [Port-of-Spain]20.0%6032Turks and Caicos Islands - [Cockburn Town]06033United States of America (USA) - [Washington, D.C.]3991.3%7001Argentina - [Buenos Aires]07002Aruba - [Oranjestad]07003Bolivia - [La Paz (administrative); ]0704Brazil - [Brasilia]110.0%705Chile - [Santiago]30.0%706Colombia - [Bogota]0	6029	Saint Pierre and Miquelon - [Saint-Pierre]	0	
6032Turks and Caicos Islands - [Cockburn Town]06033United States of America (USA) - [Washington, D.C.]3991.3%7001Argentina - [Buenos Aires]07002Aruba - [Oranjestad]07003Bolivia - [La Paz (administrative); ]07004Brazil - [Brasilia]110.0%7005Chile - [Santiago]30.0%7006Colombia - [Bogota]07007Ecuador - [Quito]07008Falkland Islands (Islas Malvinas) - [Stanley]07009Guyana - [Georgetown]07011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	6030	Saint Vincent and the Grenadines - [Kingstown]	0	
6033United States of America (USA) - [Washington, D.C.]3991.3%7001Argentina - [Buenos Aires]07002Aruba - [Oranjestad]07003Bolivia - [La Paz (administrative); ]07004Brazil - [Brasilia]110.0%7005Chile - [Santiago]30.0%7006Colombia - [Bogota]07007Ecuador - [Quito]07008Falkland Islands (Islas Malvinas) - [Stanley]07010Paraguay - [Asuncion]110.0%7011Peru - [Lima]07012Suriname - [Paramaribo]007013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	6031	Trinidad and Tobago - [Port-of-Spain]	2	0.0%
7001Argentina - [Buenos Aires]07002Aruba - [Oranjestad]07003Bolivia - [La Paz (administrative); ]07004Brazil - [Brasilia]110.0%7005Chile - [Santiago]30.0%7006Colombia - [Bogota]07007Ecuador - [Quito]07008Falkland Islands (Islas Malvinas) - [Stanley]07009Guyana - [Georgetown]07010Paraguay - [Asuncion]17011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelesness20.0%	6032	Turks and Caicos Islands - [Cockburn Town]	0	
YotaAruba - [Oranjestad]07003Bolivia - [La Paz (administrative); ]07004Brazil - [Brasilia]110.0%7005Chile - [Santiago]30.0%7006Colombia - [Bogota]0	6033	United States of America (USA) - [Washington, D.C.]	399	1.3%
Total and the second	7001	Argentina - [Buenos Aires]	0	
7004Brazil - [Brasilia]110.0%7005Chile - [Santiago]30.0%7006Colombia - [Bogota]007007Ecuador - [Quito]007008Falkland Islands (Islas Malvinas) - [Stanley]007009Guyana - [Georgetown]007010Paraguay - [Asuncion]007011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Statelesness28888Statelesness2	7002	Aruba - [Oranjestad]	0	
7005Chile - [Santiago]30.0%7006Colombia - [Bogota]07007Ecuador - [Quito]07008Falkland Islands (Islas Malvinas) - [Stanley]07009Guyana - [Georgetown]07010Paraguay - [Asuncion]10.0%7011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statlessness20.0%	7003	Bolivia - [La Paz (administrative); ]	0	
Total of the constraint of the c	7004	Brazil - [Brasilia]	11	0.0%
Total activityTotal activity7007Ecuador - [Quito]07008Falkland Islands (Islas Malvinas) - [Stanley]07009Guyana - [Georgetown]07010Paraguay - [Asuncion]17011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	7005	Chile - [Santiago]	3	0.0%
Falkland Islands (Islas Malvinas) - [Stanley]07009Guyana - [Georgetown]07010Paraguay - [Asuncion]10.0%7011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	7006	Colombia - [Bogota]	0	
7009Guyana - [Georgetown]07010Paraguay - [Asuncion]10.0%7011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	7007	Ecuador - [Quito]	0	
7010Paraguay - [Asuncion]10.0%7011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	7008	Falkland Islands (Islas Malvinas) - [Stanley]	0	
7011Peru - [Lima]07012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	7009	Guyana - [Georgetown]	0	
7012Suriname - [Paramaribo]07013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	7010	Paraguay - [Asuncion]	1	0.0%
7013Uruguay - [Montevideo]07014Venezuela - [Caracas]08888Statelessness20.0%	7011	Peru - [Lima]	0	
7014Venezuela - [Caracas]08888Statelessness20.0%	7012	Suriname - [Paramaribo]	0	
8888 Statelessness 2 0.0%	7013	Uruguay - [Montevideo]	0	
	7014	Venezuela - [Caracas]	0	
Syemise 3052065	8888	Statelessness	2	0.0%
5052005	Sysmiss		3052065	

#### Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=3049125 /-] [Invalid=34447 /-] Value Label Cases Percentage 1 Akan 1391605 45.6% 2 7.0% Ga-Dangme 214859 3 Ewe 390985 12.8% 4 3.2% Guan 98466 5 Gurma 6.4% 196183 6 Mole-Dagbani 563878 18.5% 7 Grusi 82340 2.7% 8 Mande 2.0% 60906 9 All Other Tribes (Hausa, Baribari, Zabrama) 49903 1.6% Sysmiss 34447 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information Statistics [NW		born in this town/village					
Statistics [NW	Information [Type= discrete] [Format=numeric] [Rang						
	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		2239190	Tercentuge	72.6%		
1 Yes 2 No			844382	27.4%	,210)		
2 INO Warning: these figures indicate the number of cases found in the data file. They cannot be inter							
# p06x: P06	6x: Region o	of birth (if outside place of enumeration)					
Information		[Type= discrete] [Format=numeric] [Range= 1-17] [M	lissing=*]				
Statistics [NW	W/ W]	[Valid=844382 /-] [Invalid=2239190 /-]					
Value	Label		Cases	Percentage			
1	Western		42591	5.0%			
2	Central		86265	10.2%			
3	Greater A	ссга	119658	10.270	14.2%		
4	Volta		74987	8.9%			
5	Eastern		101084	12.09	%		
6	Ashanti		154426		18.39		
7	Western N	Jorth	16352	1.9%			
8	Ahafo		12773	1.5%			
9	Bono		27430	3.2%			
10	Bono East	t i i i i i i i i i i i i i i i i i i i	19831	2.3%			
11	Oti		17682	2.1%			
12	Northern		45235	5.4%			
13	Savannah		11246	1.3%			
14	North Eas	t	12577	1.5%			
15	Upper Eas	st	40543	4.8%			
16	Upper We	est	31854	3.8%			
17	Country		29848	3.5%			
Sysmiss	anna in dia -t - di -	when of some found in the date file Theorem 1. interest i	2239190	and lating of interest			
		umber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	opulation of interest.			
-	District OI	birth (if outside place of enumeration)					
Information	17 / <b>XX</b> 77	[Type= discrete] [Format=numeric] [Range= 101-888	5] [MISSINg=*]				
Statistics [NW	v/ vv]	[Valid=844382 /-] [Invalid=2239190 /-]					
Value	Label		Cases	Percentage			
101		MUNICIPAL (HALF-ASSINI)	2661	0.3%			
102		ELLE (NKROFUL)	1858	0.2%			
103	NZEMA EAST MUNICIPAL (AXIM)		3068	0.4%			
104	AHANTA WEST MUNICIPAL (AGONA NKWANTA		2696	0.3%			
105	EFFIA KWESIMINTSIM MUNICIPAL (KWESIMIN		2402	0.3%			
106	SEKONDI TAKORADI METRO ASSEMBLY (STMA		10909	1.3%			
107	SHAMA (SHAMA)		2135	0.3%			
108 109		EAST (DABOASE) R (MPOHOR)	2228	0.3%			

#### # p06: P06: District of birth (if outside place of enumeration)

Value	Label	Cases	Percentage
110	TARKWA-NSUAEM MUNICIPAL (TARKWA)	4657	0.6%
111	PRESTEA/HUNI VALLEY MUNICIPAL (BOGOSO)	3299	0.4%
112	WASSA AMENFI EAST MUNICIPAL (WASSA AKROPONG)	2287	0.3%
113	WASSA AMENFI CENTRAL (MANSO AMENFI)	1301	0.2%
114	WASSA AMENFI WEST MUNICIPAL (ASANKRAGUA)	2332	0.3%
201	KOMENDA EDINA EGUAFO ABIREM MUNICIPAL (ELMINA)	5281	0.6%
202	CAPE COAST METRO	10472	1.2%
203	ABURA ASEBU KWAMANKESE (ABURA-DUNKWA)	4283	0.5%
204	MFANTSIMAN MUNICIPAL (SALTPOND)	5679	0.7%
205	EKUMFI (ESSAKYIR)	2790	0.3%
206	GOMOA WEST (APAM)	7303	0.9%
207	EFUTU MUNICIPAL (WINNEBA)	4175	0.5%
208	GOMOA CENTRAL (AFRANSI)	3133	0.4%
209	GOMOA EAST (POTSIN)	2986	0.4%
210	AWUTU SENYA EAST MUNICIPAL (ODUPONG OFAAKOR)	3518	0.4%
211	AWUTU SENYA (AWUTU BERAKU)	2850	0.3%
212	AGONA EAST (AGONA NSABA)	2504	0.3%
213	AGONA WEST MUNICIPAL (AGONA SWEDRU)	7586	0.9%
214	ASIKUMA ODOBEN BRAKWA (BREMAN ASIKUMA)	3798	0.4%
215	AJUMAKO ENYAN ESSIAM (AJUMAKO)	4573	0.5%
216	ASSIN SOUTH (NSUAEM KYEKYEWERE)	1614	0.2%
217	TWIFO HEMAN LOWER DENKYIRA (HEMANG)	1208	0.1%
218	TWIFO ATI MORKWA (TWIFO PRASO)	2479	0.3%
219	ASSIN FOSU MUNICIPAL (ASSIN FOSU)	4738	0.6%
220	ASSIN NORTH (ASSIN BREKU)	1714	0.2%
221	UPPER DENKYIRA EAST MUNICIPAL (DUNKWA-ON- OFFIN)	2808	0.3%
222	UPPER DENKYIRA WEST (DIASO)	773	0.1%
301	GA SOUTH MUNICIPAL (NGLESHIE AMANFRO)	4577	0.5%
302	WEIJA GBAWE MUNICIPAL (WEIJA)	3350	0.4%
303	GA CENTRAL MUNICIPAL (SOWUTUOM)	4916	0.6%
304	ABLEKUMA NORTH MUNICIPAL (DARKUMAN)	5152	0.6%
305	ABLEKUMA WEST MUNICIPAL (DANSOMAN)	7475	0.9%
306	ABLEKUMA CENTRAL MUNICIPAL (LARTEBIOKORSHIE)	5321	0.6%
307	ACCRA METROPOLITAN ASSEMBLY (AMA)	15951	1.9%
308	KORLE KLOTTEY MUNICIPAL (ADABRAKA)	4903	0.6%
309	AYAWASO CENTRAL MUNICIPAL (KOKOMLEMLE)	2050	0.2%
310	AYAWASO EAST MUNICIPAL (NIMA)	4370	0.5%
311	AYAWASO NORTH MUNICIPAL (ACCRA NEWTOWN)	3906	0.5%
312	LA DADE-KOTOPON MUNICIPAL (LA)	5116	0.6%
313	LEDZOKUKU MUNICIPAL (TESHIE)	3536	0.4%
314	KROWOR MUNICIPAL (NUNGUA)	2239	0.3%
315	ADENTAN MUNICIPAL (ADENTAN)	2457	0.3%
316	AYAWASO WEST MUNICIPAL (DZORWULU)	1496	0.2%

Value	Label	Cases	Percentage
317	OKAIKOI NORTH MUNICIPAL (TESANO)	2698	0.3%
318	GA NORTH MUNICIPAL (OFANKOR)	1829	0.2%
319	GA WEST MUNICIPAL (AMASAMAN)	3444	0.4%
320	GA EAST MUNICIPAL (ABOKOBI)	2638	0.3%
321	LA NKWANTANANG-MADINA MUNICIPAL (MADINA)	3889	0.5%
322	KPONE KATAMANSO MUNICIPAL (KPONE)	1521	0.2%
323	ASHAIMAN MUNICIPAL (ASHAIMAN)	5868	0.7%
324	TEMA WEST MUNICIPAL (TEMA COMM. 18)	2573	0.3%
325	Tema Municipal Assembly (TMA)	7862	0.9%
326	NINGO-PRAMPRAM (PRAMPRAM)	2988	0.4%
327	SHAI-OSUDOKU (DODOWA)	2251	0.3%
328	ADA WEST (SEGE)	2183	0.3%
329	ADA EAST (ADA-FOAH)	3099	0.4%
401	SOUTH TONGU (SOGAKOPE)	7125	0.8%
402	ANLOGA (ANLOGA)	6749	0.8%
403	KETA MUNICIPAL (KETA)	8478	1.0%
404	KETU SOUTH MUNICIPAL (DENU)	4831	0.6%
405	KETU NORTH MUNICIPAL (DZODZE)	3471	0.4%
406	AKATSI NORTH (AVE DAKPA)	2350	0.3%
407	AKATSI SOUTH (AKATSI)	6541	0.8%
408	CENTRAL TONGU (ADIDOME)	3581	0.4%
409	NORTH TONGU (BATTOR DUGAME)	5167	0.6%
410	HO WEST (DZOLOKPUITA)	3025	0.4%
411	ADAKLU (ADAKLU WAYA)	1190	0.1%
412	AGORTIME-ZIOPE (AGORTIME-KPETOE)	1605	0.2%
413	HO MUNICIPAL (HO)	6596	0.8%
414	SOUTH DAYI (KPEVE)	2058	0.2%
415	AFADZATO SOUTH (VE GOLOKWATI)	1360	0.2%
416	NORTH DAYI (AMFOEGA)	1388	0.2%
417	KPANDO MUNICIPAL (KPANDO)	4057	0.5%
418	HOHOE MUNICIPAL (HOHOE)	5415	0.6%
501	BIRIM SOUTH (AKIM SWEDRU)	2302	0.3%
502	BIRIM CENTRAL MUNICIPAL (AKIM ODA)	7188	0.9%
503	ACHIASE (ACHIASE)	1451	0.2%
504	ASENE MANSO AKROSO (MANSO)	1918	0.2%
505	WEST AKIM MUNICIPAL (ASAMANKESE)	5253	0.6%
506	UPPER WEST AKIM (ADEISO)	2323	0.3%
507	AYENSUANO (COALTAR)	1836	0.2%
508	NSAWAM ADOAGYIRI MUNICIPAL (NSAWAM)	4497	0.5%
509	AKWAPIM SOUTH (ABURI)	3363	0.4%
510	AKWAPIM NORTH MUNICIPAL (AKROPONG AKWAPIM)	5499	0.7%
511	OKERE (ADUKROM)	1889	0.2%
512	NEW JUABEN SOUTH MUNICIPAL (KOFORIDUA)	7970	0.9%

Value	Label	Cases	Percentage
513	NEW JUABEN NORTH MUNICIPAL (EFFIDUASE)	1052	0.1%
514	SUHUM MUNICIPAL (SUHUM)	5359	0.6%
515	ABUAKWA NORTH MUNICIPAL (KUKURANTUMI)	1669	0.2%
516	ABUAKWA SOUTH MUNICIPAL (KIBI)	2235	0.3%
517	DENKYEMBUOR (AKWATIA)	1959	0.2%
518	AKYEMANSA (OFOASE)	2144	0.3%
519	KWAEBIBIREM MUNICIPAL (KADE)	2983	0.4%
520	BIRIM NORTH (NEW ABIREM)	1339	0.2%
521	ATIWA WEST (KWABENG)	1096	0.1%
522	ATIWA EAST (ANYINAM)	1368	0.2%
523	FANTEAKWA SOUTH (OSINO)	1225	0.1%
524	YILO KROBO MUNICIPAL(SOMANYA)	4802	0.6%
525	LOWER MANYA KROBO MUNICIPAL (ODUMASI-KROBO)	4015	0.5%
526	ASUOGYAMAN (ATIMPOKU)	2682	0.3%
527	UPPER MANYA KROBO (ASESEWA)	2699	0.3%
528	FANTEAKWA NORTH (BEGORO)	1778	0.2%
529	KWAHU SOUTH (MPRAESO)	4565	0.5%
530	KWAHU WEST MUNICIPAL (NKAWKAW)	5572	0.7%
531	KWAHU EAST (ABETIFI)	3571	0.4%
532	KWAHU AFRAM PLAINS SOUTH (TEASE)	1552	0.2%
533	KWAHU AFRAM PLAINS NORTH (DONKORKROM)	1930	0.2%
601	AMANSIE SOUTH (MANSO ADUBIA)	3837	0.5%
602	AMANSIE CENTRAL (JACOBU)	2350	0.3%
603	AKROFUOM (AKROFUOM)	1773	0.2%
604	ADANSI SOUTH (NEW EDUBIASE)	3522	0.4%
605	ADANSI ASOKWA (ADANSI ASOKWA)	2111	0.3%
606	OBUASI EAST (TUTUKA)	1861	0.2%
607	OBUASI MUNICIPAL (OBUASI)	7741	0.9%
608	ADANSI NORTH (FOMENA)	2046	0.2%
609	BEKWAI MUNICIPAL (BEKWAI)	7866	0.9%
610	AMANSIE WEST (MANSO NKWANTA)	2638	0.3%
611	ATWIMA KWANWOMA (FOASE)	3191	0.4%
612	BOSOMTWI (KUNTANASE)	4108	0.5%
613	BOSOME FREHO (ASIWA)	1136	0.1%
614	ASANTE AKIM CENTRAL MUNICIPAL (KONONGO- ODUMASE)	4424	0.5%
615	ASANTE AKIM SOUTH MUNICIPAL (JUASO)	2995	0.4%
616	ASANTE AKIM NORTH (AGOGO)	3503	0.4%
617	SEKYERE KUMAWU (KUMAWU)	2280	0.3%
618	SEKYERE EAST (EFFIDUASE)	3450	0.4%
619	JUABEN MUNICIPAL (JUABEN)	1494	0.2%
620	EJISU MUNICIPAL (EJISU)	5608	0.7%
621	OFORIKROM MUNICIPAL	4228	0.5%
622	ASOKWA MUNICIPAL (ASOKWA)	3344	0.4%

Value	Label	Cases	Percentage	
623	KUMASI METROPOLITAN ASSEMBLY (KMA)	23207		2.7%
524	KWADASO MUNICIPAL (KWADASO)	3765	0.4%	
625	SUAME MUNICIPAL (SUAME)	3696	0.4%	
526	OLD TAFO MUNICIPAL (OLD TAFO)	4511	0.5%	
627	ASOKORE MAMPONG MUNICIPAL (ASOKORE)	3343	0.4%	
628	KWABRE EAST MUNICIPAL (MAMPONTENG)	5336	0.6%	
629	AFIGYA KWABRE SOUTH (KODIE)	2354	0.3%	
630	ATWIMA NWABIAGYA NORTH (BAREKESE)	2218	0.3%	
631	ATWIMA NWABIAGYA MUNICIPAL (NKAWIE KUMA)	3368	0.4%	
632	ATWIMA MPONUA (NYINAHIN)	2163	0.3%	
633	AHAFO ANO SOUTH WEST (MANKRANSO)	1738	0.2%	
634	AHAFO ANO NORTH MUNICIPAL (TEPA)	2553	0.3%	
635	AHAFO ANO SOUTH EAST (ADUGYAMA)	713	0.1%	
636	OFFINSO NORTH (AKOMADAN)	2163	0.3%	
637	OFFINSO MUNICIPAL (OFFINSO)	4160	0.5%	
538	AFIGYA KWABRE NORTH (BOAMANG)	1011	0.1%	
539	SEKYERE SOUTH (AGONA)	3007	0.4%	
540	MAMPONG MUNICIPAL (MAMPONG)	4892	0.6%	
541	EJURA SEKYEDUMASE MUNICIPAL (EJURA)	2360	0.3%	
542	SEKYERE CENTRAL (NSUTA)	1904	0.2%	
643	SEKYERE AFRAM PLAINS (DROBONSO)	458	0.1%	
701	AOWIN MUNICIPAL (ENCHI)	1912	0.2%	
702	SEFWI AKONTOMBRA (AKONTOMBRA)	1817	0.2%	
703	SUAMAN (DADIESO)	559	0.1%	
704	BODI (BODIE)	798	0.1%	
705	SEFWI WIAWSO MUNICIPAL (WIAWSO)	4507	0.5%	
706	BIBIANI ANHWIASO BEKWAI MUNICIPAL (BIBIANI)	3036	0.4%	
707	JUABOSO (JUABOSO)	1708	0.2%	
708	BIA WEST (ESSAM-DEBISO)	1471	0.2%	
709	BIA EAST (ADABOKROM)	544	0.1%	
801	ASUNAFO SOUTH (KUKUOM)	1912	0.2%	
802	ASUNAFO NORTH MUNICIPAL (GOASO)	4582	0.5%	
803	ASUTIFI SOUTH (HWIDIEM)	1379	0.2%	
804	ASUTIFI NORTH (KENYASI)	1053	0.1%	
805	TANO NORTH MUNICIPAL (DUAYAW NKWANTA)	1707	0.2%	
806	TANO SOUTH MUNICIPAL (BECHEM)	2140	0.3%	
901	DORMAA WEST (NKRAN NKWANTA)	1105	0.1%	
902	DORMAA MUNICIPAL (DORMAA AHENKRO)	3507	0.4%	
903	DORMAA EAST (WAMFIE)	1551	0.2%	
904	SUNYANI MUNICIPAL (SUNYANI)	5786	0.7%	
905	SUNYANI WEST (ODUMASI)	1584	0.2%	
906	BEREKUM EAST MUNICIPAL (BEREKUM)	3727	0.4%	
907	BEREKUM WEST (JINIJINI)	760	0.1%	

Value	Label	Cases	Percentage
908	JAMAN SOUTH MUNICIPAL (DROBO)	2502	0.3%
909	JAMAN NORTH (SAMPA)	2028	0.2%
910	TAIN (NSAWKAW)	1505	0.2%
911	WENCHI MUNICIPAL (WENCHI)	2742	0.3%
912	BANDA (BANDA AHENKRO)	633	0.1%
1001	NKORANZA SOUTH MUNICIPAL (NKORANZA)	2626	0.3%
1002	TECHIMAN MUNICIPAL (TECHIMAN)	4896	0.6%
1003	NKORANZA NORTH (BUSUNYA)	1064	0.1%
1004	TECHIMAN NORTH (TUOBODOM)	928	0.1%
1005	ATEBUBU AMANTIN MUNICIPAL (ATEBUBU)	2242	0.3%
1006	SENE WEST (KWAME DANSO)	910	0.1%
1007	SENE EAST (KAJAJI)	467	0.1%
1008	PRU WEST (PRANG)	786	0.1%
1009	PRU EAST (YEJI)	2156	0.3%
1010	KINTAMPO SOUTH (JEMA)	1228	0.1%
1011	KINTAMPO NORTH MUNICIPAL (KINTAMPO)	2528	0.3%
1101	BIAKOYE (NKONYA-AHENKRO)	2008	0.2%
1102	JASIKAN (JASIKAN)	2417	0.3%
1103	KADJEBI (KADJEBI)	1965	0.2%
1104	KRACHI EAST MUNICIPAL (DAMBAI)	2302	0.3%
1105	KRACHI WEST (KETE-KRACHI)	2411	0.3%
1106	KRACHI NCHUMURU (CHINDERI)	1460	0.2%
1107	NKWANTA SOUTH MUNICIPAL (NKWANTA)	2413	0.3%
1108	NKWANTA NORTH (KPASSA)	2074	0.2%
1109	GUAN (LIKPE MATE)	632	0.1%
1201	KPANDAI (KPANDAI)	3196	0.4%
1202	NANUMBA SOUTH (WULENSI)	1688	0.2%
1203	NANUMBA NORTH MUNICIPAL (BIMBILLA)	3983	0.5%
1204	ZABZUGU (ZABZUGU)	1736	0.2%
1205	TATALE SANGULI (TATALE)	2586	0.3%
1206	SABOBA (SABOBA)	3131	0.4%
1207	YENDI MUNICIPAL (YENDI)	4685	0.6%
1208	MION (SANG)	988	0.1%
1209	NANTON (NANTON)	1227	0.1%
1210	TAMALE METROPOLITAN ASSEMBLY	9998	1.2%
1211	SAGNARIGU MUNICIPAL (SAGNARIGU)	1690	0.2%
1212	TOLON (TOLON)	2632	0.3%
1213	KUMBUNGU (KUMBUNGU)	2163	0.3%
1214	SAVELUGU MUNICIPAL (SAVELUGU)	2229	0.3%
1215	KARAGA (KARAGA)	1298	0.2%
1216	GUSHIEGU MUNICIPAL (GUSHEGU)	2005	0.2%
1301	BOLE (BOLE)	2228	0.3%
1302	SAWLA TUNA KALBA (SAWLA)	2992	0.4%

Value	Label	Cases	Percentage
1303	NORTH GONJA (DABOYA)	649	0.1%
1304	WEST GONJA MUNICIPAL (DAMONGO)	1321	0.2%
1305	CENTRAL GONJA (BUIPE)	1594	0.2%
1306	EAST GONJA MUNICIPAL (SALAGA)	1992	0.2%
1307	NORTH EAST GONJA (KPALBE)	470	0.1%
1401	MAMPRUGU MOAGDURI (YAGABA)	938	0.1%
1402	WEST MAMPRUSI MUNICIPAL (WALEWALE)	3216	0.4%
1403	EAST MAMPRUSI MUNICIPAL (GAMBAGA)	2387	0.3%
1404	BUNKPURUGU NAKPANDURI (BUNKPURUGU)	3439	0.4%
1405	YUNYOO-NASUAN (YUNYOO)	1134	0.1%
1406	CHEREPONI (CHEREPONI)	1463	0.2%
1501	BUILSA SOUTH (FUMBISI)	1064	0.1%
1502	BUILSA NORTH MUNICIPAL (SANDEMA)	1964	0.2%
1503	KASENA NANKANA MUNICIPAL (NAVRONGO)	3788	0.4%
1504	KASENA NANKANA WEST (PAGA)	1808	0.2%
1505	BOLGATANGA MUNICIPAL (BOLGATANGA)	6197	0.7%
1506	TALENSI (TONGO)	1882	0.2%
1507	BOLGATANGA EAST (ZUARUNGU)	1877	0.2%
1508	BONGO (BONGO)	2070	0.2%
1509	NABDAM (NANGODI)	977	0.1%
1510	BAWKU WEST (ZEBILLA)	4771	0.6%
1511	BINDURI (BINDURI)	964	0.1%
1512	BAWKU MUNICIPAL (BAWKU)	6708	0.8%
1513	GARU (GARU)	3836	0.5%
1514	TEMPANE (TEMPANE)	1423	0.2%
1515	PUSIGA (PUSIGA)	1214	0.1%
1601	WA WEST (WECHIAU)	4152	0.5%
1602	WA EAST (FUNSI)	1769	0.2%
1603	WA MUNICIPAL (WA)	7880	0.9%
1604	NADOWLI-KALEO (NADOWLI)	4160	0.5%
1605	DAFFIAMA BUSSIE ISSA (ISSA)	1626	0.2%
1606	SISSALA EAST MUNICIPAL (TUMU)	1917	0.2%
1607	SISSALA WEST (GWOLLU)	1446	0.2%
1608	JIRAPA MUNICIPAL (JIRAPA)	3460	0.4%
1609	LAWRA MUNICIPAL (LAWRA)	2131	0.3%
1610	LAMBUSSIE KARNI (LAMBUSSIE)	787	0.1%
1611	NANDOM MUNICIPAL (NANDOM)	2526	0.3%
2001	Cote D'Ivoire - [Yamoussoukro]	3317	0.4%
2002	Togo - [Lome]	6474	0.8%
2003	Burkina Faso - [Ouagadougou]	3632	0.4%
2004	Benin - [Porto-Novo]	768	0.1%
2005	Guinea - [Conakry]	127	0.0%
2006	Nigeria - [Abuja]	7065	0.8%

Value	Label	Cases	Percentage
2007	Mali - [Bamako]	506	0.1%
2008	Cameroon - [Yaounde]	139	0.0%
2009	Guinea-Bissau - [Bissau]	9	0.0%
2010	The Gambia - [Banjul]	60	0.0%
2011	Liberia - [Monrovia]	753	0.1%
2012	Niger - [Niamey]	3623	0.4%
2013	Senegal - [Dakar]	54	0.0%
2014	Sierra Leone - [Freetown]	132	0.0%
2015	Mauritania - [Nouakchott]	6	0.0%
2016	Algeria - [Algiers]	4	0.0%
2017	Angola - [Luanda]	6	0.0%
2018	Botswana - [Gaborone]	7	0.0%
2019	Burundi - [Bujumbura]	5	0.0%
2021	Both Cape Verde - [Praia] and Central African Republic - [	29	0.0%
2022	Chad - [N'Djamena]	12	0.0%
2023	Comoros - [Moroni]	0	
2024	Congo Republic - [Brazzaville]	81	0.0%
2025	Democratic Republic of Congo - [Kinshasa]	31	0.0%
2026	Djibouti - [Djibouti]	0	
2027	Egypt - [Cairo]	42	0.0%
2028	Equatorial Guinea - [Malabo]	40	0.0%
2029	Eritrea - [Asmara]	5	0.0%
2030	Ethiopia - [Addis Ababa]	6	0.0%
2031	Gabon - [Libreville]	105	0.0%
2032	Kenya - [Nairobi]	19	0.0%
2033	Lesotho - [Maseru]	1	0.0%
2034	Libya - [Tripoli]	41	0.0%
2035	Madagascar - [Antananarivo]	1	0.0%
2036	Malawi - [Lilongwe]	4	0.0%
2037	Mauritius - [Port Louis]	1	0.0%
2038	Mayotte - [Mamoudzou]	0	
2039	Morocco - [Rabat]	1	0.0%
2040	Mozambique - [Maputo]	3	0.0%
2041	Namibia - [Windhoek]	3	0.0%
2042	Reunion - [Saint-Denis]	0	
2043	Rwanda - [Kigali]	14	0.0%
2044	Saint Helena - [Jamestown]	0	
2045	Sao Tome and Principe - [Sao Tome]	0	
2046	Seychelles - [Victoria]	0	
2047	Somalia - [Mogadishu]	3	0.0%
2048	South Africa - [Pretoria, Cape Town, Bloemfein]	103	0.0%
2049	Sudan - [ Khartoum]	33	0.0%
2050	South Sudan - [Juba]	4	0.0%

Value	Label	Cases	Percentage
2051	Swaziland - [Mbabane]	6	0.0%
2052	Tanzania - [Da res Salam, Dodoma]	5	0.0%
2053	Tunisia - [Tunis]	1	0.0%
2054	Uganda - [Kampala]	8	0.0%
2055	Western Sahara - [?El Aai?n?]	0	
2056	Zambia - [Lusaka]	19	0.0%
2057	Zimbabwe - [Harare]	17	0.0%
3001	Afghanistan - [Kabul]	3	0.0%
3002	Armenia - [Yerevan]	0	
3003	Azerbaijan - [Baku]	0	
3004	Bahrain - [Manama]	0	
3005	Bangladesh - [Dhaka]	9	0.0%
3006	Bhutan - [Thimphu]	2	0.0%
3007	Brunei - [Bandar Seri Begawan]	2	0.0%
3008	Burma - [Naypyidaw]	0	
3009	Cambodia - [Phnom Penh]	1	0.0%
3010	China - [Beinjing]	277	0.0%
3011	Christmas Island - [Flying Fish Cove]	0	
3012	Cocos (Keeling) Islands - [West Island, Cocos (Keeling) Isl	0	
3013	Gaza Strip - [Gaza City]	0	
3014	Georgia - [Tbilisi]	3	0.0%
3015	Hong Kong - [Victoria City]	3	0.0%
3016	India - [New Delhi]	314	0.0%
3017	Indonesia - [Jakarta]	0	
3018	Iran - [Tehran]	2	0.0%
3019	Iraq - [Baghdad]	5	0.0%
3020	Israel - [Jerusalem]	38	0.0%
3021	Japan - [Tokyo]	27	0.0%
3022	Jordan - [Amman]	5	0.0%
3023	Kazakhstan - [Astana]	1	0.0%
3024	Korea, North - [Pyongyang]	1	0.0%
3025	Korea, South - [Seoul]	25	0.0%
3026	Kuwait - [Kuwait City]	5	0.0%
3027	Kyrgyzstan - [Bishkek]	0	
3028	Laos - [Vientiane]	0	
3029	Lebanon - [Beirut]	97	0.0%
3030	Macau - [Macau (Macao)]	0	
3031	Malaysia - [Kuala Lumpur]	3	0.0%
3032	Maldives - [Male]	1	0.0%
3033	Mongolia - [Ulaanbaatar]	0	
3034	Nepal - [Kathmandu]	6	0.0%
3035	Oman - [Muscat]	0	
3036	Pakistan - [Islamabad]	38	0.0%

Value	Label	Cases	Percentage
3037	Paracel Islands - [Woody Island]	1	0.0%
3038	Philippines - [Manila]	36	0.0%
3039	Qatar - [Doha]	0	
3040	Saudi Arabia - [Riyadh]	32	0.0%
3041	Singapore - [Singapore]	0	
3042	South Georgia and the South Sandwich Islands - [King Edward	0	
3043	Sri Lanka - [Colombo, Sri Jayewardenepura]	7	0.0%
3044	Syria - [Damascus]	20	0.0%
3045	Taiwan - [Taipei]	0	
3046	Tajikistan - [ Dushanbe]	0	
3047	Thailand - [Bangkok]	4	0.0%
3048	Timor-Leste - [Dili]	0	
3049	Turkey - [Ankara]	34	0.0%
3050	Turkmenistan - [Ashgabat]	0	
3051	United Arab Emirates - [Abu Dhabi]	12	0.0%
3052	Uzbekistan - [Tashkent]	0	
3053	Vietnam - [ Hanoi]	1	0.0%
3054	West Bank - [East Jerusalem]	0	
3055	Yemen - [Sanaa]	5	0.0%
4001	American Samoa - [Pago Pago]	7	0.0%
4002	Australia - [Canberra]	15	0.0%
4003	Cook Islands - [Avarua]	0	
4004	Coral Sea Islands - [Cato Island]	0	
4005	Fiji - [Suva]	0	
4006	Guam - [Hag?t?a]	1	0.0%
4007	Kiribati - [Tarawa Atoll]	0	
4008	Marshall Islands - [Majuro]	0	
4009	Micronesia, Federated States of - [Palikir]	1	0.0%
4010	Nauru - [government offices in Yaren District]	0	
4011	New Caledonia - [Noum?a]	0	
4012	New Zealand - [Wellington]	1	0.0%
4013	Niue - [Alofi]	0	
4014	Norfolk Island - [Kingston]	0	
4015	Northern Mariana Islands - [Capitol Hill, Saipan]	0	
4016	Palau - [Melekeok]	0	
4017	Papua New Guinea - [Port Moresby]	0	
4018	Pitcairn Islands - [Adamstown]	0	
4019	Solomon Islands - [Honiara]	0	
4020	Tokelau - [Atafu]	0	
4021	Tonga - [Nuku'alofa]	0	
4022	Tuvalu - [Vaiaku village, Funafuti province]	0	
4023	Vanuatu - [Port-Vila]	0	
4024	Wallis and Futuna - [Mata Utu]	1	0.0%

Value	Label	Cases	Percentage
5001	Akrotiri - [Episkopi Cantonment]	0	
5002	Albania - [Tirana]	0	
5003	Andorra - [Andorra la Vella]	0	
5004	Austria - [Vienna]	1	0.0%
5005	Belarus - [Minsk]	0	
5006	Belgium - [Brussels]	20	0.0%
5007	Bosnia and Herzegovina - [ Sarajevo]	0	
5008	British Indian Ocean Territory - [Camp Justice]	10	0.0%
5009	British Virgin Islands - [Road Town]	5	0.0%
5010	Bulgaria - [Sofia]	0	
5011	Croatia - [ Zagreb]	1	0.0%
5012	Cyprus - [Nicosia]	0	
5013	Czech Republic - [Prague]	1	0.0%
5014	Denmark - [Copenhagen]	8	0.0%
5015	Dhekelia - [?Episkopi]	0	
5016	Estonia - [Tallinn]	0	
5017	Faroe Islands - [T?rshavn]	0	
5018	Finland - [Helsinki]	3	0.0%
5019	France - [Paris]	56	0.0%
5020	French Guiana - [Cayenne]	7	0.0%
5021	French Polynesia - [Papeete]	4	0.0%
5022	Germany - [Berlin]	114	0.0%
5023	Greece - [Athens]	3	0.0%
5024	Guernsey - [Saint Peter Port]	0	
5025	Holy See (Vatican City) - [Vatican City]	0	
5026	Hungary - [Budapest]	1	0.0%
5027	Iceland - [Reykjavik]	0	
5028	Ireland - [Dublin]	8	0.0%
5029	Isle of Man - [Douglas]	0	
5030	Italy - [Rome]	91	0.0%
5031	Jan Mayen - [Longyearbyen]	0	
5032	Jersey - [Saint Helier]	0	
5033	Latvia - [Riga]	0	
5034	Liechtenstein - [Vaduz]	0	
5035	Lithuania - [Vilnius]	0	
5036	Luxembourg - [Luxembourg]	1	0.0%
5037	Macedonia - [Skopje]	0	
5038	Malta - [Valletta]	1	0.0%
5039	Moldova - [Chisinau]	0	
5040	Monaco - [Monaco]	0	
5041	Netherlands - [Amsterdam, (The Hague seat of government)]	14	0.0%
5042	Netherlands Antilles - [Willemstad]	6	0.0%
5043	Norway - [Oslo]	4	0.0%

Value	Label	Cases	Percentage
5044	Poland - [Warsaw]	1	0.0%
5045	Portugal - [Lisbon]	8	0.0%
5046	Romania - [Bucharest]	2	0.0%
5047	Russia - [Moscow]	7	0.0%
5048	Samoa - [Apia]	0	
5049	San Marino - [San Marino]	0	
5050	Montenegro - [Podgorica]	0	
5051	Serbia - [Belgrade]	3	0.0%
5052	Slovakia - [Bratislava]	1	0.0%
5053	Slovenia - [Ljubljana]	1	0.0%
5054	Spain - [Madrid]	6	0.0%
5055	Sweden - [Stockholm]	14	0.0%
5056	Switzerland - [Bern]	17	0.0%
5057	Ukraine - [Kyiv]	10	0.0%
5058	United Kingdom - [London]	377	0.0%
6001	Anguilla - [The Valley]	0	
6002	Antigua and Barbuda - [Saint John's]	0	
6003	Bahamas - [Nassau]	0	
6004	Barbados - [Bridgetown]	0	
6005	Belize - [Belmopan]	0	
6006	Bermuda - [Hamilton]	0	
6007	Canada - [Ottawa]	34	0.0%
6008	Cayman Islands - [George Town]	0	
6009	Costa Rica - [San Jose]	2	0.0%
6010	Cuba - [Havana]	11	0.0%
6011	Dominica - [Roseau]	0	
6012	Dominican Republic - [Santo Domingo]	0	
6013	El Salvador - [San Salvador]	0	
6014	Greenland - [Nuuk]	2	0.0%
6015	Grenada - [Saint George's]	0	
6016	Guadeloupe - [Basse-Terre]	0	
6017	Guatemala - [Guatemala City]	0	
6018	Haiti - [Port-au-Prince]	4	0.0%
6019	Honduras - [Tegucigalpa]	0	
6020	Jamaica - [Kingston]	14	0.0%
6021	Martinique - [Fort-de-France]	3	0.0%
6022	Mexico - [Mexico City]	1	0.0%
6023	Montserrat - [Plymouth?]	0	
6024	Nicaragua - [Managua]	0	
6025	Panama - [Panama City]	0	
6026	Puerto Rico - [San Juan]	0	
6027	Saint Kitts and Nevis - [ Basseterre]	2	0.0%
6028	Saint Lucia - [Castries]	0	

1	: District of	birth (if outside place of enumeration)		
Value	Label		Cases	Percentage
6029	Saint Pierr	e and Miquelon - [Saint-Pierre]	0	
6030	Saint Vinc	ent and the Grenadines - [Kingstown]	0	
6031	Trinidad a	nd Tobago - [Port-of-Spain]	2	0.0%
6032	Turks and Caicos Islands - [Cockburn Town]		0	
6033	United States of America (USA) - [Washington, D.C.]		573	0.1%
7001	Argentina	- [Buenos Aires]	1	0.0%
7002	Aruba - [O	pranjestad]	0	
7003	Bolivia - [l	La Paz (administrative); ]	0	
7004	Brazil - [B	rasilia]	15	0.0%
7005	Chile - [Sa	ntiago]	2	0.0%
7006	Colombia	- [Bogota]	0	
7007	Ecuador -	[Quito]	0	
7008	Falkland Is	slands (Islas Malvinas) - [Stanley]	0	
7009	Guyana - [	Georgetown]	1	0.0%
7010	Paraguay -	[Asuncion]	1	0.0%
7011	Peru - [Lin	na]	0	
7012	Suriname -	- [Paramaribo]	0	
7013	Uruguay -	[Montevideo]	0	
7014	Venezuela	- [Caracas]	3	0.0%
	Statelessness			
8888	Statelessne	288	0	
8888 Sysmiss	Statelessne	285	0 2239190	
Sysmiss		288 mber of cases found in the data file. They cannot be interpreted as	2239190	population of interest.
Sysmiss Warning: these fig	gures indicate the nut		2239190 s summary statistics of the	
Sysmiss <sup>Warning:</sup> these fig # <b>p07: P07:</b>	gures indicate the nut	mber of cases found in the data file. They cannot be interpreted as	2239190 s summary statistics of the ge or town since	
Sysmiss Warning: these fig # <b>p07: P07:</b> Information	gures indicate the num	mber of cases found in the data file. They cannot be interpreted as <b>been living continuously in this villag</b>	2239190 s summary statistics of the ge or town since	
Sysmiss <i>Warning: these fig</i> # <b>p07: P07:</b> Information	gures indicate the num	mber of cases found in the data file. They cannot be interpreted as ] been living continuously in this villag [Type= discrete] [Format=numeric] [Range= 1-2	2239190 s summary statistics of the ge or town since	
Sysmiss Warning: these fig # p07: P07: Information Statistics [NV Value	gures indicate the num : Has [name] V/ W]	mber of cases found in the data file. They cannot be interpreted as ] been living continuously in this villag [Type= discrete] [Format=numeric] [Range= 1-2	2239190 s summary statistics of the j ge or town since [] [Missing=*]	birth?
Sysmiss Warning: these fig # p07: P07: Information Statistics [NV Value 1	sures indicate the num : Has [name] V/W] Label	mber of cases found in the data file. They cannot be interpreted as ] been living continuously in this villag [Type= discrete] [Format=numeric] [Range= 1-2	2239190 summary statistics of the ge or town since [] [Missing=*] Cases	birth? Percentage
Sysmiss Warning: these fig # <b>p07: P07:</b> Information Statistics [NV Value 1 2	www.indicate the num Has [name] W/W] Label Yes	mber of cases found in the data file. They cannot be interpreted as ] been living continuously in this villag [Type= discrete] [Format=numeric] [Range= 1-2	2239190 s summary statistics of the ge or town since c] [Missing=*] Cases 2191445	birth? Percentage 98.0%
Sysmiss Warning: these fig # <b>p07: P07:</b> Information Statistics [NV Value 1 2 Sysmiss	sures indicate the num : Has [name] V/W] Label Yes No	mber of cases found in the data file. They cannot be interpreted as ] been living continuously in this villag [Type= discrete] [Format=numeric] [Range= 1-2	2239190 s summary statistics of the ge or town since ?[[Missing=*] Cases 2191445 44129 847998	birth? Percentage 98.0% 2.0%
Sysmiss Varning: these fig <b>p07: P07:</b> information Statistics [NV Value 1 2 Sysmiss Varning: these fig	sures indicate the num : Has [name] V/W] Label Yes No sures indicate the num	mber of cases found in the data file. They cannot be interpreted as <b>been living continuously in this villag</b> [Type= discrete] [Format=numeric] [Range= 1-2       [Valid=2235574 /-] [Invalid=847998 /-]	2239190 summary statistics of the, ge or town since [] [Missing=*] Cases 2191445 44129 847998 s summary statistics of the,	birth? Percentage 98.0% 2.0% population of interest.
Sysmiss Warning: these fig # p07: P07: Information Statistics [NV Value 1 2 Sysmiss Warning: these fig # p08a: P08	sures indicate the num : Has [name] V/W] Label Yes No sures indicate the num	mber of cases found in the data file. They cannot be interpreted as <b>been living continuously in this villag</b> [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=2235574 /-] [Invalid=847998 /-] mber of cases found in the data file. They cannot be interpreted as	2239190 summary statistics of the ge or town since [] [Missing=*] Cases 2191445 44129 847998 summary statistics of the continuously in	birth? Percentage 98.0% 2.0% population of interest.
Sysmiss Warning: these fig # p07: P07: Information Statistics [NV Value 1 2 Sysmiss Warning: these fig # p08a: P08	sures indicate the num : Has [name] V/W] Label Yes No sures indicate the num 8a: For how	mber of cases found in the data file. They cannot be interpreted as          ] been living continuously in this villag       [Type= discrete] [Format=numeric] [Range= 1-2         [Valid=2235574 /-] [Invalid=847998 /-]         mber of cases found in the data file. They cannot be interpreted as <b>long (in years) has [name] been living</b>	2239190 summary statistics of the ge or town since [] [Missing=*] Cases 2191445 44129 847998 summary statistics of the continuously in 0-115] [Missing=*]	birth? Percentage 98.0% 2.0% population of interest. this villag
Sysmiss Warning: these fig # p07: P07: Information Statistics [NV Value 1 2 Sysmiss Warning: these fig # p08a: P08 Information Statistics [NV	gures indicate the num : Has [name] V/W] Label Yes No gures indicate the num 8a: For how V/W]	mber of cases found in the data file. They cannot be interpreted as         j been living continuously in this villag         [Type= discrete] [Format=numeric] [Range= 1-2         [Valid=2235574 /-] [Invalid=847998 /-]         mber of cases found in the data file. They cannot be interpreted as <b>long (in years) has [name] been living</b> [Type= continuous] [Format=numeric] [Range=	2239190 summary statistics of the, ge or town since [] [Missing=*] Cases 2191445 44129 847998 summary statistics of the, continuously in 0-115] [Missing=*] 10.602 /-] [StdDev=	birth? Percentage 98.0% 2.0% this villag 11.758 /-]
Sysmiss Warning: these fig # p07: P07: Information Statistics [NV Value 1 2 Sysmiss Warning: these fig # p08a: P08 Information Statistics [NV # p08b: P08	gures indicate the num : Has [name] V/W] Label Yes No gures indicate the num 8a: For how V/W]	mber of cases found in the data file. They cannot be interpreted as         been living continuously in this villag         [Type= discrete] [Format=numeric] [Range= 1-2         [Valid=2235574 /-] [Invalid=847998 /-]         mber of cases found in the data file. They cannot be interpreted as <b>long (in years) has [name] been living</b> [Type= continuous] [Format=numeric] [Range=         [Valid=884325 /-] [Invalid=2199247 /-] [Mean=	2239190 summary statistics of the ge or town since [] [Missing=*] Cases 2191445 44129 847998 summary statistics of the continuously in 0-115] [Missing=*] 10.602 /-] [StdDev= this village/tow	birth? Percentage 98.0% 2.0% this villag 11.758 /-]
Sysmiss Varning: these fig <b>p07: P07:</b> information Statistics [NV Value 1 2 Sysmiss Varning: these fig <b>p08a: P08</b> information Statistics [NV <b>\$ p08b: P08</b> information	gures indicate the num : Has [name] V/W] Label Yes No gures indicate the num 8a: For how V/W] 8b: What was	mber of cases found in the data file. They cannot be interpreted as <b>been living continuously in this villag</b> [Type= discrete] [Format=numeric] [Range= 1-2         [Valid=2235574 /-] [Invalid=847998 /-]         mber of cases found in the data file. They cannot be interpreted as <b>long (in years) has [name] been living</b> [Type= continuous] [Format=numeric] [Range= 1         [Valid=884325 /-] [Invalid=2199247 /-] [Mean= <b>as [name's] main reason for moving to</b>	2239190 summary statistics of the ge or town since [] [Missing=*] Cases 2191445 44129 847998 summary statistics of the continuously in 0-115] [Missing=*] 10.602 /-] [StdDev= this village/tow	birth? Percentage 98.0% 2.0% this villag 11.758 /-]
Sysmiss Varning: these fig <b>p07: P07:</b> information Statistics [NV Value 1 2 Sysmiss Varning: these fig <b>p08a: P08</b> information Statistics [NV <b>\$ p08b: P08</b> information Statistics [NV	gures indicate the num : Has [name] V/W] Label Yes No gures indicate the num 8a: For how V/W] 8b: What was	mber of cases found in the data file. They cannot be interpreted as <b>been living continuously in this villag</b> [Type= discrete] [Format=numeric] [Range= 1-2         [Valid=2235574 /-] [Invalid=847998 /-]         mber of cases found in the data file. They cannot be interpreted as <b>long (in years) has [name] been living</b> [Type= continuous] [Format=numeric] [Range=         [Valid=884325 /-] [Invalid=2199247 /-] [Mean= <b>as [name's] main reason for moving to</b> [Type= discrete] [Format=numeric] [Range= 1-8	2239190 summary statistics of the ge or town since [] [Missing=*] Cases 2191445 44129 847998 summary statistics of the continuously in 0-115] [Missing=*] 10.602 /-] [StdDev= this village/tow	birth? Percentage 98.0% 2.0% this villag 11.758 /-]
Sysmiss Varning: these fig <b>p07: P07:</b> Information Statistics [NV Value 1 2 Sysmiss Varning: these fig <b>p08a: P08</b> Information Statistics [NV <b>p08b: P08</b> Information Statistics [NV Value	sures indicate the num : Has [name] V/W] Label Yes No sures indicate the num 8a: For how V/W] 8b: What was V/W]	mber of cases found in the data file. They cannot be interpreted as <b>been living continuously in this villag</b> [Type= discrete] [Format=numeric] [Range= 1-2       [Valid=2235574 /-] [Invalid=847998 /-]         [Walid=2235574 /-] [Invalid=847998 /-]       [Not and the data file. They cannot be interpreted as         Imber of cases found in the data file. They cannot be interpreted as       [Invalid=847998 /-]         [Invalid=847998 /-]       [Invalid=847998 /-]         [Invalid=847998 /-]       [Invalid=847998 /-]         [Invalid=847998 /-]       [Invalid=847998 /-]         [Invalid=847998 /-]       [Invalid=847998 /-]         [Invalid=84325 /-] [Invalid=2199247 /-]       [Mean=         [Invalid=884325 /-] [Invalid=2199247 /-]       [Invalid=884325 /-]         [Invalid=884325 /-] [Invalid=2199247 /-]       [Invalid=884325 /-]	2239190 summary statistics of the ge or town since [] [Missing=*] Cases 2191445 44129 847998 summary statistics of the continuously in 0-115] [Missing=*] 10.602 /-] [StdDev= this village/tow B] [Missing=*]	birth? Percentage 98.0% 2.0% 2.0% 11.758 /-] n?
Sysmiss Warning: these fig # p07: P07: Information Statistics [NV Value 1 2 Sysmiss Warning: these fig # p08a: P08 Information Statistics [NV # p08b: P08	aures indicate the num i Has [name] V/W] Label Yes No aures indicate the num 8a: For how V/W] 8b: What was V/W] Label Employme	mber of cases found in the data file. They cannot be interpreted as <b>been living continuously in this villag</b> [Type= discrete] [Format=numeric] [Range= 1-2       [Valid=2235574 /-] [Invalid=847998 /-]         [Walid=2235574 /-] [Invalid=847998 /-]       [Not and the data file. They cannot be interpreted as         Imber of cases found in the data file. They cannot be interpreted as       [Invalid=847998 /-]         [Invalid=847998 /-]       [Invalid=847998 /-]         [Invalid=847998 /-]       [Invalid=847998 /-]         [Invalid=847998 /-]       [Invalid=847998 /-]         [Invalid=847998 /-]       [Invalid=847998 /-]         [Invalid=84325 /-] [Invalid=2199247 /-]       [Mean=         [Invalid=884325 /-] [Invalid=2199247 /-]       [Invalid=884325 /-]         [Invalid=884325 /-] [Invalid=2199247 /-]       [Invalid=884325 /-]	2239190         summary statistics of the gamma statistics of the ga	birth? Percentage 98.0% 2.0% population of interest. this villag 11.758 /-] rn? Percentage
Sysmiss Warning: these fig # p07: P07: Information Statistics [NV Value 1 2 Sysmiss Warning: these fig # p08a: P08 Information Statistics [NV # p08b: P08 Information Statistics [NV Value 1	gures indicate the num   : Has [name]   W/W]   Label   Yes   No   gures indicate the num   Sa: For how   V/W]   8b: What was   V/W]   Label   Employme   Settlement	mber of cases found in the data file. They cannot be interpreted as         been living continuously in this villag         [Type= discrete] [Format=numeric] [Range= 1-2         [Valid=2235574 /-] [Invalid=847998 /-]         mber of cases found in the data file. They cannot be interpreted as         long (in years) has [name] been living         [Type= continuous] [Format=numeric] [Range=         [Valid=884325 /-] [Invalid=2199247 /-] [Mean=         as [name's] main reason for moving to         [Type= discrete] [Format=numeric] [Range= 1-8         [Valid=884325 /-] [Invalid=2199247 /-]	2239190summary statistics of the ge or town since(I) [Missing=*](I) [Missing=*]<	birth? Percentage 98.0% 2.0% 2.0% 11.758 /-] 11.758 /-] Percentage 21.9%

# p08b: P08b: What was [name's] main reason for moving to this village/town?					
Value	Label	Cases	Percentage		
5	Socio-political displacement (asylum seekers refugees, war e	1194	0.1%		
6	Natural disaster displacement (flood,drought,fire,etc)	609	0.1%		
7	Health	3677	0.4%		
8	Other	12129	1.4%		
Sysmiss		2199247			
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.		

### # p08cx: P08cx: In which region or country did name live 5 years ago before moving to set

Information		[Type= discrete] [Format=numeric] [F	Range= 1-17] [Missing=*]			
Statistics [NW/ W]		[Valid=308067 /-] [Invalid=2775505 /-]				
Value	Label		Cases	Percentag	e	
1	Western		16901	5.5%		
2	Central		27840	9.0%		
3	Greater Ac	ccra	70680		22.9%	
4	Volta		18115	5.9%		
5	Eastern		25223	8.2%		
6	Ashanti		62581		20.3%	
7	Western N	forth	7356	2.4%		
8	Ahafo		4313	1.4%		
9	Bono		9842	3.2%		
10	Bono East		7318	2.4%		
11	Oti		5360	1.7%		
12	Northern		14029	4.6%		
13	Savannah		3574	1.2%		
14	North East	t	4123	1.3%		
15	Upper East	t	10444	3.4%		
16	Upper Wes	st	8971	2.9%		
17	Country		11397	3.7%		
Sysmiss			2775505			
				<b>1</b>		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Percentage
3%

Value	Label	Cases	Percentage
110	TARKWA-NSUAEM MUNICIPAL (TARKWA)	2079	0.7%
111	PRESTEA/HUNI VALLEY MUNICIPAL (BOGOSO)	1362	0.4%
112	WASSA AMENFI EAST MUNICIPAL (WASSA AKROPONG)	913	0.3%
113	WASSA AMENFI CENTRAL (MANSO AMENFI)	503	0.2%
114	WASSA AMENFI WEST MUNICIPAL (ASANKRAGUA)	918	0.3%
201	KOMENDA EDINA EGUAFO ABIREM MUNICIPAL (ELMINA)	1728	0.6%
202	CAPE COAST METRO	3541	1.1%
203	ABURA ASEBU KWAMANKESE (ABURA-DUNKWA)	1190	0.4%
204	MFANTSIMAN MUNICIPAL (SALTPOND)	1578	0.5%
205	EKUMFI (ESSAKYIR)	589	0.2%
206	GOMOA WEST (APAM)	1609	0.5%
207	EFUTU MUNICIPAL (WINNEBA)	1216	0.4%
208	GOMOA CENTRAL (AFRANSI)	683	0.2%
209	GOMOA EAST (POTSIN)	1261	0.4%
210	AWUTU SENYA EAST MUNICIPAL (ODUPONG OFAAKOR)	3537	1.1%
211	AWUTU SENYA (AWUTU BERAKU)	1225	0.4%
212	AGONA EAST (AGONA NSABA)	574	0.2%
213	AGONA WEST MUNICIPAL (AGONA SWEDRU)	1941	0.6%
214	ASIKUMA ODOBEN BRAKWA (BREMAN ASIKUMA)	994	0.3%
215	AJUMAKO ENYAN ESSIAM (AJUMAKO)	1004	0.3%
216	ASSIN SOUTH (NSUAEM KYEKYEWERE)	552	0.2%
217	TWIFO HEMAN LOWER DENKYIRA (HEMANG)	451	0.1%
218	TWIFO ATI MORKWA (TWIFO PRASO)	949	0.3%
219	ASSIN FOSU MUNICIPAL (ASSIN FOSU)	1379	0.4%
220	ASSIN NORTH (ASSIN BREKU)	573	0.2%
221	UPPER DENKYIRA EAST MUNICIPAL (DUNKWA-ON- OFFIN)	923	0.3%
222	UPPER DENKYIRA WEST (DIASO)	343	0.1%
301	GA SOUTH MUNICIPAL (NGLESHIE AMANFRO)	3401	1.1%
302	WEIJA GBAWE MUNICIPAL (WEIJA)	3271	1.1%
303	GA CENTRAL MUNICIPAL (SOWUTUOM)	4222	1.4%
304	ABLEKUMA NORTH MUNICIPAL (DARKUMAN)	3562	1.2%
305	ABLEKUMA WEST MUNICIPAL (DANSOMAN)	4690	1.5%
306	ABLEKUMA CENTRAL MUNICIPAL (LARTEBIOKORSHIE)	2268	0.7%
307	ACCRA METROPOLITAN ASSEMBLY (AMA)	5504	1.8%
308	KORLE KLOTTEY MUNICIPAL (ADABRAKA)	1372	0.4%
309	AYAWASO CENTRAL MUNICIPAL (KOKOMLEMLE)	938	0.3%
310	AYAWASO EAST MUNICIPAL (NIMA)	1332	0.4%
311	AYAWASO NORTH MUNICIPAL (ACCRA NEWTOWN)	1364	0.4%
312	LA DADE-KOTOPON MUNICIPAL (LA)	1781	0.6%
313	LEDZOKUKU MUNICIPAL (TESHIE)	2085	0.7%
314	KROWOR MUNICIPAL (NUNGUA)	1662	0.5%
315	ADENTAN MUNICIPAL (ADENTAN)	3050	1.0%
316	AYAWASO WEST MUNICIPAL (DZORWULU)	1234	0.4%

Value	Label	Cases	Percentage
317	OKAIKOI NORTH MUNICIPAL (TESANO)	1882	0.6%
318	GA NORTH MUNICIPAL (OFANKOR)	1922	0.6%
319	GA WEST MUNICIPAL (AMASAMAN)	3297	1.1%
320	GA EAST MUNICIPAL (ABOKOBI)	2247	0.7%
321	LA NKWANTANANG-MADINA MUNICIPAL (MADINA)	3446	1.1%
322	KPONE KATAMANSO MUNICIPAL (KPONE)	1991	0.6%
323	ASHAIMAN MUNICIPAL (ASHAIMAN)	4351	1.4%
324	TEMA WEST MUNICIPAL (TEMA COMM. 18)	2272	0.7%
325	Tema Municipal Assembly (TMA)	3924	1.3%
326	NINGO-PRAMPRAM (PRAMPRAM)	1245	0.4%
327	SHAI-OSUDOKU (DODOWA)	955	0.3%
328	ADA WEST (SEGE)	663	0.2%
329	ADA EAST (ADA-FOAH)	749	0.2%
401	SOUTH TONGU (SOGAKOPE)	1624	0.5%
402	ANLOGA (ANLOGA)	1290	0.4%
403	KETA MUNICIPAL (KETA)	1570	0.5%
404	KETU SOUTH MUNICIPAL (DENU)	1441	0.5%
405	KETU NORTH MUNICIPAL (DZODZE)	809	0.3%
406	AKATSI NORTH (AVE DAKPA)	440	0.1%
407	AKATSI SOUTH (AKATSI)	1379	0.4%
408	CENTRAL TONGU (ADIDOME)	847	0.3%
409	NORTH TONGU (BATTOR DUGAME)	1255	0.4%
410	HO WEST (DZOLOKPUITA)	802	0.3%
411	ADAKLU (ADAKLU WAYA)	262	0.1%
412	AGORTIME-ZIOPE (AGORTIME-KPETOE)	415	0.1%
413	HO MUNICIPAL (HO)	2063	0.7%
414	SOUTH DAYI (KPEVE)	655	0.2%
415	AFADZATO SOUTH (VE GOLOKWATI)	518	0.2%
416	NORTH DAYI (AMFOEGA)	374	0.1%
417	KPANDO MUNICIPAL (KPANDO)	942	0.3%
418	HOHOE MUNICIPAL (HOHOE)	1429	0.5%
501	BIRIM SOUTH (AKIM SWEDRU)	671	0.2%
502	BIRIM CENTRAL MUNICIPAL (AKIM ODA)	1766	0.6%
503	ACHIASE (ACHIASE)	513	0.2%
504	ASENE MANSO AKROSO (MANSO)	584	0.2%
505	WEST AKIM MUNICIPAL (ASAMANKESE)	1333	0.4%
506	UPPER WEST AKIM (ADEISO)	607	0.2%
507	AYENSUANO (COALTAR)	639	0.2%
508	NSAWAM ADOAGYIRI MUNICIPAL (NSAWAM)	1387	0.5%
509	AKWAPIM SOUTH (ABURI)	699	0.2%
510	AKWAPIM NORTH MUNICIPAL (AKROPONG AKWAPIM)	1071	0.3%
511	OKERE (ADUKROM)	394	0.1%
512	NEW JUABEN SOUTH MUNICIPAL (KOFORIDUA)	2134	0.7%

Value	Label	Cases	Percentage
513	NEW JUABEN NORTH MUNICIPAL (EFFIDUASE)	377	0.1%
514	SUHUM MUNICIPAL (SUHUM)	1240	0.4%
515	ABUAKWA NORTH MUNICIPAL (KUKURANTUMI)	460	0.1%
516	ABUAKWA SOUTH MUNICIPAL (KIBI)	518	0.2%
517	DENKYEMBUOR (AKWATIA)	528	0.2%
518	AKYEMANSA (OFOASE)	740	0.2%
519	KWAEBIBIREM MUNICIPAL (KADE)	912	0.3%
520	BIRIM NORTH (NEW ABIREM)	444	0.1%
521	ATIWA WEST (KWABENG)	296	0.1%
522	ATIWA EAST (ANYINAM)	369	0.1%
523	FANTEAKWA SOUTH (OSINO)	344	0.1%
524	YILO KROBO MUNICIPAL(SOMANYA)	1019	0.3%
525	LOWER MANYA KROBO MUNICIPAL (ODUMASI-KROBO)	903	0.3%
526	ASUOGYAMAN (ATIMPOKU)	759	0.2%
527	UPPER MANYA KROBO (ASESEWA)	539	0.2%
528	FANTEAKWA NORTH (BEGORO)	394	0.1%
529	KWAHU SOUTH (MPRAESO)	680	0.2%
530	KWAHU WEST MUNICIPAL (NKAWKAW)	1340	0.4%
531	KWAHU EAST (ABETIFI)	592	0.2%
532	KWAHU AFRAM PLAINS SOUTH (TEASE)	442	0.1%
533	KWAHU AFRAM PLAINS NORTH (DONKORKROM)	529	0.2%
601	AMANSIE SOUTH (MANSO ADUBIA)	1332	0.4%
602	AMANSIE CENTRAL (JACOBU)	710	0.2%
603	AKROFUOM (AKROFUOM)	611	0.2%
604	ADANSI SOUTH (NEW EDUBIASE)	1122	0.4%
605	ADANSI ASOKWA (ADANSI ASOKWA)	751	0.2%
606	OBUASI EAST (TUTUKA)	871	0.3%
607	OBUASI MUNICIPAL (OBUASI)	2657	0.9%
608	ADANSI NORTH (FOMENA)	600	0.2%
609	BEKWAI MUNICIPAL (BEKWAI)	2027	0.7%
610	AMANSIE WEST (MANSO NKWANTA)	779	0.3%
611	ATWIMA KWANWOMA (FOASE)	1931	0.6%
612	BOSOMTWI (KUNTANASE)	1802	0.6%
613	BOSOME FREHO (ASIWA)	359	0.1%
614	ASANTE AKIM CENTRAL MUNICIPAL (KONONGO- ODUMASE)	1313	0.4%
615	ASANTE AKIM SOUTH MUNICIPAL (JUASO)	879	0.3%
616	ASANTE AKIM NORTH (AGOGO)	886	0.3%
617	SEKYERE KUMAWU (KUMAWU)	552	0.2%
618	SEKYERE EAST (EFFIDUASE)	847	0.3%
619	JUABEN MUNICIPAL (JUABEN)	488	0.2%
620	EJISU MUNICIPAL (EJISU)	2280	0.7%
621	OFORIKROM MUNICIPAL	2701	0.9%
622	ASOKWA MUNICIPAL (ASOKWA)	2104	0.7%

Value	Label	Cases	Percentage
523	KUMASI METROPOLITAN ASSEMBLY (KMA)	9910	3.
524	KWADASO MUNICIPAL (KWADASO)	2490	0.8%
525	SUAME MUNICIPAL (SUAME)	2765	0.9%
526	OLD TAFO MUNICIPAL (OLD TAFO)	2438	0.8%
527	ASOKORE MAMPONG MUNICIPAL (ASOKORE)	1543	0.5%
528	KWABRE EAST MUNICIPAL (MAMPONTENG)	2967	1.0%
529	AFIGYA KWABRE SOUTH (KODIE)	1609	0.5%
630	ATWIMA NWABIAGYA NORTH (BAREKESE)	1231	0.4%
531	ATWIMA NWABIAGYA MUNICIPAL (NKAWIE KUMA)	1746	0.6%
632	ATWIMA MPONUA (NYINAHIN)	895	0.3%
533	AHAFO ANO SOUTH WEST (MANKRANSO)	569	0.2%
534	AHAFO ANO NORTH MUNICIPAL (TEPA)	825	0.3%
535	AHAFO ANO SOUTH EAST (ADUGYAMA)	251	0.1%
636	OFFINSO NORTH (AKOMADAN)	659	0.2%
637	OFFINSO MUNICIPAL (OFFINSO)	1263	0.4%
538	AFIGYA KWABRE NORTH (BOAMANG)	344	0.1%
539	SEKYERE SOUTH (AGONA)	876	0.3%
540	MAMPONG MUNICIPAL (MAMPONG)	1235	0.4%
541	EJURA SEKYEDUMASE MUNICIPAL (EJURA)	774	0.3%
542	SEKYERE CENTRAL (NSUTA)	425	0.1%
543	SEKYERE AFRAM PLAINS (DROBONSO)	164	0.1%
701	AOWIN MUNICIPAL (ENCHI)	881	0.3%
702	SEFWI AKONTOMBRA (AKONTOMBRA)	819	0.3%
703	SUAMAN (DADIESO)	274	0.1%
704	BODI (BODIE)	383	0.1%
705	SEFWI WIAWSO MUNICIPAL (WIAWSO)	1954	0.6%
706	BIBIANI ANHWIASO BEKWAI MUNICIPAL (BIBIANI)	1187	0.4%
707	JUABOSO (JUABOSO)	787	0.3%
708	BIA WEST (ESSAM-DEBISO)	789	0.3%
709	BIA EAST (ADABOKROM)	282	0.1%
801	ASUNAFO SOUTH (KUKUOM)	732	0.2%
302	ASUNAFO NORTH MUNICIPAL (GOASO)	1588	0.5%
303	ASUTIFI SOUTH (HWIDIEM)	396	0.1%
804	ASUTIFI NORTH (KENYASI)	408	0.1%
305	TANO NORTH MUNICIPAL (DUAYAW NKWANTA)	556	0.2%
306	TANO SOUTH MUNICIPAL (BECHEM)	633	0.2%
901	DORMAA WEST (NKRAN NKWANTA)	419	0.1%
902	DORMAA MUNICIPAL (DORMAA AHENKRO)	999	0.3%
903	DORMAA EAST (WAMFIE)	469	0.2%
904	SUNYANI MUNICIPAL (SUNYANI)	2578	0.8%
905	SUNYANI WEST (ODUMASI)	695	0.2%
906	BEREKUM EAST MUNICIPAL (BEREKUM)	1289	0.4%
907	BEREKUM WEST (JINIJINI)	231	0.1%

Value	Label	Cases	Percentage
908	JAMAN SOUTH MUNICIPAL (DROBO)	854	0.3%
909	JAMAN NORTH (SAMPA)	723	0.2%
910	TAIN (NSAWKAW)	553	0.2%
911	WENCHI MUNICIPAL (WENCHI)	810	0.3%
912	BANDA (BANDA AHENKRO)	222	0.1%
1001	NKORANZA SOUTH MUNICIPAL (NKORANZA)	808	0.3%
1002	TECHIMAN MUNICIPAL (TECHIMAN)	2143	0.7%
1003	NKORANZA NORTH (BUSUNYA)	301	0.1%
1004	TECHIMAN NORTH (TUOBODOM)	349	0.1%
1005	ATEBUBU AMANTIN MUNICIPAL (ATEBUBU)	893	0.3%
1006	SENE WEST (KWAME DANSO)	349	0.1%
1007	SENE EAST (KAJAJI)	200	0.1%
1008	PRU WEST (PRANG)	271	0.1%
1009	PRU EAST (YEJI)	722	0.2%
1010	KINTAMPO SOUTH (JEMA)	429	0.1%
1011	KINTAMPO NORTH MUNICIPAL (KINTAMPO)	853	0.3%
1101	BIAKOYE (NKONYA-AHENKRO)	611	0.2%
1102	JASIKAN (JASIKAN)	571	0.2%
1103	KADJEBI (KADJEBI)	512	0.2%
1104	KRACHI EAST MUNICIPAL (DAMBAI)	854	0.3%
1105	KRACHI WEST (KETE-KRACHI)	606	0.2%
1106	KRACHI NCHUMURU (CHINDERI)	490	0.2%
1107	NKWANTA SOUTH MUNICIPAL (NKWANTA)	742	0.2%
1108	NKWANTA NORTH (KPASSA)	811	0.3%
1109	GUAN (LIKPE MATE)	163	0.1%
1201	KPANDAI (KPANDAI)	1020	0.3%
1202	NANUMBA SOUTH (WULENSI)	491	0.2%
1203	NANUMBA NORTH MUNICIPAL (BIMBILLA)	1168	0.4%
1204	ZABZUGU (ZABZUGU)	493	0.2%
1205	TATALE SANGULI (TATALE)	695	0.2%
1206	SABOBA (SABOBA)	927	0.3%
1207	YENDI MUNICIPAL (YENDI)	1301	0.4%
1208	MION (SANG)	284	0.1%
1209	NANTON (NANTON)	314	0.1%
1210	TAMALE METROPOLITAN ASSEMBLY	3631	1.2%
1211	SAGNARIGU MUNICIPAL (SAGNARIGU)	799	0.3%
1212	TOLON (TOLON)	736	0.2%
1213	KUMBUNGU (KUMBUNGU)	589	0.2%
1214	SAVELUGU MUNICIPAL (SAVELUGU)	647	0.2%
1215	KARAGA (KARAGA)	349	0.1%
1216	GUSHIEGU MUNICIPAL (GUSHEGU)	585	0.2%
1301	BOLE (BOLE)	824	0.3%
1302	SAWLA TUNA KALBA (SAWLA)	888	0.3%

Value	Label	Cases	Percentage
1303	NORTH GONJA (DABOYA)	182	0.1%
1304	WEST GONJA MUNICIPAL (DAMONGO)	445	0.1%
1305	CENTRAL GONJA (BUIPE)	570	0.2%
1306	EAST GONJA MUNICIPAL (SALAGA)	556	0.2%
1307	NORTH EAST GONJA (KPALBE)	109	0.0%
1401	MAMPRUGU MOAGDURI (YAGABA)	330	0.1%
1402	WEST MAMPRUSI MUNICIPAL (WALEWALE)	1165	0.4%
1403	EAST MAMPRUSI MUNICIPAL (GAMBAGA)	835	0.3%
1404	BUNKPURUGU NAKPANDURI (BUNKPURUGU)	1101	0.4%
1405	YUNYOO-NASUAN (YUNYOO)	302	0.1%
1406	CHEREPONI (CHEREPONI)	390	0.1%
1501	BUILSA SOUTH (FUMBISI)	261	0.1%
1502	BUILSA NORTH MUNICIPAL (SANDEMA)	515	0.2%
1503	KASENA NANKANA MUNICIPAL (NAVRONGO)	934	0.3%
1504	KASENA NANKANA WEST (PAGA)	503	0.2%
1505	BOLGATANGA MUNICIPAL (BOLGATANGA)	1835	0.6%
1506	TALENSI (TONGO)	478	0.2%
1507	BOLGATANGA EAST (ZUARUNGU)	466	0.2%
1508	BONGO (BONGO)	574	0.2%
1509	NABDAM (NANGODI)	252	0.1%
1510	BAWKU WEST (ZEBILLA)	1215	0.4%
1511	BINDURI (BINDURI)	312	0.1%
1512	BAWKU MUNICIPAL (BAWKU)	1494	0.5%
1513	GARU (GARU)	862	0.3%
1514	TEMPANE (TEMPANE)	424	0.1%
1515	PUSIGA (PUSIGA)	319	0.1%
1601	WA WEST (WECHIAU)	1221	0.4%
1602	WA EAST (FUNSI)	570	0.2%
1603	WA MUNICIPAL (WA)	2518	0.8%
1604	NADOWLI-KALEO (NADOWLI)	991	0.3%
1605	DAFFIAMA BUSSIE ISSA (ISSA)	410	0.1%
1606	SISSALA EAST MUNICIPAL (TUMU)	521	0.2%
1607	SISSALA WEST (GWOLLU)	426	0.1%
1608	JIRAPA MUNICIPAL (JIRAPA)	883	0.3%
1609	LAWRA MUNICIPAL (LAWRA)	563	0.2%
1610	LAMBUSSIE KARNI (LAMBUSSIE)	245	0.1%
1611	NANDOM MUNICIPAL (NANDOM)	623	0.2%
2001	Cote D'Ivoire - [Yamoussoukro]	926	0.3%
2002	Togo - [Lome]	2621	0.9%
2003	Burkina Faso - [Ouagadougou]	1013	0.3%
2004	Benin - [Porto-Novo]	280	0.1%
2005	Guinea - [Conakry]	49	0.0%
2006	Nigeria - [Abuja]	2713	0.9%

p08c: P0	8c: In which district or country did [name] live before	p08c: P08c: In which district or country did [name] live before moving to settle here?		
Value	Label	Cases	Percentage	
2007	Mali - [Bamako]	134	0.0%	
2008	Cameroon - [Yaounde]	58	0.0%	
2009	Guinea-Bissau - [Bissau]	8	0.0%	
2010	The Gambia - [Banjul]	24	0.0%	
2011	Liberia - [Monrovia]	184	0.1%	
2012	Niger - [Niamey]	1241	0.4%	
2013	Senegal - [Dakar]	25	0.0%	
2014	Sierra Leone - [Freetown]	43	0.0%	
2015	Mauritania - [Nouakchott]	4	0.0%	
2016	Algeria - [Algiers]	6	0.0%	
2017	Angola - [Luanda]	2	0.0%	
2018	Botswana - [Gaborone]	2	0.0%	
2019	Burundi - [Bujumbura]	0		
2021	Both Cape Verde - [Praia] and Central African Republic - [	13	0.0%	
2022	Chad - [N'Djamena]	10	0.0%	
2023	Comoros - [Moroni]	0		
2024	Congo Republic - [Brazzaville]	32	0.0%	
2025	Democratic Republic of Congo - [Kinshasa]	17	0.0%	
2026	Djibouti - [Djibouti]	0		
2027	Egypt - [Cairo]	35	0.0%	
2028	Equatorial Guinea - [Malabo]	16	0.0%	
2029	Eritrea - [Asmara]	0		
2030	Ethiopia - [Addis Ababa]	0		
2031	Gabon - [Libreville]	73	0.0%	
2032	Kenya - [Nairobi]	22	0.0%	
2033	Lesotho - [Maseru]	0		
2034	Libya - [Tripoli]	32	0.0%	
2035	Madagascar - [Antananarivo]	2	0.0%	
2036	Malawi - [Lilongwe]	2	0.0%	
2037	Mauritius - [Port Louis]	2	0.0%	
2038	Mayotte - [Mamoudzou]	0		
2039	Morocco - [Rabat]	4	0.0%	
2040	Mozambique - [Maputo]	2	0.0%	
2041	Namibia - [Windhoek]	2	0.0%	
2042	Reunion - [Saint-Denis]	0		
2043	Rwanda - [Kigali]	4	0.0%	
2044	Saint Helena - [Jamestown]	0		
2045	Sao Tome and Principe - [Sao Tome]	0		
2046	Seychelles - [Victoria]	1	0.0%	
2047	Somalia - [Mogadishu]	0		
2048	South Africa - [Pretoria, Cape Town, Bloemfein]	101	0.0%	
2049	Sudan - [ Khartoum]	7	0.0%	
2050	South Sudan - [Juba]	5	0.0%	

<sup>#</sup> p08c: P	08c: In which district or country did [name] live before	p08c: P08c: In which district or country did [name] live before moving to settle here?		
Value	Label	Cases	Percentage	
2051	Swaziland - [Mbabane]	3	0.0%	
2052	Tanzania - [Da res Salam, Dodoma]	2	0.0%	
2053	Tunisia - [Tunis]	0		
2054	Uganda - [Kampala]	1	0.0%	
2055	Western Sahara - [?El Aai?n?]	0		
2056	Zambia - [Lusaka]	9	0.0%	
2057	Zimbabwe - [Harare]	11	0.0%	
3001	Afghanistan - [Kabul]	0		
3002	Armenia - [Yerevan]	0		
3003	Azerbaijan - [Baku]	0		
3004	Bahrain - [Manama]	1	0.0%	
3005	Bangladesh - [Dhaka]	5	0.0%	
3006	Bhutan - [Thimphu]	1	0.0%	
3007	Brunei - [Bandar Seri Begawan]	0		
3008	Burma - [Naypyidaw]	0		
3009	Cambodia - [Phnom Penh]	0		
3010	China - [Beinjing]	204	0.1%	
3011	Christmas Island - [Flying Fish Cove]	0		
3012	Cocos (Keeling) Islands - [West Island, Cocos (Keeling) Isl	0		
3013	Gaza Strip - [Gaza City]	0		
3014	Georgia - [Tbilisi]	1	0.0%	
3015	Hong Kong - [Victoria City]	2	0.0%	
3016	India - [New Delhi]	117	0.0%	
3017	Indonesia - [Jakarta]	1	0.0%	
3018	Iran - [Tehran]	0		
3019	Iraq - [Baghdad]	1	0.0%	
3020	Israel - [Jerusalem]	6	0.0%	
3021	Japan - [Tokyo]	12	0.0%	
3022	Jordan - [Amman]	9	0.0%	
3023	Kazakhstan - [Astana]	1	0.0%	
3024	Korea, North - [Pyongyang]	1	0.0%	
3025	Korea, South - [Seoul]	14	0.0%	
3026	Kuwait - [Kuwait City]	19	0.0%	
3027	Kyrgyzstan - [Bishkek]	0		
3028	Laos - [Vientiane]	0		
3029	Lebanon - [Beirut]	41	0.0%	
3030	Macau - [Macau (Macao)]	0		
3031	Malaysia - [Kuala Lumpur]	8	0.0%	
3032	Maldives - [Male]	0		
3033	Mongolia - [Ulaanbaatar]	0		
3034	Nepal - [Kathmandu]	4	0.0%	
3035	Oman - [Muscat]	1	0.0%	
3036	Pakistan - [Islamabad]	10	0.0%	

Value	Label	Cases	Percentage
3037	Paracel Islands - [Woody Island]	0	
3038	Philippines - [Manila]	34	0.0%
3039	Qatar - [Doha]	15	0.0%
3040	Saudi Arabia - [Riyadh]	66	0.0%
3041	Singapore - [Singapore]	6	0.0%
3042	South Georgia and the South Sandwich Islands - [King Edward	0	
3043	Sri Lanka - [Colombo, Sri Jayewardenepura]	8	0.0%
3044	Syria - [Damascus]	8	0.0%
3045	Taiwan - [Taipei]	0	
3046	Tajikistan - [ Dushanbe]	0	
3047	Thailand - [Bangkok]	6	0.0%
3048	Timor-Leste - [Dili]	0	
3049	Turkey - [Ankara]	35	0.0%
3050	Turkmenistan - [Ashgabat]	0	
3051	United Arab Emirates - [Abu Dhabi]	58	0.0%
3052	Uzbekistan - [Tashkent]	0	
3053	Vietnam - [ Hanoi]	9	0.0%
3054	West Bank - [East Jerusalem]	0	
3055	Yemen - [Sanaa]	3	0.0%
4001	American Samoa - [Pago Pago]	5	0.0%
4002	Australia - [Canberra]	15	0.0%
4003	Cook Islands - [Avarua]	0	
4004	Coral Sea Islands - [Cato Island]	0	
4005	Fiji - [Suva]	0	
4006	Guam - [Hag?t?a]	0	
4007	Kiribati - [Tarawa Atoll]	0	
4008	Marshall Islands - [Majuro]	0	
4009	Micronesia, Federated States of - [Palikir]	0	
4010	Nauru - [government offices in Yaren District]	0	
4011	New Caledonia - [Noum?a]	0	
4012	New Zealand - [Wellington]	4	0.0%
4013	Niue - [Alofi]	0	
4014	Norfolk Island - [Kingston]	0	
4015	Northern Mariana Islands - [Capitol Hill, Saipan]	0	
4016	Palau - [Melekeok]	0	
4017	Papua New Guinea - [Port Moresby]	0	
4018	Pitcairn Islands - [Adamstown]	0	
4019	Solomon Islands - [Honiara]	0	
4020	Tokelau - [Atafu]	0	
4021	Tonga - [Nuku'alofa]	0	
4022	Tuvalu - [Vaiaku village, Funafuti province]	0	
4023	Vanuatu - [Port-Vila]	0	
4024	Wallis and Futuna - [Mata Utu]	0	

* p08c: P0	8c: In which district or country did [name] live before	moving to a	settle here?
Value	Label	Cases	Percenta
001	Akrotiri - [Episkopi Cantonment]	0	
02	Albania - [Tirana]	0	
03	Andorra - [Andorra la Vella]	0	
04	Austria - [Vienna]	28	0.0%
05	Belarus - [Minsk]	0	
)6	Belgium - [Brussels]	20	0.0%
)7	Bosnia and Herzegovina - [ Sarajevo]	0	
)8	British Indian Ocean Territory - [Camp Justice]	12	0.0%
9	British Virgin Islands - [Road Town]	1	0.0%
10	Bulgaria - [Sofia]	1	0.0%
11	Croatia - [Zagreb]	1	0.0%
2	Cyprus - [Nicosia]	1	0.0%
13	Czech Republic - [Prague]	0	
4	Denmark - [Copenhagen]	3	0.0%
15	Dhekelia - [?Episkopi]	0	
6	Estonia - [Tallinn]	0	
7	Faroe Islands - [T?rshavn]	0	
8	Finland - [Helsinki]	3	0.0%
9	France - [Paris]	31	0.0%
20	French Guiana - [Cayenne]	0	
21	French Polynesia - [Papeete]	0	
2	Germany - [Berlin]	80	0.0%
3	Greece - [Athens]	4	0.0%
ł	Guernsey - [Saint Peter Port]	0	
5	Holy See (Vatican City) - [Vatican City]	0	
6	Hungary - [Budapest]	0	
7	Iceland - [Reykjavik]	0	
8	Ireland - [Dublin]	10	0.0%
)	Isle of Man - [Douglas]	0	
0	Italy - [Rome]	60	0.0%
1	Jan Mayen - [Longyearbyen]	0	
2	Jersey - [Saint Helier]	0	
33	Latvia - [Riga]	0	
4	Liechtenstein - [Vaduz]	0	
35	Lithuania - [Vilnius]	0	
6	Luxembourg - [Luxembourg]	0	
7	Macedonia - [Skopje]	0	
38	Malta - [Valletta]	0	
39	Moldova - [Chisinau]	0	
40	Monaco - [Monaco]	0	
41	Netherlands - [Amsterdam, (The Hague seat of government)]	15	0.0%
42	Netherlands - [Willemstad]	0	0.070
13	Norway - [Oslo]	1	0.0%
	101 may [0010]	1	0.070

<sup>#</sup> p08c: P0	8c: In which district or country did [name] liv	e before moving to	settle here?
Value	Label	Cases	Percentage
5044	Poland - [Warsaw]	0	
5045	Portugal - [Lisbon]	0	
5046	Romania - [Bucharest]	1	0.0%
5047	Russia - [Moscow]	10	0.0%
5048	Samoa - [Apia]	0	
5049	San Marino - [San Marino]	0	
5050	Montenegro - [Podgorica]	0	
5051	Serbia - [Belgrade]	1	0.0%
5052	Slovakia - [Bratislava]	1	0.0%
5053	Slovenia - [Ljubljana]	1	0.0%
5054	Spain - [Madrid]	11	0.0%
5055	Sweden - [Stockholm]	5	0.0%
5056	Switzerland - [Bern]	5	0.0%
5057	Ukraine - [Kyiv]	10	0.0%
5058	United Kingdom - [London]	165	0.1%
6001	Anguilla - [The Valley]	0	
6002	Antigua and Barbuda - [Saint John's]	0	
5003	Bahamas - [Nassau]	0	
5004	Barbados - [Bridgetown]	0	
6005	Belize - [Belmopan]	0	
6006	Bermuda - [Hamilton]	0	
6007	Canada - [Ottawa]	50	0.0%
6008	Cayman Islands - [George Town]	0	
5009	Costa Rica - [San Jose]	0	
6010	Cuba - [Havana]	2	0.0%
6011	Dominica - [Roseau]	0	
5012	Dominican Republic - [Santo Domingo]	0	
6013	El Salvador - [San Salvador]	0	
6014	Greenland - [Nuuk]	1	0.0%
6015	Grenada - [Saint George's]	1	0.0%
6016	Guadeloupe - [Basse-Terre]	0	
6017	Guatemala - [Guatemala City]	0	
6018	Haiti - [Port-au-Prince]	0	
6019	Honduras - [Tegucigalpa]	0	
6020	Jamaica - [Kingston]	5	0.0%
6021	Martinique - [Fort-de-France]	1	0.0%
6022	Mexico - [Mexico City]	0	
6023	Montserrat - [Plymouth?]	0	
6024	Nicaragua - [Managua]	0	
6025	Panama - [Panama City]	0	
6026	Puerto Rico - [San Juan]	0	
6027	Saint Kitts and Nevis - [Basseterre]	0	

Value	Label	Cases	Percentage
5029	Saint Pierre and Miquelon - [Saint-Pierre]	0	
5030	Saint Vincent and the Grenadines - [Kingstown]	0	
5031	Trinidad and Tobago - [Port-of-Spain]	1	0.0%
5032	Turks and Caicos Islands - [Cockburn Town]	0	
5033	United States of America (USA) - [Washington, D.C.]	375	0.1%
7001	Argentina - [Buenos Aires]	0	
7002	Aruba - [Oranjestad]	0	
7003	Bolivia - [La Paz (administrative); ]	0	
7004	Brazil - [Brasilia]	5	0.0%
7005	Chile - [Santiago]	1	0.0%
7006	Colombia - [Bogota]	0	
7007	Ecuador - [Quito]	0	
/008	Falkland Islands (Islas Malvinas) - [Stanley]	0	
7009	Guyana - [Georgetown]	0	
7010	Paraguay - [Asuncion]	0	
/011	Peru - [Lima]	1	0.0%
7012	Suriname - [Paramaribo]	1	0.0%
7013	Uruguay - [Montevideo]	0	
7014	Venezuela - [Caracas]	0	
3888	Statelessness		
Sysmiss		2775505	
•	igures indicate the number of cases found in the data file. They cannot be interpreted as		population of interest.
arning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as <b>D: Religious affiliation</b>		population of interest.
arning: these fi	P: Religious affiliation	summary statistics of the	population of interest.
<i>farning: these fi</i> p09: P09 nformation	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9]	summary statistics of the	population of interest.
<i>arning: these fi</i> <b>p09: P09</b> nformation tatistics [N	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9]	summary statistics of the	population of interest. Percentage
arning: these fi p09: P09 nformation tatistics [NV Value	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9         W/ W]       [Valid=3075770 /-] [Invalid=7802 /-]	summary statistics of the ] [Missing=*]	
p09: P09 nformation tatistics [NV Value	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9         W/ W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label	summary statistics of the ] [Missing=*] Cases	Percentage
arning: these fi p09: P09 nformation tatistics [NV Value	P: Religious affiliation [Type= discrete] [Format=numeric] [Range= 1-9 W/W] [Valid=3075770 /-] [Invalid=7802 /-] Label Catholic	summary statistics of the ] [Missing=*] Cases 306389	Percentage
arning: these fi p09: P09 nformation tatistics [NV Value	P: Religious affiliation [Type= discrete] [Format=numeric] [Range= 1-9 W/W] [Valid=3075770 /-] [Invalid=7802 /-] Label Catholic Protestant (Anglican, Lutheran, Presbyterian, Methodist, et	summary statistics of the ] [Missing=*] Cases 306389 535379	Percentage 10.0% 17.4%
arning: these fi p09: P09 nformation tatistics [NV Value 1 2 3 4	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9         W/W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label         Catholic         Protestant (Anglican, Lutheran, Presbyterian, Methodist, et Pentecostal/ Charismatic	summary statistics of the ] [Missing=*] Cases 306389 535379 971907	Percentage 10.0% 17.4% 31.6
arning: these fi <b>p09: P09</b> Information itatistics [NV Value 1 2 3 4 5	P: Religious affiliation [Type= discrete] [Format=numeric] [Range= 1-9 W/W] [Valid=3075770 /-] [Invalid=7802 /-] Label Catholic Protestant (Anglican, Lutheran, Presbyterian, Methodist, et Pentecostal/ Charismatic Other Christian	summary statistics of the ] [Missing=*] Cases 306389 535379 971907 379196	Percentage 10.0% 17.4% 31.6 12.3%
arning: these fi p09: P09 Information tatistics [NV Value 1 2 3 4 5 5	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9]         W/W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label         Catholic         Protestant (Anglican, Lutheran, Presbyterian, Methodist, et Pentecostal/ Charismatic         Other Christian         Islam	summary statistics of the [[Missing=*] Cases 306389 535379 971907 379196 611882	Percentage 10.0% 17.4% 31.6 12.3%
arning: these fi p09: P09 nformation tatistics [NV Value 2 3 4 5 5 5 7	P: Religious affiliation [Type= discrete] [Format=numeric] [Range= 1-9 W/W] [Valid=3075770 /-] [Invalid=7802 /-] Label Catholic Protestant (Anglican, Lutheran, Presbyterian, Methodist, et Pentecostal/ Charismatic Other Christian Islam Islam (Ahmadi)	summary statistics of the   [Missing=*] Cases 306389 535379 971907 379196 611882 0	Percentage 10.0% 17.4% 31.6 12.3% 19.9%
arning: these fi p09: P09 nformation tatistics [NV Value	P: Religious affiliation [Type= discrete] [Format=numeric] [Range= 1-9 W/W] [Valid=3075770 /-] [Invalid=7802 /-] Label Catholic Protestant (Anglican, Lutheran, Presbyterian, Methodist, et Pentecostal/ Charismatic Other Christian Islam Islam (Ahmadi) Traditionalist	summary statistics of the statistics of the [[Missing=*] [	Percentage 10.0% 17.4% 31.6 12.3% 19.9% 3.2%
arning: these fi p09: P09 nformation tatistics [NV Value 2 3 4 5 5 7 3 9	P: Religious affiliation         Image: Type= discrete] [Format=numeric] [Range= 1-9         W/W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label         Catholic         Protestant (Anglican, Lutheran, Presbyterian, Methodist, et         Pentecostal/ Charismatic         Other Christian         Islam (Ahmadi)         Traditionalist         No Religion	summary statistics of the [[Missis]=*] [Cases] (Cases] (306389) (535379) (535379) (707) (379196) (379196) (611882) (0) (0) (0) (0) (1) (1) (1) (1) (1) (1) (1) (1	Percentage 10.0% 17.4% 31.6 12.3% 19.9% 3.2% 4.5%
arning: these fi p09: P09 nformation tatistics [NV Value	P: Religious affiliation         Image: Type= discrete] [Format=numeric] [Range= 1-9         W/W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label         Catholic         Protestant (Anglican, Lutheran, Presbyterian, Methodist, et         Pentecostal/ Charismatic         Other Christian         Islam (Ahmadi)         Traditionalist         No Religion	summary statistics of the statistics of the [[Missing=*] [	Percentage 10.0% 17.4% 31.6 12.3% 19.9% 3.2% 4.5% 1.1%
arning: these fi <b>p09: P09</b> <b>nformation</b> <b>tatistics [NV</b> <b>Value</b> 1 2 3 4 5 5 7 3 9 Sysmiss <i>arning: these fi</i>	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9         W/W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label         Catholic         Protestant (Anglican, Lutheran, Presbyterian, Methodist, et         Pentecostal/ Charismatic         Other Christian         Islam         Islam (Ahmadi)         Traditionalist         No Religion         Other (specify)	summary statistics of the statistics of the [[Missing=*] [	Percentage 10.0% 17.4% 31.6 12.3% 19.9% 3.2% 4.5% 1.1%
arning: these fi p09: P09 nformation tatistics [NV Value 1 2 3 4 5 5 5 7 8 9 Sysmiss arning: these fi p10: P10	P: Religious affiliation         IType= discrete] [Format=numeric] [Range= 1-9         W/W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label         Catholic         Protestant (Anglican, Lutheran, Presbyterian, Methodist, et         Pentecostal/ Charismatic         Other Christian         Islam         Islam (Ahmadi)         Traditionalist         No Religion         Other (specify)         igures indicate the number of cases found in the data file. They cannot be interpreted as         D: Marital status	summary statistics of the [[Missing=*]] [Missing=*] [Cases 306389 535379 971907 379196 611882 00 138251 33136 7802 summary statistics of the	Percentage 10.0% 17.4% 31.6 12.3% 19.9% 3.2% 4.5% 1.1%
arning: these fi p09: P09 nformation datistics [NV Value 1 2 3 4 5 5 6 7 8 9 Sysmiss Varning: these fi sp10: P10 nformation	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9         W/W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label         Catholic         Protestant (Anglican, Lutheran, Presbyterian, Methodist, et         Pentecostal/ Charismatic         Other Christian         Islam         Islam (Ahmadi)         Traditionalist         No Religion         Other (specify)         igures indicate the number of cases found in the data file. They cannot be interpreted as         P: Marital status         [Type= discrete] [Format=numeric] [Range= 1-9	summary statistics of the [[Missing=*]] [Missing=*] [Cases 306389 535379 971907 379196 611882 00 138251 33136 7802 summary statistics of the	Percentage 10.0% 17.4% 31.6 12.3% 19.9% 3.2% 4.5% 1.1%
Varning: these fit POP: POP Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Varning: these fit	P: Religious affiliation         [Type= discrete] [Format=numeric] [Range= 1-9         W/W]       [Valid=3075770 /-] [Invalid=7802 /-]         Label         Catholic         Protestant (Anglican, Lutheran, Presbyterian, Methodist, et         Pentecostal/ Charismatic         Other Christian         Islam         Islam (Ahmadi)         Traditionalist         No Religion         Other (specify)         igures indicate the number of cases found in the data file. They cannot be interpreted as         P: Marital status         [Type= discrete] [Format=numeric] [Range= 1-9	summary statistics of the [[Missing=*]] [Missing=*] [Cases 306389 535379 971907 379196 611882 00 138251 33136 7802 summary statistics of the	Percentage 10.0% 17.4% 31.6 12.3% 19.9% 3.2% 4.5% 1.1%

#### File defectoron 100/ 202210114

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5

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7

8

9

JSS/JHS

Middle

SSS/SHS

Secondary

Voc/technical/commercial

Post middle/secondary Certificate

<sup>#</sup> p10: P10:	: Marital sta	tus			
Value	Label		Cases	Percentage	
2	Married (C	Civil/Ordinance)	161268	7.4%	
3	Married (C	Customary/Traditional)	488885	22.4%	
4	Married (Is	slamic)	175542	8.0%	
5	Married (C	Other type)	15436	0.7%	
5	Separated		40740	1.9%	
7	Divorced		55388	2.5%	
8	Widowed		105062	4.8%	
Э	Never mar	ried	980866		44.9%
Sysmiss			897116		
'arning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the p	population of interest.	
p11a: P1	la: Can nan	e read and/or write in any lang	uage with understandi	ing?	
nformation [Type= discrete] [Format=numeric] [Range			nge= 1-3] [Missing=*]		
Statistics [NW/ W]         [Valid=2621233 /-] [Invalid=462339 /-]					
Value	Label	1	Cases	Percentage	
	Yes, read a	and write	1828810		69.8%
2	Yes, read of	only	87489	3.3%	
3	No	-	704934	26.9%	
Sysmiss			462339		
Varning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the p	population of interest.	
p12a: P12	2a: School a	ttendance			
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 1-3] [Missing=*]		
tatistics [NV	V/ W]	[Valid=2861380 /-] [Invalid=222192 /-]			
Value	Label		Cases	Percentage	
	Never atte	nded	595063	20.8%	
2	Attending	now	1128071		39.4%
3	Attended i	n the past	1138246		39.8%
Sysmiss			222192		
arning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the p	population of interest.	
p12b: P12	2b: Highest	level of school attended or atten	ding		
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 1-16] [Missing=*]		
tatistics [NV	V/ W]	[Valid=2266317 /-] [Invalid=817255 /-]			
Value	Label		Cases	Percentage	
l	Nursery		60148	2.7%	
2	Kindergart	en	159057	7.0%	

565754

116304

397601

46855

32932

10778

5.1%

2.1%

1.5%

0.5%

25.0%

17.5%

#### # p12b: P12b: Highest level of school attended or attending

Value	Label	Cases	Percentage
10	Post middle/secondary Diploma	31722	1.4%
11	Tertiary ? HND	53696	2.4%
12	Tertiary - Bachelor?s Degree	134273	5.9%
13	Tertiary - Post graduate Certificate/Diploma	21498	0.9%
14	Tertiary - Master?s Degree	18334	0.8%
15	Tertiary - PhD	2600	0.1%
16	Other (specify)	1752	0.1%
Sysmiss		817255	

#### # p12c: P12c: Highest grade completed

	-
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=2260606 /-] [Invalid=822966 /-] [Mean=2.374 /-] [StdDev=1.458 /-]

Value	Label	Cases	Percentage
0		238799	10.6%
1		469264	20.8%
2		425553	18.8%
3		690967	30.6%
4		261507	11.6%
5		121819	5.4%
6		50148	2.2%
7		2524	0.1%
8		9	0.0%
9		16	0.0%
Sysmiss		822966	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### **# p13a: P13a: Worked for pay or profit for at least an hour**

•		1 0 1			
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			issing=*]		
Statistics [NW/ W]         [Valid=2698798 /-] [Invalid=384774 /-]					
Value	Label		Cases	Percentage	
1	Yes, worke	d for pay (cash or in-kind)	360059	13.3%	
2	Yes, worke	d for profit on own/family busines	419939	15.6%	
3	Yes, engag	ed in economic activity but received no pay or pro	66933	2.5%	
4	Yes, worke	d in own agricultural activity	260696	9.7%	
5	No		1591171		59.0%
Sysmiss			384774		
TTT 1					

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # p13b: P13b: Main egagement (Activity Status)

Information         [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]         [Valid=1591171 /-] [Invalid=1492401 /-]				
Value	Value Label		Cases	Percentage
1	1 Had work to go back to		23693	1.5%

#### # p13b: P13b: Main egagement (Activity Status)

Value	Label	Cases	Percentage
2	Available and seeking for work (worked before)	36590	2.3%
3	Available but not seeking for work (worked before)	36112	2.3%
4	Available and seeking for work (first time work seeker)	53372	3.4%
5	Available but not seeking for work (first time work seeker)	65400	4.1%
6	Not available and not seeking work	1376004	86.5%
Sysmiss		1492401	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # p13c: P13c: Type of work mainly engaged in

I	<b>J</b>					
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missi	ing=*]			
Statistics [NW	// W]	[Valid=351322 /-] [Invalid=2732250 /-]				
Value	Label		Cases	]	Percentage	
1	Wage/Salar	ry/Profit work	15008	4.3%		
2	Paid apprentice work		416	0.1%		
3	Unpaid app	prentice work	35296	10.0%		
4	Voluntary	work without pay	27100	7.7%		
5	Non-volunt	tary work without pay	6444	1.8%		
6	Own produ	ction/service work	267058			76.0%
Sysmiss			2732250			
Warning: these figu	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

#### **# p13d: P13d: Main purpose of production**

Information		ype= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NV	W/ W]	[Valid=267058 /-] [Invalid=2816514 /-]			
Value	Label		Cases	Percentage	
1	Own consu	mption only	47841	17.9%	
2	Own consu	mption with minor sales	101448	38.0%	
3	Sales with	minor consumption	81133	30.4%	
4	Sales only	Sales only		13.7%	
Sysmiss			2816514		
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the p	population of interest.	

#### # p13e: P13e: Reason for not working or not seeking work

Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-14] [Missing=*]			
Statistics [NW/ W]         [Valid=1376004 /-] [Invalid=1707568 /-]						
Value	Label		Cases		Percentage	
0	Worked bu	t not employed	0			
1	Did home of	duties (homemaker)	136326	9.9%		
2	In full time	education /student	837779			60.9%
3	Pensioner/I	Retired	27747	2.0%		
4	Disability of	condition	5865	0.4%		
5	Sick and un	nable to work	49766	3.6%		
6	Too old/Ag	ged	57875	4.2%		
7	Too young		117581	8.5%		

P-00110	e: Reason f	or not working or not seeking work			
Value	Label		Cases	Percentage	
8	Don?t nee	d to work	16764	1.2%	
9	Pregnancy	/delivery	34278	2.5%	
10	Discourag	ed/frustrated	3717	0.3%	
11	Wage too	low/not attractive	4454	0.3%	
12	There is no work		57349	4.2%	
13	Don?t have any qualification/skill		19928	1.4%	
14	Other (spe	cify)	6575	0.5%	
Sysmiss			1707568		
		mber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
-	f: Does [nai	ne[ have work contract / agreement			
Information		[Type= discrete] [Format=numeric] [Range= 1-	-4] [Missing=*]		
Statistics [NW	// W]	[Valid=375067 /-] [Invalid=2708505 /-]			
Value	Label		Cases	Percentage	
1	Written ag	reement with undetermined duration	138642		37.0%
2	Written ag	reement with fixed duration	62049	16.5%	
3	Verbal agr	reement	87528	23.3	%
4	No		86848	23.2	%
Sysmiss			2708505		
warning: inese jigi	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
# p13g: P13	g: Hours d	evoted / usually devote to this activity			
Information		[Type= continuous] [Format=numeric] [Range=	= 1-120] [Missing=*]		
Statistics [NW	// W]	[Valid=1131233 /-] [Invalid=1952339 /-] [Mean	n=41.571 /-] [StdDev:	=18.304 /-]	
# p14b1: P1	4b1: Main	occupation (code) - Major			
Information		[Type= discrete] [Format=numeric] [Range= 0-	-9] [Missing=*]		
Information Statistics [NW	// <b>W</b> ]	[Type= discrete] [Format=numeric] [Range= 0- [Valid=1204022 /-] [Invalid=1879550 /-]	9] [Missing=*]		
	// W] Label		9] [Missing=*] Cases	Percentage	
Statistics [NW Value	Label	[Valid=1204022 /-] [Invalid=1879550 /-]	Cases	0	
Statistics [NW Value 0	Label Other occu	[Valid=1204022 /-] [Invalid=1879550 /-]		0.2%	
Statistics [NW Value 0 1	Label	[Valid=1204022 /-] [Invalid=1879550 /-]	Cases 2163	0	
Statistics [NW Value 0 1 2	Label Other occu Managers Profession	[Valid=1204022 /-] [Invalid=1879550 /-]	Cases 2163 22038	0.2%	
Statistics [NW Value 0 1 2 3	Label Other occu Managers Profession Technician	[Valid=1204022 /-] [Invalid=1879550 /-]	Cases 2163 22038 89285	0.2% 1.8% 7.4%	
Statistics [NW Value 0 1 2 3 4	Label Other occu Managers Profession Technician Clerical su	[Valid=1204022 /-] [Invalid=1879550 /-] upations als as and associate professionals	Cases           2163           22038           89285           18758	0.2% 1.8% 7.4% 1.6% 1.9%	4.8%
Statistics [NW Value 0 1 2 3 4 5	Label         Other occu         Managers         Profession         Technician         Clerical su         Service and	[Valid=1204022 /-] [Invalid=1879550 /-] upations als ns and associate professionals upport workers	Cases           2163           22038           89285           18758           22612	0.2% 1.8% 7.4% 1.6% 1.9%	4.8%
Statistics [NW Value 0 1 2 3 4 5 6	Label Other occu Managers Profession Technician Clerical su Service an Skilled ag	[Valid=1204022 /-] [Invalid=1879550 /-]         upations         als         ns and associate professionals         upport workers         d sales workers	Cases           2163           22038           89285           18758           22612           298493	0.2% 1.8% 7.4% 1.6% 1.9%	
Statistics [NW           Value           0           1           2           3           4           5           6           7	Label         Other occu         Managers         Profession         Technician         Clerical su         Service and         Skilled ag         Craft and	[Valid=1204022 /-] [Invalid=1879550 /-]         apations         als         as and associate professionals         apport workers         d sales workers         ricultural, forestry and fishery workers	Cases           2163           22038           89285           18758           22612           298493           424879	0.2% 1.8% 7.4% 1.6% 1.9% 2	
Statistics [NW Value 0 1 2 3 4 5 6 7 8	Label         Other occur         Managers         Profession         Technician         Clerical su         Service and         Skilled ag         Craft and a         Plant and a	[Valid=1204022 /-] [Invalid=1879550 /-] apations als as and associate professionals apport workers d sales workers ricultural, forestry and fishery workers related trades workers	Cases           2163           22038           89285           18758           22612           298493           424879           202418	0.2% 1.8% 7.4% 1.6% 1.9% 2 16.8%	
Statistics [NW Value 0 1 2 3 4 5 6 7 8 9	Label         Other occur         Managers         Profession         Technician         Clerical su         Service and         Skilled ag         Craft and a         Plant and a	[Valid=1204022 /-] [Invalid=1879550 /-] upations als als as and associate professionals upport workers d sales workers ricultural, forestry and fishery workers related trades workers machine operators, and assemblers	Cases           2163           22038           89285           18758           22612           298493           424879           202418           68034	0.2% 1.8% 7.4% 1.6% 1.9% 2 16.8% 5.7%	
Statistics [NW           Value           0           1           2           3           4           5           6           7           8           9           Sysmiss	Label Other occu Managers Profession Technician Clerical su Service an Skilled ag Craft and Plant and Elementar	[Valid=1204022 /-] [Invalid=1879550 /-] upations als als as and associate professionals upport workers d sales workers ricultural, forestry and fishery workers related trades workers machine operators, and assemblers	Cases           2163           22038           89285           18758           22612           298493           424879           202418           68034           55342           1879550	0.2% 1.8% 7.4% 1.6% 1.9% 2 16.8% 5.7% 4.6%	
Statistics [NW Value 0 1 2 3 4 5 6 6 7 8 9 9 Sysmiss Varning: these figu	Label         Other occur         Managers         Profession         Technician         Clerical su         Service an         Skilled ag         Craft and a         Plant and a         Elementar	[Valid=1204022 /-] [Invalid=1879550 /-] apations als als and associate professionals apport workers d sales workers ricultural, forestry and fishery workers related trades workers machine operators, and assemblers y occupations	Cases 2163 22038 89285 18758 22612 298493 424879 202418 68034 55342 1879550 as summary statistics of the	0.2% 1.8% 7.4% 1.6% 1.9% 2 16.8% 5.7% 4.6%	
Statistics [NW Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure	Label         Other occur         Managers         Profession         Technician         Clerical su         Service an         Skilled ag         Craft and a         Plant and a         Elementar	[Valid=1204022 /-] [Invalid=1879550 /-] apations als als and associate professionals apport workers d sales workers ricultural, forestry and fishery workers related trades workers machine operators, and assemblers y occupations <i>mber of cases found in the data file. They cannot be interpreted</i>	Cases 2163 22038 89285 18758 22612 298493 424879 202418 68034 55342 1879550 as summary statistics of the	0.2% 1.8% 7.4% 1.6% 1.9% 2 16.8% 5.7% 4.6%	

#### #p15b1: P15b1: Industry of main occupation (code) - Major

	Label		Cases	Percentage	
1	Agriculture	, forestry and fishing	437579		36.3%
2	Mining and	quarrying	12410	1.0%	
3	Manufactur	ing	90666	7.5%	
1	Electricity,	gas, steam and air conditioning supply	6149	0.5%	
5	Water supp	ly; sewerage, waste management and remediation act	1688	0.1%	
5	Constructio	n	60467	5.0%	
7	Wholesale	and retail trade; repair of motor vehicles and mot	208657	17.3%	
3	Transportat	ion and storage	56109	4.7%	
)	Accommod	lation and food service activities	59184	4.9%	
0	Information and communication		5304	0.4%	
1	Financial and insurance activities		15869	1.3%	
2	Real estate activities		1226	0.1%	
.3	Professional, scientific and technical activities		13383	1.1%	
4	Administrative and support service activities		8634	0.7%	
15	Public administration and defence; compulsory social securit		18020	1.5%	
16	Education		62876	5.2%	
17	Human health and social work activities		28698	2.4%	
18	Arts, entert	ainment and recreation	11336	0.9%	
19	Other servi	ce activities	99513	8.3%	
20	Activities of	f households as employers; undifferentiated good	5873	0.5%	
21		of extraterritorial organizations and bodies	381	0.0%	
Sysmiss			1879550		
Vanishan A P					
varning: these figu	ires indicate the nun	aber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
	res indicate the nun Status in en		ry statistics of the	population of interest.	
		nployment		population of interest.	
p16: P16: nformation	Status in en			population of interest.	
p16: P16: nformation tatistics [NW	Status in en	nployment [Type= discrete] [Format=numeric] [Range= 1-9] [Mis	sing=*]		
p16: P16: nformation tatistics [NW	Status in en 7 W] Label	nployment [Type= discrete] [Format=numeric] [Range= 1-9] [Mis	sing=*] Cases	Percentage	
p16: P16: nformation tatistics [NW Value	Status in en (/W] Label Employee	nployment [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=1204022 /-] [Invalid=1879550 /-]	sing=*] Cases 306053		55.000
p16: P16: nformation tatistics [NW Value	Status in en //W] Label Employee Self-emplo	aployment         [Type= discrete] [Format=numeric] [Range= 1-9] [Mis         [Valid=1204022 /-] [Invalid=1879550 /-]         yed without employee(s)	sing=*] Cases 306053 683818	Percentage 25.4%	56.8%
p16: P16: nformation tatistics [NW Value	Status in en // W	aployment [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=1204022 /-] [Invalid=1879550 /-] yed without employee(s) yed with employee(s)	sing=*] Cases 306053 683818 89333	Percentage 25.4% 7.4%	56.8%
p16: P16: nformation tatistics [NW Value 1 2 3 4	Status in en / WJ / Label Employee Self-emplo Self-emplo Casual wor	aployment         [Type= discrete] [Format=numeric] [Range= 1-9] [Mis         [Valid=1204022 /-] [Invalid=1879550 /-]         yed without employee(s)         yed with employee(s)         ker	Sing=*]       Cases       306053       683818       89333       22458	Percentage 25.4% 7.4% 1.9%	56.8%
p16: P16: nformation tatistics [NW Value	Status in en Label Employee Self-emplo Self-emplo Casual wor Contributin	aployment [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=1204022 /-] [Invalid=1879550 /-] yed without employee(s) yed with employee(s) ker g family worker	sing=*]  Cases  Cases  306053  683818  89333  22458  59518	Percentage 25.4% 7.4% 1.9% 4.9%	56.8%
p16: P16: nformation tatistics [NW Value 2 3 4 5 5	Status in en Zubel Label Employee Self-emplo Casual wor Contributin Paid appren	aployment [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=1204022 /-] [Invalid=1879550 /-] yed without employee(s) yed with employee(s) ker g family worker ntice	Sing=*]       Cases       306053       683818       89333       22458       59518       901	Percentage 25.4% 7.4% 1.9% 4.9% 0.1%	56.8%
p16: P16: nformation tatistics [NW Value 2 3 4 5 5 7	Status in en Label Label Employee Self-emplo Casual wor Casual wor Paid appren Junpaid app	aployment         [Type= discrete] [Format=numeric] [Range= 1-9] [Mis         [Valid=1204022 /-] [Invalid=1879550 /-]         yed without employee(s)         yed with employee(s)         ker         g family worker         ntice         orentice	Single     Cases       306053       683818       89333       22458       59518       901       40512	Percentage 25.4% 7.4% 1.9% 4.9% 0.1% 3.4%	56.8%
p16: P16: nformation tatistics [NW Value 2 3 4 5 5 7 3	Status in en Zubel Zubel Employee Self-emplo Self-emplo Casual wor Casual wor Paid appren Unpaid app Domestic e	aployment [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=1204022 /-] [Invalid=1879550 /-] yed without employee(s) yed with employee(s) ker g family worker ntice	Sing=*]       Cases       306053       683818       89333       22458       59518       901       40512       547	Percentage 25.4% 7.4% 1.9% 4.9% 0.1% 3.4% 0.0%	56.8%
p16: P16: nformation tatistics [NW Value 1 2 3 4 5 5 7 3 9	Status in en Label Label Employee Self-emplo Casual wor Casual wor Paid appren Junpaid app	aployment         [Type= discrete] [Format=numeric] [Range= 1-9] [Mis         [Valid=1204022 /-] [Invalid=1879550 /-]         yed without employee(s)         yed with employee(s)         ker         g family worker         ntice         orentice	Sing=*]       Cases       306053       683818       89333       22458       59518       901       40512       547       882	Percentage 25.4% 7.4% 1.9% 4.9% 0.1% 3.4%	56.8%
p16: P16: nformation tatistics [NW Value 1 2 3 4 5 5 7 3 9 Sysmiss	Status in en Autors and an anti- State and anti- State and apprentication State and apprentication State anti- State	aployment [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=1204022 /-] [Invalid=1879550 /-] yed without employee(s) yed with employee(s) ker g family worker htice prentice mployee (househelp, garden boy, etc.)	Image: Strain	Percentage 25.4% 7.4% 1.9% 4.9% 0.1% 3.4% 0.0% 0.1%	56.8%
p16: P16: nformation tatistics [NW Value 1 2 3 4 5 5 7 3 9 Sysmiss <i>farming: these figu</i>	Status in en Label Employee Self-emplo Self-emplo Casual wor Casual wor Paid appren Unpaid appren Unpaid apprent Other	aployment         [Type= discrete] [Format=numeric] [Range= 1-9] [Mis         [Valid=1204022 /-] [Invalid=1879550 /-]         yed without employee(s)         yed with employee(s)         ker         g family worker         ntice         orentice         mployee (househelp, garden boy, etc.)         aber of cases found in the data file. They cannot be interpreted as summa	Image: Strain	Percentage 25.4% 7.4% 1.9% 4.9% 0.1% 3.4% 0.0% 0.1%	56.8%
p16: P16: nformation tatistics [NW Value 1 2 3 4 5 5 7 3 9 Sysmiss <i>farming: these figu</i>	Status in en Autors and an anti- State and anti- State and apprentication State and apprentication State anti- State	aployment         [Type= discrete] [Format=numeric] [Range= 1-9] [Mis         [Valid=1204022 /-] [Invalid=1879550 /-]         yed without employee(s)         yed with employee(s)         ker         g family worker         ntice         orentice         mployee (househelp, garden boy, etc.)         aber of cases found in the data file. They cannot be interpreted as summa	sing=*]         Cases         306053         683818         89333         22458         59518         901         40512         547         882         1879550         ry statistics of the	Percentage 25.4% 7.4% 1.9% 4.9% 0.1% 3.4% 0.0% 0.1%	56.8%

# p17: P17	: Sector of e	mployment			
Value	Label		Cases	Percentage	
1	Public (Go	overnment)	94471	7.8%	
2	Semi-Publ	lic/Parastatal	4587	0.4%	
3	Private Fo	rmal	142334	11.8%	
4	Private Inf	formal	959971		79.7%
5	Local NGO/CSO		74	0.0%	
5	Internation	nal NGO/CSO	83	0.0%	
7	Religious	Organization (local)	1889	0.2%	
8		Organization (international)	205	0.0%	
9	Internation	nal Organization	408	0.0%	
Sysmiss			1879550		
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.	
p18a: P1	8a: Disabilit	y-sight			
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-4] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2698798 /-] [Invalid=384774 /-]			
Value	Label	_1	Cases	Percentage	
1	No difficu	ltv	2592618		96.19
2	Yes, some	•	90384	3.3%	
3		of difficulty	12289	0.5%	
4	Cannot see	•	3507	0.1%	
Sysmiss			384774		
•	gures indicate the nu	mber of cases found in the data file. They cannot be inter		population of interest.	
<sup>#</sup> p18b: P1	8b: Disabilit	ty-hearing			
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-4] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2698798 /-] [Invalid=384774 /-]			
Value	Label		Cases	Percentage	
1	No difficu	lty	2651665		98.39
2	Yes, some	difficulty	38465	1.4%	
3	Yes, a lot	of difficulty	6763	0.3%	
4	Cannot he	ar at all	1905	0.1%	
Sysmiss			384774		
Varning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.	
p18c: P1	8c: Disabilit	y-physical			
		[Type= discrete] [Format=numeric] [Rang	e= 1-4] [Missing=*]		
Information		[Valid=2698798 /-] [Invalid=384774 /-]			
	W/ W]				
Statistics [NV	W/ W] Label		Cases	Percentage	
Statistics [NV Value	-	lty	Cases 2601325	Percentage	96.4%
Statistics [NV Value 1	Label			Percentage	96.4%
Statistics [NV Value 1 2	Label No difficu Yes, some		2601325		96.49
Information Statistics [NV Value 1 2 3 4	Label No difficu Yes, some	of difficulty	2601325 72363	2.7%	96.49

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p18a: P1	8d: Disabili	ity-intellectual			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-4] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2698798 /-] [Invalid=384774 /-]			
Value	Label		Cases	Percentage	
1	No diffic	ulty	2644666		98.0%
2	Yes, som	e difficulty	43648	1.6%	
3	Yes, a lot	t of difficulty	8871	0.3%	
4	Cannot re	emember or concentrate at all	1613	0.1%	
Sysmiss			384774		
Warning: these fig	igures indicate the n	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the	population of interest.	
# p18e: P18	8e: Disabili	ty-self-care			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-4] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2698798 /-] [Invalid=384774 /-]			
Value	Label		Cases	Percentage	
1	No diffic	ulty	2664895		98.7%
2	Yes, som	e difficulty	24373	0.9%	
3	Yes, a lot	t of difficulty	6577	0.2%	
4	Cannot de	o at all	2953	0.1%	
a .			384774		
Warning: these fig # p18f: P18 Information	8f: Disabilit	[Type= discrete] [Format=numeric] [Rang	preted as summary statistics of the	population of interest.	
# p18f: P18 Information Statistics [NV	8f: Disabilit W/ W]	y-speech	reted as summary statistics of the period of		
Warning: these fig # p18f: P18 Information Statistics [NV Value	8f: Disabilit W/W] Label	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-]	e= 1-4] [Missing=*] Cases	population of interest. Percentage	
Warning: these fig # p18f: P18 Information Statistics [NV Value 1	8f: Disabilit W/W] Label No diffict	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty	e= 1-4] [Missing=*] Cases 2670449	Percentage	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2	8f: Disabilit W/W] Label No diffict Yes, som	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty	e= 1-4] [Missing=*] Cases 2670449 21086	Percentage	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3	8f: Disabilit W/W] Label No diffic Yes, som Yes, a lot	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty t of difficulty	as summary       statistics of the j         e= 1-4] [Missing=*]       Eases         2670449       21086         5431       5431	Percentage 0.8% 0.2%	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4	8f: Disabilit W/W] Label No diffic Yes, som Yes, a lot	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty	Cases       2670449       21086       5431       1832	Percentage	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss	8f: Disabilit W/W] Label No diffict Yes, som Yes, a lot Cannot co	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty t of difficulty	Image: second symmatry     Statistics of the provided symmatry       e= 1-4] [Missing=*]       e= 1-4] [Missing=*]       Cases       2670449       21086       5431       1832       384774	Percentage 0.8% 0.2% 0.1%	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty t of difficulty ommunicate at all	Image: second symmatry     Statistics of the provided symmatry       e= 1-4] [Missing=*]       e= 1-4] [Missing=*]       Cases       2670449       21086       5431       1832       384774	Percentage 0.8% 0.2% 0.1%	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig	8f: Disabilit W/W] Label No diffict Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male c	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty t of difficulty communicate at all umber of cases found in the data file. They cannot be interp	reted as summary statistics of the present of the p	Percentage 0.8% 0.2% 0.1%	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information	8f: Disabilit W/W] Label No diffict Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male of	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty t of difficulty communicate at all umber of cases found in the data file. They cannot be interp children ever born alive	reted as summary statistics of the provide the the p	Percentage 0.8% 0.2% 0.1% population of interest.	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information	8f: Disabilit W/W] Label No diffict Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male of	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	reted as summary statistics of the provide the the p	Percentage 0.8% 0.2% 0.1% population of interest.	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information Statistics [NV	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male o W/W]	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	as summary statistics of the provided as summary statistics as provided as summary statistics of the provided as summary statistics as provided as summary statistics of the provided as summary statistics as provided as summary statistics of the provided as summary statistics as provided as provided as provided as summary statistics as provided as pr	Percentage 0.8% 0.2% 0.1% Dopulation of interest. 1.533 /-]	
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information Statistics [NV Value	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male o W/W]	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	as summary       statistics of the provided statistics of the	Percentage 0.8% 0.2% 0.1% Dopulation of interest. 1.533 /-]	
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information Statistics [NV Value 0	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male o W/W]	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	as summary       statistics of the junction         e= 1-4] [Missing=*]         e= 1-4] [Missing=*]         Cases         2670449         21086         5431         1832         384774         preted as summary         statistics of the junction         e= 0-16] [Missing=*]         Mean=1.111 /-] [StdDev=         Cases         583199	Percentage 0.8% 0.2% 0.1% Deputation of interest. 1.533 /-] Percentage	
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information Statistics [NV Value 0 1	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male o W/W]	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	as summary       statistics of the provided statistics of the	Percentage 0.8% 0.2% 0.1% 0.1% 1.533 /-] Percentage 17.7%	
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information Statistics [NV Value 0 1 2	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male o W/W]	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	Image: second symmary     statistics of the provide symmary       e= 1-4] [Missing=*]       e= 1-4] [Missing=*]       Cases       2670449       21086       5431       1832       384774       reted as summary       statistics of the provide symmary       e= 0-16] [Missing=*]       Mean=1.111 /-] [StdDev=       Cases       583199       197888       148744	Percentage 0.8% 0.2% 0.1% 2000 0.1% 0.1% 1.533 /-] Percentage 17.7% 13.3%	
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information Statistics [NV Value 0 1 2 3	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male o W/W]	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	Image: second symmatry     Statistics of the provide symmatry       see 1-4] [Missing=*]       issue symmatry       issue symmatry       2670449       21086       5431       1832       384774       issue symmatry       statistics of the provide symmatry       issue symmatry       issue symmatry       statistics of the provide symmatry       issue symmatry	Percentage 0.8% 0.2% 0.1% 0.1% 1.533 /-] Percentage 1.7.7% 13.3% 8.2%	
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information Statistics [NV Value 0 1 2 3 4	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male o W/W]	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	Image: second symmatry       statistics of the product	Percentage 0.8% 0.2% 0.1% 0.1% 1.533 /-] Percentage 1.533 /-] 17.7% 13.3% 8.2% 4.6%	98.9%
Warning: these fig # p18f: P18 Information Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig # p20m: P2 Information Statistics [NV Value 0 1 2 3 4 5	8f: Disabilit W/W] Label No diffice Yes, som Yes, a lot Cannot co igures indicate the n 20m: Male o W/W]	y-speech [Type= discrete] [Format=numeric] [Rang [Valid=2698798 /-] [Invalid=384774 /-] ulty e difficulty e difficulty ommunicate at all umber of cases found in the data file. They cannot be interrechildren ever born alive [Type= discrete] [Format=numeric] [Rang	Image: second symmatry       statistics of the product	Percentage 0.8% 0.2% 0.1% 0.1% 2000 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0	

# p20m: P20m: Male children ever born alive			
Value	Label	Cases	Percentage
9		685	0.1%
10		273	0.0%
11		66	0.0%
12		30	0.0%
13		10	0.0%
14		3	0.0%
15		4	0.0%
16		2	0.0%
Sysmiss		1963167	
Warning: these fig	rures indicate the number of cases found in the o	lata file. They cannot be interpreted as summary statistics of the	population of interest.

	indicate the number of cases found in the data fil	

# p20f: P20f: Female ch	nildren ever born alive
Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=1120405 /-] [Invalid=1963167 /-] [Mean=1.077 /-] [StdDev=1.498 /-]

Value	Label	Cases	Percentage	
0		589309	5	2.6%
1		201348	18.0%	
2		147943	13.2%	
3		90186	8.0%	
4		49067	4.4%	
5		24324	2.2%	
6		11059	1.0%	
7		4449	0.4%	
8		1800	0.2%	
9		590	0.1%	
10		224	0.0%	
11		61	0.0%	
12		32	0.0%	
13		9	0.0%	
14		2	0.0%	
15		1	0.0%	
16		1	0.0%	
Sysmiss		1963167		
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

### # p20t: P20t: Total children ever born alive

Information	[Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*]
Statistics [NW/ W]	[Valid=1120405 /-] [Invalid=1963167 /-] [Mean=2.188 /-] [StdDev=2.646 /-]

Value	Label	Cases	Percentage
0		478259	42.7%
1		118496	10.6%
2		114530	10.2%
3		106892	9.5%
4		91133	8.1%

### # p20t: P20t: Total children ever born alive

Value	Label	Cases	Percentage
5		67034	6.0%
6		50478	4.5%
7		35562	3.2%
8		24373	2.2%
9		14696	1.3%
10		10614	0.9%
11		4505	0.4%
12		2329	0.2%
13		870	0.1%
14		367	0.0%
15		148	0.0%
16		74	0.0%
17		26	0.0%
18		19	0.0%
Sysmiss		1963167	

Information		[Type= discrete] [Format=numeric]	Range= 0-12] [Missing=*]		
Statistics [NW/ W	7]	[Valid=1120405 /-] [Invalid=196316	7 /-] [Mean=0.614 /-] [StdDev=	1.015 /-]	
Value	Label		Cases	Percentage	
)			722142		64.5%
l			214904	19.2%	
2			112050	10.0%	
3			47105	4.2%	
			16750	1.5%	
;			5366	0.5%	
5			1523	0.1%	
7			413	0.0%	
}			110	0.0%	
)			25	0.0%	
0			11	0.0%	
1			5	0.0%	
2			1	0.0%	
Sysmiss			1963167		
arning: these figures i	ndicate the nu	mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
p21f: P21f: F	emale c	hildren living with you			
nformation		[Type= discrete] [Format=numeric]	Range= 0-13] [Missing=*]		
tatistics [NW/ W	7]	[Valid=1120405 /-] [Invalid=196316	7 /-] [Mean=0.582 /-] [StdDev=	0.963 /-]	
Value	Label		Cases	Percentage	
)			726686		64.9%
l			223602	20.0%	
2			108897	9.7%	
3			42021	3.8%	
ļ			13656	1.2%	
5			4068	0.4%	
5			1081	0.1%	
7			284	0.0%	
3			81	0.0%	
)			21	0.0%	
10			6	0.0%	
11			1	0.0%	
13			1	0.0%	
Sysmiss			1963167		
		mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
-	rotal chi	ldren living with you			
nformation	73	[Type= discrete] [Format=numeric]		1.620./1	
	1	[Valid=1120405 /-] [Invalid=196316		-	
			Cases	Percentage	
	Label		Cases	Tercentage	
Value	Label		581003	Teremage	51.9%
Statistics [NW/ W Value 0 1	Label			16.1%	51.9%

lue	Label	Cases	Percentage
		101143	9.0%
		63120	5.6%
		31218	2.8%
		14724	1.3%
		6203	0.6%
		2692	0.2%
		991	0.1%
		449	0.0%
		157	0.0%
		71	0.0%
		27	0.0%
		30	0.0%
		10	0.0%
		3	0.0%
		4	0.0%
		3	0.0%
niss		1963167	

### # p22m: P22m: Male children living elsewhere

-	
Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/W]	[Valid=1120405 /-] [Invalid=1963167 /-] [Mean=0.39 /-] [StdDev=0.92 /-]

Value	Label	Cases	Percentage		
0		887704	79.2%		
1		114370	10.2%		
2		64822	5.8%		
3		31829	2.8%		
4		13953	1.2%		
5		5252	0.5%		
6		1742	0.2%		
7		512	0.0%		
8		158	0.0%		
9		44	0.0%		
10		15	0.0%		
11		2	0.0%		
15		2	0.0%		
Sysmiss		1963167			
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### # p22f: P22f: Female children living elsewhere

Information		Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]				
Statistics [NW/W]         [Valid=1120405 /-] [Invalid=1963167 /-] [Mean=0.411 /-] [StdDev=0.955 /-]		0.955 /-]				
Value	Label		Cases	Percentage		
0			881546		78.7%	
1			114242	10.2%		
2			66086	5.9%		

Value	Label	Cases	Percentage
;		33928	3.0%
		15523	1.4%
		6015	0.5%
		2170	0.2%
		628	0.1%
		183	0.0%
		52	0.0%
)		24	0.0%
1		6	0.0%
2		2	0.0%
smiss		1963167	

### # p22t: P22t: Total children living elsewere

Information	[Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*]
Statistics [NW/W]	[Valid=1120405 /-] [Invalid=1963167 /-] [Mean=0.801 /-] [StdDev=1.624 /-]

Value	Label	Cases	Percentage	
0		806277		72.0%
1		94895	8.5%	
2		70316	6.3%	
3		51771	4.6%	
4		38967	3.5%	
5		26135	2.3%	
6		15987	1.4%	
7		8841	0.8%	
8		4308	0.4%	
9		1812	0.2%	
10		740	0.1%	
11		218	0.0%	
12		89	0.0%	
13		23	0.0%	
14		15	0.0%	
15		5	0.0%	
16		3	0.0%	
17		2	0.0%	
18		1	0.0%	
Sysmiss		1963167		

### # p23m: P23m: Male children that have died

Information [Type= discrete] [Format=numeric] [Range= 0-14] [Miss		ing=*]			
Statistics [NW/W]         [Valid=1120405 /-] [Invalid=1963167 /-] [Mean=0.107 /-] [StdDev=0.459 /-]			0.459 /-]		
Value	Label		Cases	Percentage	
0			1041676		93.0%
1			51999	4.6%	
2			17435	1.6%	

# p23m: P23	Bm: Male children that have died		
Value	Label	Cases	Percentage
3		6058	0.5%
4		2030	0.2%
5		756	0.1%
6		257	0.0%
7		117	0.0%
8		45	0.0%
9		20	0.0%
10		7	0.0%
11		2	0.0%
12		2	0.0%
14		1	0.0%
Sysmiss		1963167	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p23f: P23f: Female children that have died

Information [Type= discrete] [Format=numeric] [Range= 0-13] [Missing=\*]

Statistics [NW/ W]	[Valid=1120405 /-] [Invalid=1963167 /-] [Mean=0.0843 /-] [StdDev=0.4 /-]
--------------------	--

Value	Label	Cases	Percentage
0		1055948	94.2%
1		44626	4.0%
2		13327	1.2%
3		4208	0.4%
4		1438	0.1%
5		512	0.0%
6		213	0.0%
7		84	0.0%
8		34	0.0%
9		10	0.0%
10		4	0.0%
13		1	0.0%
Sysmiss		1963167	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # p23t: P23t: Total children that have died

# p251: P251:	I otal chili	uren mat nave died					
Information		[Type= discrete] [Format=numeric] [Range= 0-16] [Missi	Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]				
Statistics [NW/ W]     [Valid=1120405 /-] [Invalid=190]		[Valid=1120405 /-] [Invalid=1963167 /-] [Mean=0.191 /-]	[StdDev=0	).717 /-]			
Value	Label		Cases	Р	ercentage		
0			1008798			90.0%	
1			59561	5.3%			
2			26308	2.3%			
3			12699	1.1%			
4			6697	0.6%			
5			3278	0.3%			
6			1660	0.1%			
7			741	0.1%			
8			354	0.0%			

Value	Label		Cases	Percentage	
9			163	0.0%	
10			76	0.0%	
11			43	0.0%	
12			17	0.0%	
13			6	0.0%	
14			3	0.0%	
16			1	0.0%	
Sysmiss			1963167		
Varning: these fig	ures indicate the nur	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
<sup>#</sup> p25m: P2	5m. Last m	ale child born alive			
Information		[Type= discrete] [Format=numeric] [R	ange=0-4] [Missing=*]		
Statistics [NW	V/ W]	[Valid=968106 /-] [Invalid=2115466 /-	-] [Mean=0.294 /-] [StdDev=0.	.492 /-]	
Value	Label		Cases	Percentage	
0			696806		72.0%
1			260505	26.9%	
2			8489	0.9%	
3			1959	0.2%	
4			347	0.0%	
Sysmiss			2115466		
		mber of cases found in the data file. They cannot be a second second second second second second second second	interpreted as summary statistics of the	population of interest.	
Information		[Type= discrete] [Format=numeric] [R	ange= 0-4] [Missing=*]		
Statistics [NW	V/ W]	[Valid=968106 /-] [Invalid=2115466 /-	-] [Mean=0.28 /-] [StdDev=0.4	88 /-]	
Value	Label	1	Cases	Percentage	
0			711899		73.5%
1			244399	25.2%	
2			9331	1.0%	
3			2113	0.2%	
4			364	0.0%	
			2115466		
Sysmiss	ures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
Warning: these fig		ale child born alive surviving			
Warning: these fig	6m. Last m				
Warning: these fig # p26m: P2	26m. Last ma	[Type= discrete] [Format=numeric] [R			
Warning: these fig # p26m: P2 Information		_		.482 /-]	
Warning: these fig # p26m: P2 Information Statistics [NW Value		[Type= discrete] [Format=numeric] [R	-] [Mean=0.282 /-] [StdDev=0. Cases	.482 /-] Percentage	
Warning: these fig # p26m: P2 Information Statistics [NW Value	V/ W]	[Type= discrete] [Format=numeric] [R	-] [Mean=0.282 /-] [StdDev=0. Cases 707354	Percentage	73.1%
Warning: these fig # p26m: P2 Information Statistics [NW Value 0	V/ W]	[Type= discrete] [Format=numeric] [R	-] [Mean=0.282 /-] [StdDev=0. Cases	-	73.1%
Varning: these fig # p26m: P2 Information Statistics [NW Value 0 1	V/ W]	[Type= discrete] [Format=numeric] [R	-] [Mean=0.282 /-] [StdDev=0. Cases 707354 251167 7538	Percentage 25.9% 0.8%	73.1%
Varning: these fig <b>p26m: P2</b> information Statistics [NW Value 0 1 2	V/ W]	[Type= discrete] [Format=numeric] [R	-] [Mean=0.282 /-] [StdDev=0. Cases 707354 251167	Percentage	73.1%
Warning: these fig	V/ W]	[Type= discrete] [Format=numeric] [R	-] [Mean=0.282 /-] [StdDev=0. Cases 707354 251167 7538	Percentage 25.9% 0.8%	73.1%

Information Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Range= 0-4] [M	lissing=*]		
Statistics [NW/	' W]	[Valid=968106 /-] [Invalid=2115466 /-] [Mean=0.26	i9 /-] [StdDev=0.	478 /-]	
Value	Label		Cases	Percentage	
0			720976		74.5%
1			236663	24.4%	
2			8321	0.9%	
3			1847	0.2%	
4			299	0.0%	
Sysmiss Varning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as sum	2115466 mary statistics of the	population of interest.	
<b>p27: P27.</b> <i>A</i>	Age (in con	npleted years) at birth of first child born	alive		
Information [Type= continuous] [Format=numeric] [Range= 10-		54] [Missing=*]			
Statistics [NW/	' W]	[Valid=642146 /-] [Invalid=2441426 /-] [Mean=22.3	[15 /-] [StdDev=	5.222 /-]	
‡ a11e: A11e	e: Status (A	A or B) - defacto			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	fissing=*]		
Statistics [NW/	' W]	[Valid=3007968 /-] [Invalid=75604 /-]			
Value	Label		Cases	Percentage	
1	Usual hou	sehold or group member present on census night	2981644		99.1%
2	Visitor pre	esent on census night	26324	0.9%	
•			75604		
Warning: these figur		mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.	
Varning: these figur		mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Akwuapir	mary statistics of the	population of interest.	
Varning: these figur			mary statistics of the n Twi	population of interest.	
Warning: these figur # p11ba: P11 Information	lba: Read	and Write with understanding-Akwuapir	mary statistics of the n Twi	population of interest.	
Varning: these figur	lba: Read	and Write with understanding-Akwuapir [Type= discrete] [Format=numeric] [Range= 0-1] [M	mary statistics of the n Twi	population of interest. Percentage	
Varning: these figur	lba: Read 'W]	and Write with understanding-Akwuapir [Type= discrete] [Format=numeric] [Range= 0-1] [M	mary statistics of the <b>n Twi</b> fissing=*]		95.8%
Varning: these figur # p11ba: P11 (Information Statistics [NW/ Value 0 1	Iba: Read /W / Label No Yes	and Write with understanding-Akwuapir [Type= discrete] [Format=numeric] [Range= 0-1] [N [Valid=3083572 /-] [Invalid=0 /-]	Cases           2953230           130342	Percentage 4.2%	95.8%
Varning: these figur <b>p11ba: P11</b> information Statistics [NW/ Value 0 1 Varning: these figur	Iba: Read VIII VIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIIII VIIIIII	and Write with understanding-Akwuapin         [Type= discrete] [Format=numeric] [Range= 0-1] [M         [Valid=3083572 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the p <b>n Twi</b> Itissing=*] Cases 2953230 130342 mary statistics of the p	Percentage 4.2%	95.8%
Varning: these figur	Iba: Read VIII VIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIIII VIIIII VIIIII VIIIII VIIIII VIIII VIIIII VIIIII VIIIIII	and Write with understanding-Akwuapin [Type= discrete] [Format=numeric] [Range= 0-1] [N [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Asante Ty	mary statistics of the p <b>n Twi</b> fiissing=*] <b>Cases</b> 2953230 130342 mary statistics of the p <b>wi</b>	Percentage 4.2%	95.8%
Varning: these figur # p11ba: P11 Information Statistics [NW/ Value 0 1 Varning: these figur # p11bb: P11 Information	Iba: Read UW UN	and Write with understanding-Akwuapin [Type= discrete] [Format=numeric] [Range= 0-1] [M [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Asante Ty [Type= discrete] [Format=numeric] [Range= 0-1] [M	mary statistics of the p <b>n Twi</b> fiissing=*] <b>Cases</b> 2953230 130342 mary statistics of the p <b>wi</b>	Percentage 4.2%	95.8%
Varning: these figur # p11ba: P11 Information Statistics [NW/ Value 0 1 Varning: these figur # p11bb: P11 Information Statistics [NW/	Iba: Read W] Label No Yes res indicate the nu Ibb: Read	and Write with understanding-Akwuapin [Type= discrete] [Format=numeric] [Range= 0-1] [N [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Asante Ty	mary statistics of the p <b>n Twi</b> fissing=*]	Percentage 4.2% population of interest.	95.8%
Varning: these figur # p11ba: P11 Information Statistics [NW/ Value 0 1 Varning: these figur # p11bb: P1 Information Statistics [NW/ Value	Iba: Read VI	and Write with understanding-Akwuapin [Type= discrete] [Format=numeric] [Range= 0-1] [M [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Asante Ty [Type= discrete] [Format=numeric] [Range= 0-1] [M	mary statistics of the p n Twi fissing=*] Cases 2953230 130342 mary statistics of the p vi fissing=*] Cases	Percentage 4.2%	
Warning: these figur # p11ba: P11 Information Statistics [NW/ Value 0 1 Warning: these figur # p11bb: P11 Information Statistics [NW/ Value 0 0	Iba: Read UW UM	and Write with understanding-Akwuapin [Type= discrete] [Format=numeric] [Range= 0-1] [M [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Asante Ty [Type= discrete] [Format=numeric] [Range= 0-1] [M	mary statistics of the periods of th	Percentage 4.2% population of interest. Percentage	95.8%
Varning: these figur # p11ba: P11 Information Statistics [NW/ Value 0 1 Varning: these figur # p11bb: P11 Information Statistics [NW/ Value 0 1 Value 0 1	Iba: Read A Value A Value No Yes Yes Calue A Value A Value	and Write with understanding-Akwuapin [Type= discrete] [Format=numeric] [Range= 0-1] [M [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Asante Ty [Type= discrete] [Format=numeric] [Range= 0-1] [M	mary     statistics of the j       n Twi     issice       fissice=*]     issice       fissice=*]     issice       issice=*]     issice       fissice=*]     issice       issice=*]     issice       issice=*]     issice       issice=*]     issice	Percentage 4.2% population of interest. Percentage 16.7%	
Varning: these figur	Iba: Read U U U U U U U U U U U U U U U U U U U	and Write with understanding-Akwuapin [Type= discrete] [Format=numeric] [Range= 0-1] [M [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Asante Ty [Type= discrete] [Format=numeric] [Range= 0-1] [M [Valid=3083572 /-] [Invalid=0 /-]	mary     statistics of the j       n Twi     issice       fissice=*]     issice       fissice=*]     issice       issice=*]     issice       fissice=*]     issice       issice=*]     issice       issice=*]     issice       issice=*]     issice	Percentage 4.2% population of interest. Percentage 16.7%	
Warning: these figur # p11ba: P11 Information Statistics [NW/ Value 0 1 Warning: these figur # p11bb: P11 Information Statistics [NW/ Value 0 1 Warning: these figur # p11bc: P11	Iba: Read U U U U U U U U U U U U U U U U U U U	and Write with understanding-Akwuapin         [Type= discrete] [Format=numeric] [Range= 0-1] [N         [Valid=3083572 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be interpreted as sum         and Write with understanding-Asante Ty         [Type= discrete] [Format=numeric] [Range= 0-1] [N         [Valid=3083572 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the j n Twi fissing=*]	Percentage 4.2% population of interest. Percentage 16.7%	
<pre># p11ba: P11 Information Statistics [NW/ Value 0 1 Warning: these figur # p11bb: P11 Information Statistics [NW/ Value 0 1 Warning: these figur</pre>	Iba: Read   W]   Label   No   Yes   Ibb: Read   VYes   Label   No   Yes   No   Yes   Ibb: Read	and Write with understanding-Akwuapin [Type= discrete] [Format=numeric] [Range= 0-1] [N [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Asante Ty [Type= discrete] [Format=numeric] [Range= 0-1] [N [Valid=3083572 /-] [Invalid=0 /-] mber of cases found in the data file. They cannot be interpreted as sum and Write with understanding-Fante	mary statistics of the j n Twi fissing=*]	Percentage 4.2% population of interest. Percentage 16.7%	
Warning: these figur # p11ba: P11 Information Statistics [NW/ Value 0 1 Warning: these figur # p11bb: P11 Information Statistics [NW/ Value 0 1 Warning: these figur # p11bc: P11 Information	Iba: Read   W]   Label   No   Yes   Ibb: Read   VYes   Label   No   Yes   No   Yes   Ibb: Read	and Write with understanding-Akwuapin         [Type= discrete] [Format=numeric] [Range= 0-1] [N         [Valid=3083572 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be interpreted as sum         and Write with understanding-Asante Ty         [Type= discrete] [Format=numeric] [Range= 0-1] [N         [Valid=3083572 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be interpreted as sum         and Write with understanding-Asante Ty         [Type= discrete] [Format=numeric] [Range= 0-1] [N         with understanding-Fante         [Type= discrete] [Format=numeric] [Range= 0-1] [N	mary statistics of the j n Twi fissing=*]	Percentage 4.2% population of interest. Percentage 16.7%	
Warning: these figur # p11ba: P11 Information Statistics [NW/ Value 0 1 Warning: these figur # p11bb: P11 Information Statistics [NW/ Value 0 1 Warning: these figur # p11bc: P11 Information Statistics [NW/	Iba: Read   'W]   Label   No   Yes   Ibb: Read   'W]   Label   No   Yes   Label   No   Yes   Eabel   No   Yes   Ibc: Read	and Write with understanding-Akwuapin         [Type= discrete] [Format=numeric] [Range= 0-1] [N         [Valid=3083572 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be interpreted as sum         and Write with understanding-Asante Ty         [Type= discrete] [Format=numeric] [Range= 0-1] [N         [Valid=3083572 /-] [Invalid=0 /-]         mber of cases found in the data file. They cannot be interpreted as sum         and Write with understanding-Asante Ty         [Type= discrete] [Format=numeric] [Range= 0-1] [N         with understanding-Fante         [Type= discrete] [Format=numeric] [Range= 0-1] [N	mary statistics of the p n Twi fissiug=*] (Cases 2953230 130342 mary statistics of the p (Cases 2568041 515531 mary statistics of the p fissiug=*]	Percentage 4.2% population of interest. Percentage 16.7% population of interest.	

» pribu. i j	IIDu.Keau	and Write with understanding-Na			
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]		
Statistics [NW	W/W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		3074058		99.7%
1	Yes		9514 0.3%		
		mber of cases found in the data file. They cannot be inter		interest.	
<sup>#</sup> p11be: P1	11be: Read	and Write with understanding-G	a		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]		
Statistics [NW	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		3020860		98.0%
1	Yes		62712 2.0%		
Warning: these fig	ures indicate the ni	mber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of	interest.	
<sup>#</sup> p11bf: P1	1bf: Read a	and Write with understanding-Da	ngme		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]		
Statistics [NW	W/W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		3061541	Tercentage	99.3%
1	Yes		22031 0.7%		77.370
Warning: these fig		mber of cases found in the data file. They cannot be inter		interest.	
# p11bg: P1	11bg: Read	and Write with understanding-E	we		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]		
Statistics [NW	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		2963220	0	96.1%
1	Yes		120352 3.9%		
Warning: these fig	ures indicate the ni	mber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of	interest.	
# <b>p11bh: P</b> 1	11bh: Read	and Write with understanding-D	agbani		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]		
Statistics [NW	W/W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		3045050		98.8%
1	Yes		38522 1.2%		20.070
Warning: these fig		mber of cases found in the data file. They cannot be inter		interest.	
<sup>#</sup> p11bi: P1	1bi: Read a	nd Write with understanding-Go	nja		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]		
Statistics [NW	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
				rercentage	00.004
0	No Yes		3078363 5209 0.2%		99.8%
1	res		5209 0.2%		

nformation		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
tatistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
)	No		3066232		99.4%
1	Yes		17340	0.6%	
arning: these fi	igures indicate the n	number of cases found in the data file. They cannot	be interpreted as summary statistics of the p	population of interest.	
p11bk: F	P11bk: Read	l and Write with understandi	ng-Kasem		
nformation		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
tatistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
)	No		3079653		99.9%
l	Yes		3919	0.1%	
arning: these fi	igures indicate the n	number of cases found in the data file. They cannot	be interpreted as summary statistics of the p	population of interest.	
p11bl: P	11bl: Read	and Write with understandin	g-Gruni		
nformation		[Type= discrete] [Format=numeric]	[Range=0-1] [Missing=*]		
tatistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
)	No		3079505		99.9%
1	Yes		4067	0.1%	
Varning: these fi	igures indicate the n	number of cases found in the data file. They cannot	be interpreted as summary statistics of the p	population of interest.	
<b>p11bm:</b>	P11bm: Rea	ad and Write with understand	ling-Hausa		
nformation		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
statistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		3065557		99.4%
1	Yes		18015	0.6%	
	-	number of cases found in the data file. They cannot		population of interest.	
p11bn: F	P11bn: Read	and Write with understandi	ng-English		
nformation		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
tatistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
C	No		1322667	4	2.9%
1	Yes		1760905		57.1%
	-	number of cases found in the data file. They cannot		population of interest.	
p11bbo:	P11bbo: Re	ead and Write with understan	ding-French		
nformation		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
tatistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		3039111		98.6%

Information		[Type= discrete] [Format=numeric] []	Range- 0-11 [Missing-*]				
Statistics [N	W/ W1	[Valid=3083572 /-] [Invalid=0 /-]	Kange= 0-1] [Wissing= ]				
	-						
Value	Label		Cases	Percentage			
0	No		3083033		100.0%		
] Warning: these fi	Yes sures indicate the m	umber of cases found in the data file. They cannot be	539 e interpreted as summary statistics of the	0.0%			
	-	and Write with understanding					
Information	•	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	No		3055983		99.1%		
1	Yes		27589	0.9%	_		
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.			
# p11br: P	11br: Read	and Write with understanding	g-German				
Information		[Type= discrete] [Format=numeric] []	Range= 0-1] [Missing=*]				
Statistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]					
Value	Label	·	Cases	Percentage			
0	No		3082716		100.0%		
1	Yes		856	0.0%			
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.			
# p11bs: P	11bs: Read	and Write with understanding	-Chinese language				
Information		[Type= discrete] [Format=numeric] []	Range= 0-1] [Missing=*]				
Statistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	No		3082924		100.0%		
1	Yes		648	0.0%			
	-	umber of cases found in the data file. They cannot be		population of interest.			
# p11bt: P	11bt: Read	and Write with understanding	-Hindi				
Information		[Type= discrete] [Format=numeric] []	Range= 0-1] [Missing=*]				
Statistics [N	W/ W]	[Valid=3083572 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	No		3083247		100.0%		
1	Yes		325	0.0%			
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.			
# p11bu: P	11bu: Read	and Write with understanding	g-Spanish				
Information		[Type= discrete] [Format=numeric] []	Range= 0-1] [Missing=*]				
Statistics [N	W/W]	[Valid=3083572 /-] [Invalid=0 /-]					
			Cases	Percentage			
Value	Label						
Value 0	Label		3082434		100.0%		

Information		[Type= discrete] [Format=numeric	] [Range= 0-1] [Missing=*]			
Statistics [NW	V/ W]	[Valid=3083572 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	No		3083459			100.0%
1	Yes		113	0.0%		
		number of cases found in the data file. They cannot		population of interest	•	
nformation	IIDw: Kea	d and Write with understand	-			
Statistics [NW	V/ W1	[Valid=3083572 /-] [Invalid=0 /-]	[Kange= 0-1] [Missing= ]			
Value	Label		Cases		Percentage	
0	No		3083431		rercentage	100.0%
1	Yes		141	0.0%		100.07
1 Varning: these fig		number of cases found in the data file. They canno			•	
<sup>‡</sup> p11bx: P1	11bx: Read	l and Write with understandi	ng-Other			
Information		[Type= discrete] [Format=numeric	[Range= 0-1] [Missing=*]			
Statistics [NW	V/ W]	[Valid=3083572 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	No		3075576			99.7%
1	Yes		7996	0.3%		
1 Warning: these fig		number of cases found in the data file. They canno				
	ures indicate the r	number of cases found in the data file. They canno and Write with understandi	t be interpreted as summary statistics of the			
# p11bz: P1	ures indicate the r		t be interpreted as summary statistics of the ng-None			
# p11bz: P1 Information	ures indicate the r	and Write with understandi	t be interpreted as summary statistics of the ng-None			
<sup>#</sup> p11bz: P1 Information	ures indicate the r	and Write with understandi [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the ng-None		Percentage	
# p11bz: P1 Information Statistics [NW Value	ures indicate the r 11bz: Read V/W]	and Write with understandi [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the ng-None ] [Range= 0-1] [Missing=*]			100.09
# p11bz: P1 Information Statistics [NW Value 0 1	tures indicate the r 11bz: Read V/W] Label No Yes	and Write with understandi [Type= discrete] [Format=numeric [Valid=3083572 /-] [Invalid=0 /-]	t be interpreted as summary statistics of the st	population of interest	Percentage	100.09
# p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig	W/W] Label No Yes	and Write with understandi [Type= discrete] [Format=numeric [Valid=3083572 /-] [Invalid=0 /-]	t be interpreted as summary statistics of the ng-None  [Range= 0-1] [Missing=*]  Cases 3083572 0 t be interpreted as summary statistics of the	population of interest	Percentage	100.09
# p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig	W/W] Label No Yes	and Write with understandi [Type= discrete] [Format=numeric [Valid=3083572 /-] [Invalid=0 /-]	t be interpreted as summary statistics of the ng-None  [Range= 0-1] [Missing=*]  Cases 3083572 0 t be interpreted as summary statistics of the	population of interest	Percentage	100.09
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fight # p11btotal</pre>	W/W] Label No Yes	and Write with understandi [Type= discrete] [Format=numeric [Valid=3083572 /-] [Invalid=0 /-]	t be interpreted as summary statistics of the ng-None ] [Range= 0-1] [Missing=*] Cases 3083572 0 t be interpreted as summary statistics of the rstanding-Total languages	population of interest	Percentage	100.09
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fign # p11btotal Information</pre>	ures indicate the r 11bz: Read V/W] Label No Yes gures indicate the r 1: P11btota	and Write with understandi [Type= discrete] [Format=numeric [Valid=3083572 /-] [Invalid=0 /-] number of cases found in the data file. They cannot <b>1: Read and Write with under</b>	t be interpreted as summary statistics of the ng-None ] [Range= 0-1] [Missing=*] Cases 3083572 0 t be interpreted as summary statistics of the rstanding-Total languages ] [Range= 0-14] [Missing=*]	population of interest	Percentage	100.09
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Varning: these fign # p11btotal Information Statistics [NW</pre>	ures indicate the r 11bz: Read V/W] Label No Yes gures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the ng-None ] [Range= 0-1] [Missing=*] Cases 3083572 0 t be interpreted as summary statistics of the rstanding-Total languages ] [Range= 0-14] [Missing=*]	population of interest	Percentage	100.09
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these figu # p11btotal Information Statistics [NW Value</pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the ng-None ] [Range= 0-1] [Missing=*] Cases 3083572 0 t be interpreted as summary statistics of the rstanding-Total languages ] [Range= 0-14] [Missing=*] Mean=0.945 /-] [StdDev=0.928 /-	population of interest	Percentage	40.7%
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig # p11btotal Information Statistics [NW Value 0</pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the st	population of interest	Percentage	
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig # p11btotal Information Statistics [NW Value 0 1 </pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the singer of th	population of interest	Percentage	
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig: # p11btotal Information Statistics [NW Value 0 1 2 3</pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the st	population of interest	Percentage	
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig # p11btotal Information Statistics [NW Value 0 1 2 3 4</pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the same statistics of the	population of interest population of interest population of interest 3 3 3.1% 0.5%	Percentage	
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig # p11btotal Information Statistics [NW Value 0 1 2 3 4 5</pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the singer, None ] [Range= 0-1] [Missir=*] [Range= 0-1] [Missir=*] [Range= 0-14] [Missir=*] [Range= 0-14	population of interest population of interest population of interest 3 3.1% 0.5% 0.1%	Percentage	
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig: # p11btotal Information Statistics [NW Value 0 1 2 3 4 5 6</pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the ng-None   [Range= 0-1] [Missir=*] Cases 3083572 0 Cases 3083572 0 t be interpreted as summary statistics of the rstanding-Total statistics of the rstatistics of the rstanding-Total statistics of the rstanding-Total statistics of the rstatistics of the rstatist	2000 pulation of interest 2000 pulation pulatio	Percentage	
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig # p11btotal Information Statistics [NW Value 0 1 2 3 4 5 6 7</pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the same statistics of the	population of interest population of interest population of interest 3 3.1% 0.5% 0.1% 0.0% 0.0%	Percentage	
<pre># p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fig # p11btotal Information Statistics [NW Value 0 1 2 3 4 5 6 7 8</pre>	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the singer of the summary statistics of the singer of the singerof of the singer of the singer of the singer of the singer of th	population of interest population of interest population of interest 3 3.1% 0.5% 0.1% 0.0% 0.0% 0.0%	Percentage	
# p11bz: P1 Information Statistics [NW Value 0 1 Warning: these fign # p11btotal Information Statistics [NW	ures indicate the r 11bz: Read V/W] Label No Yes ures indicate the r 1: P11btota	and Write with understandi         [Type= discrete] [Format=numeric         [Valid=3083572 /-] [Invalid=0 /-]         number of cases found in the data file. They cannot <b>1: Read and Write with unde</b> [Type= discrete] [Format=numeric	t be interpreted as summary statistics of the same statistics of the	population of interest population of interest population of interest 3 3.1% 0.5% 0.1% 0.0% 0.0%	Percentage	

Value	Label		Cases	Percentage	
13			2 0.	.0%	
14			1 0.	.0%	
arning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot	be interpreted as summary statistics of the popu	lation of interest.	
<b>p19aa: P</b> 1	19aa: Own a	a functional ICT item-Mobile	phone (Smart)		
nformation		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2621233 /-] [Invalid=462339	) /-]		
Value	Label		Cases	Percentage	
0	No		1014108	38.7%	
1	Yes		1607125		61.3%
Sysmiss			462339		
arning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot	be interpreted as summary statistics of the popu	lation of interest.	
p19ab: P	19ab: Own	a functional ICT item-Mobile	phone (Non-smart)		
nformation		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=2621233 /-] [Invalid=462339	) /-]		
Value	Label		Cases	Percentage	
0	No		1831142		69.9%
1	Yes		790091	30.1%	
Sysmiss			462339		
•	gures indicate the nu	mber of cases found in the data file. They cannot	be interpreted as summary statistics of the popu	lation of interest.	
# p19ac: P1	19ac: Own a	functional ICT item-Tablet			
e		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
niormation		[-)[][]			
	W/ W]	[Valid=2621233 /-] [Invalid=462339	) /-]		
Statistics [NV	V/W] Label		Cases	Percentage	
Statistics [NV Value	-		-	Percentage	98.8%
Statistics [NV Value 0	Label		Cases 2589535	Percentage	98.8%
Statistics [NV Value 0 1	Label No		Cases 2589535		98.8%
Statistics [NV Value 0 1 Sysmiss	Label No Yes		Cases           2589535           31698           462339	.2%	98.8%
Statistics [NV Value 0 1 Sysmiss Varning: these fig	Label No Yes	[Valid=2621233 /-] [Invalid=462339	Cases 2589535 2589535 31698 1 462339 be interpreted as summary statistics of the population of the pop	.2%	98.8%
Statistics [NV Value 0 1 Sysmiss Varning: these fig	Label No Yes	[Valid=2621233 /-] [Invalid=462339	Cases 2589535 2589535 31698 1 462339 be interpreted as summary statistics of the popul	.2%	98.8%
Statistics [NV Value 0 1 Sysmiss Varning: these fig <b>p19ad: P</b> Information	Label No Yes sures indicate the nu 19ad: Own	[Valid=2621233 /-] [Invalid=462339 mber of cases found in the data file. They cannot a functional ICT item-Laptop	Cases 2589535 31698 1 462339 be interpreted as summary statistics of the popul [Range= 0-1] [Missing=*]	.2%	98.8%
Statistics [NV Value 0 1 Sysmiss Varning: these fig <b>* p19ad: P</b> information Statistics [NV	Label No Yes sures indicate the nu 19ad: Own	[Valid=2621233 /-] [Invalid=462339] mber of cases found in the data file. They cannot a functional ICT item-Laptop [Type= discrete] [Format=numeric]	Cases 2589535 31698 1 462339 be interpreted as summary statistics of the popul [Range= 0-1] [Missing=*]	.2%	98.8%
Statistics [NV Value 0 1 Sysmiss Varning: these fig <b>p19ad: P</b> nformation Statistics [NV Value	Label No Yes urres indicate the nu 19ad: Own	[Valid=2621233 /-] [Invalid=462339] mber of cases found in the data file. They cannot a functional ICT item-Laptop [Type= discrete] [Format=numeric]	Cases         2589535       1         31698       1         462339       462339         be interpreted as summary statistics of the population         [Range= 0-1] [Missing=*]         D/-]	.2%	
Statistics [NV Value 0 1 Sysmiss Varning: these fig <b>p19ad: P</b> <b>nformation</b> Statistics [NV Value 0	Label       No       Yes       gures indicate the null       19ad: Own       V/W]       Label	[Valid=2621233 /-] [Invalid=462339] mber of cases found in the data file. They cannot a functional ICT item-Laptop [Type= discrete] [Format=numeric]	Cases         2589535       2         31698       1         462339       4         be interpreted as summary statistics of the population       1         [Range= 0-1] [Missing=*]       1         0 /-]       Cases	.2%	98.8%
tatistics [NV Value ) Sysmiss arning: these fig p19ad: P nformation tatistics [NV Value )	Label       No       Yes       gures indicate the null       19ad: Own       V/W]       Label       No	[Valid=2621233 /-] [Invalid=462339] mber of cases found in the data file. They cannot a functional ICT item-Laptop [Type= discrete] [Format=numeric]	Cases         2589535         31698         462339         be interpreted as summary statistics of the population         [Range= 0-1] [Missing=*]         0/-]         Cases         2468303	.2% lation of interest. Percentage	
itatistics [NV Value ) Sysmiss Varning: these fig p19ad: P information Statistics [NV Value ) Sysmiss	Label       No       Yes       aures indicate the number of	[Valid=2621233 /-] [Invalid=462339] mber of cases found in the data file. They cannot a functional ICT item-Laptop [Type= discrete] [Format=numeric]	Cases         2589535       1         31698       1         462339       1         be interpreted as summary statistics of the population       1         [Range= 0-1] [Missing=*]       1         0/-]       Cases         2468303       1         152930       1         462339       1	.2% lation of interest. Percentage 5.8%	
Citatistics [NV Value ) 1 Sysmiss (arming: these fig p19ad: P (p19ad: P) (p19ad: P) (tatistics [NV Value ) 1 Sysmiss (arming: these fig	Label No Yes ures indicate the nu 19ad: Own V/W] Label No Yes ures indicate the nu	[Valid=2621233 /-] [Invalid=462339] mber of cases found in the data file. They cannot a functional ICT item-Laptop [Type= discrete] [Format=numeric] [Valid=2621233 /-] [Invalid=462339]	Cases         2589535       1         31698       1         462339       1         be interpreted as summary statistics of the population       1         [Range= 0-1] [Missing=*]       1         0/-]       Cases         2468303       1         152930       1         462339       1	.2% lation of interest. Percentage 5.8%	
Statistics [NV Value 0 1 Sysmiss Varning: these fig t p19ad: P information Statistics [NV Value 0 1 Sysmiss Varning: these fig t p19az: P	Label No Yes ures indicate the nu 19ad: Own V/W] Label No Yes ures indicate the nu	[Valid=2621233 /-] [Invalid=462339] mber of cases found in the data file. They cannot a functional ICT item-Laptop [Type= discrete] [Format=numeric] [Valid=2621233 /-] [Invalid=462339] mber of cases found in the data file. They cannot	Cases         2589535       1         31698       1         462339       1         be interpreted as summary statistics of the population       1         [Range= 0-1] [Missing=*]       1         0/-]       Cases         2468303       1         152930       462339         be interpreted as summary statistics of the population         be interpreted as summary statistics of the population	.2% lation of interest. Percentage 5.8%	
Statistics [NV Value 0 1 Sysmiss Varning: these fig <b>p19ad: P</b> <b>nformation</b> Statistics [NV Value 0 1 Sysmiss Varning: these fig <b>p19az: P</b> <b>nformation</b>	Label No Yes UVW] Label No Yes UVW] Label No Yes UVS Label No Yes UVS Label No Yes UVS Label No Yes UVS Label Label UVS Label	[Valid=2621233 /-] [Invalid=462339]         mber of cases found in the data file. They cannot         a functional ICT item-Laptop         [Type= discrete] [Format=numeric]         [Valid=2621233 /-] [Invalid=462339]         mber of cases found in the data file. They cannot         a functional ICT item-None	Cases         2589535       1         31698       1         462339       462339         be interpreted as summary statistics of the population       1         0/-]       Cases         2468303       1         462339       462339         be interpreted as summary statistics of the population       1         0/-]       Cases         2468303       1         462339       462339         be interpreted as summary statistics of the population       1         [Range= 0-1] [Missing=*]       1	.2% lation of interest. Percentage 5.8%	
Statistics [NV Value 0 1 Sysmiss Varning: these fig t p19ad: P nformation Statistics [NV Value 0 1 Sysmiss Varning: these fig t p19az: P nformation Statistics [NV	Label No Yes UVW] Label No Yes UVW] Label No Yes UVS Label No Yes UVS Label No Yes UVS Label No Yes UVS Label Label UVS Label	[Valid=2621233 /-] [Invalid=462339]         mber of cases found in the data file. They cannot         a functional ICT item-Laptop         [Type= discrete] [Format=numeric]         [Valid=2621233 /-] [Invalid=462339]         mber of cases found in the data file. They cannot         mber of cases found in the data file. They cannot         [Type= discrete] [Format=numeric]         [Type= discrete] [Format=numeric]	Cases         2589535       1         31698       1         462339       462339         be interpreted as summary statistics of the population       1         0/-]       Cases         2468303       1         462339       462339         be interpreted as summary statistics of the population       1         0/-]       Cases         2468303       1         462339       462339         be interpreted as summary statistics of the population       1         [Range= 0-1] [Missing=*]       1	.2% lation of interest. Percentage 5.8%	
0 1 Sysmiss Varning: these fig # p19ad: P2 Information Statistics [NV Value 0 1 Sysmiss Varning: these fig	Label         No         Yes         ures indicate the number of the number	[Valid=2621233 /-] [Invalid=462339]         mber of cases found in the data file. They cannot         a functional ICT item-Laptop         [Type= discrete] [Format=numeric]         [Valid=2621233 /-] [Invalid=462339]         mber of cases found in the data file. They cannot         mber of cases found in the data file. They cannot         [Type= discrete] [Format=numeric]         [Type= discrete] [Format=numeric]	Cases         2589535       1         31698       1         462339       1         be interpreted as summary statistics of the population       1         [Range= 0-1] [Missing=*]       1         0/-]       Cases         2468303       1         152930       462339         be interpreted as summary statistics of the population       1         [Range= 0-1] [Missing=*]       1         0/-]       1       1	.2% lation of interest.	

# p19az: P19	az: Own a	functional ICT item-None			
Value	Label		Cases	Percentage	
Sysmiss			462339		
Warning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the p	population of interest.	
#p19atotal:	P19atotal:	Own a functional ICT item-Tot	al		
Information		[Type= discrete] [Format=numeric] [Rar	nge= 0-4] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=2621233 /-] [Invalid=462339 /-]	[Mean=0.985 /-] [StdDev=0.	795 /-]	
Value	Label		Cases	Percentage	
0			785112	30.0%	
1			1148492		43.8%
2			635347	24.2%	
3			46470	1.8%	
4			5812	0.2%	
Sysmiss			462339		
Narning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of interest.	
<sup>#</sup> p19ba: P19	ba: Used i	tem in last 3 months-Mobile pho	one (Smart)		
nformation		[Type= discrete] [Format=numeric] [Rar	nge= 0-1] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=2621233 /-] [Invalid=462339 /-]			
Value	Label		Cases	Percentage	
0	No		806524	30.8%	
1	Yes		1814709		69.2%
Sysmiss			462339		
Varning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the p	population of interest.	
<sup>#</sup> p19bb: P19	<b>bb: Used</b> i	tem in last 3 months-Mobile pho	one (Non-smart)		
Information		[Type= discrete] [Format=numeric] [Ran	nge= 0-1] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=2621233 /-] [Invalid=462339 /-]			
Value	Label		Cases	Percentage	
0	No		1740541		66.4%
1	Yes		880692	33.6%	
Sysmiss			462339		
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the p	population of interest.	
<sup>#</sup> p19bc: P19	bc: Used i	tem in last 3 months-Cordless te	lephone		
Information		[Type= discrete] [Format=numeric] [Rar	nge=0-1] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=2621233 /-] [Invalid=462339 /-]			
Value	Label		Cases	Percentage	
	No		2617978		99.9%
0					
0 1	Yes		3255	0.1%	

nformation		[Type= discrete] [Format=numeric] [Range= 0	-1] [Missing=*]			
Statistics [NW/ V	W]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		2617541			99.9%
1	Yes		3692	0.1%		
Sysmiss			462339			
Varning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.		
p19be: P19	be: Used it	tem in last 3 months-Tablet				
nformation		[Type= discrete] [Format=numeric] [Range= 0	-1] [Missing=*]			
Statistics [NW/ V	W]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		2580741			98.5%
1	Yes		40492	1.5%		
Sysmiss			462339			
Varning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.		
p19bf: P19b	of: Used it	em in last 3 months-Laptop				
nformation		[Type= discrete] [Format=numeric] [Range= 0	-1] [Missing=*]			
Statistics [NW/ V	W]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		2443823			93.2%
1	Yes		177410	6.8%		
Sysmiss			462339			
		nber of cases found in the data file. They cannot be interpreted		population of interest.		
	bg: Usea I	tem in last 3 months-Desktop compu				
nformation		[Type= discrete] [Format=numeric] [Range= 0	-1] [Missing=*]			
Statistics [NW/ V	W]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		2586790			98.7%
1	Yes		34443	1.3%		
Sysmiss			462339			
		nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.		
-	on: Used i	tem in last 3 months-Radio/FM				
nformation		[Type= discrete] [Format=numeric] [Range= 0	-1] [Missing=*]			
Statistics [NW/ V	W]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		2225876			84.9%
1	Yes		395357	15.1%		
Sysmiss			462339			
		nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.		
-	bz: Used it	tem in last 3 months-None				
nformation		[Type= discrete] [Format=numeric] [Range= 0	-1] [Missing=*]			
-		1	-1] [Missing=*]			

Value	Label		Cases		Percentage	
0	No		2067981			78.9%
1	Yes		553252	21.1	%	
Sysmiss			462339			
Varning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.		
p19btotal	l: P19btotal	: Used item in last 3 months-T	otal			
nformation		[Type= discrete] [Format=numeric] []	Range= 0-8] [Missing=*]			
Statistics [NV	V/ W]	[Valid=2621233 /-] [Invalid=462339	/-] [Mean=1.278 /-] [StdDev=0.	937 /-]		
Value	Label		Cases		Percentage	
)			512590		19.6%	
l			1164440			44.4%
2			703379		26.8%	
3			200980	7.7%		
Ļ			27761	1.1%		
5			8561	0.3%		
5			2789	0.1%		
7			535	0.0%		
8			198	0.0%		
Sysmiss			462339			
nformation tatistics [NV	V/ W]	[Type= discrete] [Format=numeric] [] [Valid=2621233 /-] [Invalid=462339				
Value	Label		Cases		Percentage	
0	No		832530		31.8%	
1	Yes		1788703			
						68.2%
•	were indicate the w	when of agoes found in the data file. They equal the	462339	nonulation of interest		68.2%
arning: these fig		umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.		68.2%
arning: these fig		internet in last 3 months with 1	e interpreted as summary statistics of the p	population of interest.		68.2%
farning: these fig p19cb: P1 nformation	19cb: Used i	internet in last 3 months with ]	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*]	population of interest.		68.2%
<i>arning: these fig</i> <b>p19cb: P</b> <b>nformation</b> tatistics [NV	19cb: Used i v/ w]	internet in last 3 months with 1	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-]	population of interest.	Dorpontoge	68.2%
arming: these fig p19cb: P1 nformation tatistics [NV Value	19cb: Used i V/W] Label	internet in last 3 months with ]	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-] Cases	population of interest.	Percentage	
arning: these fig p19cb: P1 nformation tatistics [NV Value	19cb: Used i V/W] Label No	internet in last 3 months with ]	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-] Cases 2467727		Percentage	
arning: these fig p19cb: P1 nformation itatistics [NV Value )	19cb: Used i V/W] Label	internet in last 3 months with ]	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-] /-] Cases 2467727 153506	5.9%	Percentage	
arning: these fig <b>p19cb:</b> P1 <b>nformation</b> <b>tatistics [NV</b> <b>Value</b> ) Sysmiss	19cb: Used i V/W] Label No Yes	internet in last 3 months with ]	CT device-Laptop       Range= 0-1] [Missing=*]       /-]       2467727       153506       462339	5.9%	Percentage	
arning: these fig <b>p19cb:</b> P1 <b>nformation</b> <b>tatistics [NV</b> <b>Value</b> ) Sysmiss <i>iarning: these fig</i>	19cb: Used i V/W] Label No Yes	internet in last 3 months with I [Type= discrete] [Format=numeric] [I [Valid=2621233 /-] [Invalid=462339	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-] /-] Cases 2467727 153506 462339 e interpreted as summary statistics of the p	5.9%	Percentage	
arning: these fig <b>p19cb:</b> P1 <b>nformation</b> <b>tatistics [NV</b> <b>Value</b> ) Sysmiss <i>varning: these fig</i> <b>p19cc:</b> P1	19cb: Used i V/W] Label No Yes	internet in last 3 months with 1         [Type= discrete] [Format=numeric] [I         [Valid=2621233 /-] [Invalid=462339	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-] /-] /-] Cases 2467727 153506 462339 e interpreted as summary statistics of the p	5.9%	Percentage	
Varning: these fig <b>p19cb:</b> P <b>nformation</b> Statistics [NV Value 0 1 Sysmiss Varning: these fig <b>p19cc:</b> P1 <b>nformation</b>	19cb: Used i V/W] Label No Yes urres indicate the nu 19cc: Used in	internet in last 3 months with I [Type= discrete] [Format=numeric] [I [Valid=2621233 /-] [Invalid=462339	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-] /-] 2467727 153506 462339 e interpreted as summary statistics of the p CT device-Desktop Range= 0-1] [Missing=*]	5.9%	Percentage	94.1%
arning: these fig <b>p19cb:</b> P1 <b>nformation</b> <b>tatistics</b> [NV Value ) I Sysmiss <i>arning: these fig</i> <b>p19cc:</b> P1 <b>nformation</b> <b>tatistics</b> [NV	19cb: Used i V/W] Label No Yes ures indicate the nu 19cc: Used in	internet in last 3 months with I [Type= discrete] [Format=numeric] [I [Valid=2621233 /-] [Invalid=462339 unber of cases found in the data file. They cannot be nternet in last 3 months with I [Type= discrete] [Format=numeric] [I	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-] /-] Cases 2467727 153506 462339 e interpreted as summary statistics of the p CT device-Desktop Range= 0-1] [Missing=*] /-]	5.9%		
arning: these fig <b>p19cb:</b> P1 <b>nformation</b> <b>tatistics</b> [NV <b>Value</b> ) Sysmiss arning: these fig <b>p19cc:</b> P1 <b>nformation</b> <b>tatistics</b> [NV <b>Value</b>	19cb: Used i V/W] Label No Yes Yes Used in Usec: Used in V/W] Label	internet in last 3 months with I [Type= discrete] [Format=numeric] [I [Valid=2621233 /-] [Invalid=462339 unber of cases found in the data file. They cannot be nternet in last 3 months with I [Type= discrete] [Format=numeric] [I	e interpreted as summary     statistics of the provide statistics of t	5.9%	Percentage	94.1%
<pre># p19cb: P1 information Statistics [NV Value 0 1 Sysmiss Varning: these fig</pre>	19cb: Used i V/W] Label No Yes ures indicate the nu 19cc: Used in	internet in last 3 months with I [Type= discrete] [Format=numeric] [I [Valid=2621233 /-] [Invalid=462339 unber of cases found in the data file. They cannot be nternet in last 3 months with I [Type= discrete] [Format=numeric] [I	e interpreted as summary statistics of the p ICT device-Laptop Range= 0-1] [Missing=*] /-] /-] Cases 2467727 153506 462339 e interpreted as summary statistics of the p CT device-Desktop Range= 0-1] [Missing=*] /-]	5.9%		

Information Statistics [NW/ W Value 0 1 Sysmiss		[Type= discrete] [Format=numeric] [Range= 0-1]				
Statistics [NW/ W Value 0 1 Sysmiss			Missing-*!			
Value 0 1 Sysmiss			[missing=1]			
0 1 Sysmiss	Label	[Valid=2621233 /-] [Invalid=462339 /-]				
1 Sysmiss	Laber		Cases		Percentage	
Sysmiss	No		2593952			99.0%
•	Yes		27281	1.0%		
Warning: these figures			462339			
		nber of cases found in the data file. They cannot be interpreted as su		oopulation of interest.		
# p19ce: P19ce	e: Used ir	ternet in last 3 months with ICT device	e-Television			
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		2534383			96.7%
1	Yes		86850	3.3%		
Sysmiss			462339			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the p	oopulation of interest.		
# p19cf: P19cf	f: Used in	ternet in last 3 months with ICT device	-Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]			
Statistics [NW/ W	V]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		2620678			100.0%
1	Yes		555	0.0%		
Sysmiss			462339			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the p	oopulation of interest.		
# p19cz: P19cz	z: Used in	ternet in last 3 months with ICT device	e-None			
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		1798847			68.6%
1	Yes		822386		31.4%	
Sysmiss			462339			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the p	oopulation of interest.		
# p19ctotal: P	19ctotal:	Used internet in last 3 months with ICT	f device-Total			
Information		[Type= discrete] [Format=numeric] [Range= 0-6]	[Missing=*]			
Statistics [NW/ W	V]	[Valid=2621233 /-] [Invalid=462339 /-] [Mean=0.	792 /-] [StdDev=0.	647 /-]		
Value	Label		Cases		Percentage	
0			822391		31.4%	
1			1565557			59.7%
2			197976	7.6%		
3			27831	1.1%		
4			5895	0.2%		

Value	Label		Cases		Percentage	
6			4	0.0%		
Sysmiss			462339			
Varning: these fig	zures indicate the n	umber of cases found in the data file. They cannot be inter	rpreted as summary statistics of the	population of interest.		
* p19da: P	19da: Used	mobile phone for mobile money i	n the last 3 months			
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 0-1] [Missing=*]			
Statistics [NV	W/ W]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		1363377			52.0%
1	Yes		1257856			48.0%
Sysmiss			462339			
Varning: these fig	zures indicate the n	umber of cases found in the data file. They cannot be inter	rpreted as summary statistics of the	population of interest.		
p19db: P	19db: Used	mobile phone for other financial	transaction in last 3	months		
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]			
Statistics [NV	N/ W]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		2516713			96.0%
1	Yes		104520	4.0%		
Sysmiss			462339			
Narning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be inter	rpreted as summary statistics of the	population of interest.		
# <b>p19dz: P</b> 1	19dz: Did n	ot used mobile phone for other m	obile money/financia	l transaction	in	
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]			
Statistics [NV	N/ W]	[Valid=2621233 /-] [Invalid=462339 /-]				
Value	Label		Cases		Percentage	
0	No		1281924			48.9%
1	Yes		1339309			51.1%
Sysmiss			462339			
Varning: these fig	zures indicate the n	umber of cases found in the data file. They cannot be inter	rpreted as summary statistics of the	population of interest.		
101	l: P19dtotal	: Used mobile phone for other mo	bile money/financial	transaction i	n las	
p19dtotal		[Type= discrete] [Format=numeric] [Rang	ge= 0-2] [Missing=*]			
-				59 / 1		
nformation	V/ W]	[Valid=2621233 /-] [Invalid=462339 /-] [	Mean=0.52 /-] [StdDev=0.5	387-]		
Information Statistics [NV	W/ W] Label	[Valid=2621233 /-] [Invalid=462339 /-] [	Mean=0.52 /-] [StdDev=0.5 Cases	J8 /-]	Percentage	
Information Statistics [NV Value		[Valid=2621233 /-] [Invalid=462339 /-] [		387-]	Percentage	51.1%
Information Statistics [NV Value		[Valid=2621233 /-] [Invalid=462339 /-] [	Cases		Percentage	51.1%
nformation Statistics [NV Value 0 1		[Valid=2621233 /-] [Invalid=462339 /-] [	Cases 1339309	3.1%	Percentage	
nformation Statistics [NV Value 0 1 2		[Valid=2621233 /-] [Invalid=462339 /-] [	Cases           1339309           1201472	-	Percentage	
nformation Statistics [NV Value 0 1 2 Sysmiss	Label	[Valid=2621233 /-] [Invalid=462339 /-] [ umber of cases found in the data file. They cannot be inter	Cases           1339309           1201472           80452           462339	3.1%	Percentage	
information Statistics [NV Value 0 1 2 Sysmiss Varning: these fig	Label		Cases           1339309           1201472           80452           462339	3.1%	Percentage	
Information Statistics [NV Value 0 1 2 Sysmiss Varning: these fig # p25t: P25	Label	umber of cases found in the data file. They cannot be inter	rpreted as summary statistics of the p	3.1%	Percentage	51.1%
nformation Statistics [NV Value 0 1 2 Sysmiss Varning: these fig # p25t: P25 nformation	Label gures indicate the m 5t: Last tota	umber of cases found in the data file. They cannot be inter <b>l child(ren) born alive</b>	Cases 1339309 1201472 80452 462339 rpreted as summary statistics of the p ge= 0-4] [Missing=*]	3.1%	Percentage	
Information Statistics [NV Value 0 1 2 Sysmiss Warning: these fig	Label gures indicate the m 5t: Last tota	umber of cases found in the data file. They cannot be inter <b>I child(ren) born alive</b> [Type= discrete] [Format=numeric] [Ran	Cases 1339309 1201472 80452 462339 rpreted as summary statistics of the p ge= 0-4] [Missing=*]	3.1%	Percentage	

Value	Label		Cases	Percentage	
l			463384		47.9%
2			26951	2.8%	
3			7622	0.8%	
4			3863	0.4%	
Sysmiss			2115466		
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They canno	t be interpreted as summary statistics of the	population of interest.	
p26t: P26	ot. Last total	child(ren) born alive and su	rviving		
nformation		[Type= discrete] [Format=numeric	[Range= 0-4] [Missing=*]		
tatistics [NV	V/ W]	[Valid=968106 /-] [Invalid=211546	66 /-] [Mean=0.55 /-] [StdDev=0.6	515 /-]	
Value	Label		Cases	Percentage	
)			481876		49.8%
1			453175		46.8%
2			22994	2.4%	
3			6665	0.7%	
4			3396	0.4%	
Sysmiss			2115466		
arning: these fig	ures indicate the nu	mber of cases found in the data file. They canno	t be interpreted as summary statistics of the	population of interest.	
csm: CSN	All Male	Children surviving			
nformation		[Type= discrete] [Format=numeric	[Range= 0-15] [Missing=*]		
statistics [NV	V/ W]	[Valid=1120405 /-] [Invalid=1963]	67 /-] [Mean=1.004 /-] [StdDev=	1.371 /-]	
Value	Label		Cases	Percentage	
0			592832		52.9%
1			209334	18.7%	
2			154777	13.8%	
3			90431	8.1%	
4			44494	4.0%	
5			18718	1.7%	
<u>ó</u>			6751	0.6%	
7			2200	0.2%	
8			643	0.1%	
9			152	0.0%	
10			53	0.0%	
11			13	0.0%	
12			3	0.0%	
13			1	0.0%	
14			1	0.0%	
			2	0.0%	
15			1963167		
Sysmiss					
Sysmiss Jarning: these fig		mber of cases found in the data file. They canno	t be interpreted as summary statistics of the	population of interest.	
Sysmiss Jarning: these fig		mber of cases found in the data file. They canno Children surviving	t be interpreted as summary statistics of the	population of interest.	
				population of interest.	

	Label		Cases	Percentage	
0			596875		53.3%
1			210139	18.8%	
2			152905	13.6%	
3			88647	7.9%	
4			43384	3.9%	
5			18573	1.7%	
5			6819	0.6%	
7			2181	0.2%	
8			645	0.1%	
)			169	0.0%	
10			52	0.0%	
11			7	0.0%	
12			6	0.0%	
13			3	0.0%	
Sysmiss			1963167		
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
cst: CST.	Total Child	lren surviving			
nformation		[Type= discrete] [Format=numeric] []	Range= 0-18] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1120405 /-] [Invalid=1963167	/-] [Mean=1.996 /-] [StdDev=	2.346 /-]	
Value	Label		Cases	Percentage	
0			481211		42.9%
1			123167	11.0%	
2			121285	10.8%	
3			114129	10.2%	
4			98277	8.8%	
5			71246	6.4%	
6			50270	4.5%	
7			30572	2.7%	
8			17130	1.5%	
9			7638	0.7%	
10			3602	0.3%	
11			1152	0.1%	
			441	0.0%	
12			145	0.0%	
			88	0.0%	
13			88		
12 13 14 15			26	0.0%	
13 14					
13 14 15			26	0.0%	

# bp12mm: BP12MM:	Live Births in the past 12 months-Male
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=71477 /-] [Invalid=3012095 /-] [Mean=0.555 /-] [StdDev=0.54 /-]

Value	Label		Cases		Percentage	
0			33167			46.4%
l			37121			51.9%
2			1009	1.4%		
3			158	0.2%		
1			22	0.0%		
Sysmiss			3012095			
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interes	:t.	
bp12mf:	BP12MF: L	ive Births in the past 12 months	-Female			
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 0-4] [Missing=*]			
tatistics [NV	V/ W]	[Valid=71477 /-] [Invalid=3012095 /-]	[Mean=0.527 /-] [StdDev=0.5	5 /-]		
Value	Label		Cases		Percentage	
)			35391			49.5%
l			34758			48.6%
2			1086	1.5%		
3			217	0.3%		
1			25	0.0%		
Sysmiss			3012095			
		mber of cases found in the data file. They cannot be in		population of interes	<i></i>	
-	DF121111:L	ive Births in the past 12 months				
nformation		[Type= discrete] [Format=numeric] [Ra				
Statistics [NV	V/ W]	[Valid=71477 /-] [Invalid=3012095 /-]	[Mean=1.083 /-] [StdDev=0.3	46 /-]		
Value	Label		Cases		Percentage	
1			66905			93.6%
2			3472	4.9%		
3			867	1.2%		
4			233	0.3%		
Sysmiss			3012095			
		mber of cases found in the data file. They cannot be in A: Surviving Births in the past 1		population of interes	<i></i>	
nformation	1. <b>5DI 12</b> 1411	[Type= discrete] [Format=numeric] [Ra				
Statistics [NV	V/ W]	[Valid=71477 /-] [Invalid=3012095 /-]		37 /-]		
Value	Label		Cases		Percentage	
)			34560			48.4%
1			35847			50.2%
2			915	1.3%		
;			138	0.2%		
Ļ			17	0.0%		
Sysmiss			3012095			
•	ures indicate the nu	mber of cases found in the data file. They cannot be in		population of interes	t.	
ah 1 2 f.	SBP12MF:	Surviving Births in the past 12	months-Female			
sop12mi:						
sop12mi:		[Type= discrete] [Format=numeric] [Ra	nge= 0-4] [Missing=*]			

Value	Label		Cases		Percentage	
0			36510			51.1%
1			33778			47.3%
2			971	1.4%		
3			196	0.3%		
1			22	0.0%		
Sysmiss			3012095			
Varning: these fig	ures indicate the nur	mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.		
sbp12mt:	SBP12MT:	Surviving Births in the past	2 months-Total			
nformation		[Type= discrete] [Format=numeric] [	Range= 0-4] [Missing=*]			
Statistics [NW	V/ W]	[Valid=71477 /-] [Invalid=3012095 /	-] [Mean=1.043 /-] [StdDev=0.3	37 /-]		
Value	Label		Cases		Percentage	
0			2042	2.9%		
1			65492			91.6%
2			2972	4.2%		
3			765	1.1%		
4			206	0.3%		
Sysmiss			3012095			
urning. inese jig	ures indicute the hur	mber of cases found in the data file. They cannot b	e interpretea as summary statistics of the	population of interest.		
nformation	_	[Type= discrete] [Format=numeric] [				
* work: Ty] information Statistics [NW Value	V/ W]	[Type= discrete] [Format=numeric] [ [Valid=2706034 /-] [Invalid=377538	/-]		Percentage	
nformation Statistics [NW Value	V/W] Label	[Valid=2706034 /-] [Invalid=377538	/-] Cases	_	Percentage	
nformation Statistics [NW Value 1	V/ W] Label Employme	[Valid=2706034 /-] [Invalid=377538	/-] Cases 1014639	1.8%	Percentage 37.5%	
information Statistics [NW Value 1 2	V/W] Label Employme Own use p	[Valid=2706034 /-] [Invalid=377538 ent work roduction work	/-] Cases 1014639 47841	1.8%		
Information Statistics [NW Value 1 2 3	V/ W] Label Employme Own use p Unpaid tra	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work	/-] Cases 1014639 47841 35296	1.3%		
information Statistics [NW Value 1 2 3 4	V/ WJ Label Employme Own use p Unpaid tra Voluntary	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work	/-] Cases 1014639 47841 35296 27100	1.3% 1.0%		
information Statistics [NW Value 1 2 3 4 5	V/ W] Label Employme Own use p Unpaid tra Voluntary Non-volun	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work	/-] Cases 1014639 47841 35296 27100 6444	1.3%		58.2%
nformation Statistics [NW Value 1 2 3 4 5 6	V/ WJ Label Employme Own use p Unpaid tra Voluntary	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work	/-] Cases 1014639 47841 35296 27100 6444 1574714	1.3% 1.0%		58.2%
nformation Statistics [NW Value 1 2 3 4 5 6 8 Sysmiss	V/ WJ Label Employme Own use p Unpaid tra Voluntary Non-volun No work	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work	/-] Cases 1014639 47841 35296 27100 6444 1574714 377538	1.3% 1.0% 0.2%		58.2%
nformation Statistics [NW Value 1 2 3 4 5 6 5 6 5 5 6 5 5 6 5 5 5 5 6 5 5 5 6 5	V/ W] Label Employme Own use p Unpaid tra Voluntary Non-volun No work urres indicate the num	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work tary work	/-] Cases 1014639 47841 35296 27100 6444 1574714 377538	1.3% 1.0% 0.2%		58.2%
information Statistics [NW Value 1 2 3 4 5 6 5 6 5 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	V/ W] Label Employme Own use p Unpaid tra Voluntary Non-volun No work urres indicate the num	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work tary work	/-] Cases 1014639 47841 35296 27100 6444 1574714 377538 e interpreted as summary statistics of the	1.3% 1.0% 0.2%		58.2%
nformation Statistics [NW Value 1 2 3 4 5 6 8 Sysmiss Varning: these fig econact: 1	V/ W] Label Employme Own use p Unpaid tra Voluntary Non-volun No work Unstate the num Economic acc	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work tary work mber of cases found in the data file. They cannot b ctivity status	Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         Range= 1-3] [Missing=*]	1.3% 1.0% 0.2%		58.2%
nformation itatistics [NW Value 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	V/ W] Label Employme Own use p Unpaid tra Voluntary Non-volun No work Unstate the num Economic acc	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work tary work tary work mber of cases found in the data file. They cannot b tivity status [Type= discrete] [Format=numeric] [	Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         Range= 1-3] [Missing=*]	1.3% 1.0% 0.2%		58.2%
nformation itatistics [NW Value 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	V/ WJ Label Employme Own use p Own use p Unpaid tra Voluntary Non-volun No work Unstate the num EC-UNTIC act V/ WJ Label Employed	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work tary work mber of cases found in the data file. They cannot b etivity status [Type= discrete] [Format=numeric] [ [Valid=2698798 /-] [Invalid=384774	Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         Range= 1-3] [Missing=*]         /-]         Cases         1014639	1.3% 1.0% 0.2%	37.5%	58.2%
nformation itatistics [NW Value 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	V/ W] Label K/ W] Label K/ W] Label K/ W] Label K/ W] Label	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work tary work mber of cases found in the data file. They cannot b etivity status [Type= discrete] [Format=numeric] [ [Valid=2698798 /-] [Invalid=384774	Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         Range= 1-3] [Missing=*]         /-]         Cases	1.3% 1.0% 0.2%	37.5% Percentage	58.2%
nformation Statistics [NW Value 1 2 3 4 5 5 6 5 5 6 5 5 5 6 5 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 6 5 5 5 6 6 5 5 6 6 7 7 7 7	V/ W] Label Control Co	[Valid=2706034 /-] [Invalid=377538 ent work roduction work inee work work tary work mber of cases found in the data file. They cannot b etivity status [Type= discrete] [Format=numeric] [ [Valid=2698798 /-] [Invalid=384774	Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         Range= 1-3] [Missing=*]         /-]         Cases         1014639	1.3% 1.0% 0.2%	37.5% Percentage	
nformation itatistics [NW Value 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	V/W       Label       Employme       Own use p       Unpaid tra       Voluntary       Non-volun       Non-volun       Non-volun       No work   W/W Label Employed Unemployed Outside Label	[Valid=2706034 /-] [Invalid=377538         ent work         roduction work         inee work         work         tary work         nber of cases found in the data file. They cannot b         ctivity status         [Type= discrete] [Format=numeric] [         [Valid=2698798 /-] [Invalid=384774         ed         ubour Force	Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         /-]         /-]         Cases         1014639         /-]         Cases         1014639         156923         1527236         384774	1.3% 1.0% 0.2%	37.5% Percentage	
nformation tatistics [NW Value 4 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	V/W]       Label       Employme       Own use p       Unpaid tra       Voluntary       Non-volun       Non-volun       No work   V/W] Label Employed Unemployed Outside La ures indicate the num	[Valid=2706034 /-] [Invalid=377538         ent work         roduction work         inee work         work         tary work         mber of cases found in the data file. They cannot b         ctivity status         [Type= discrete] [Format=numeric] [         [Valid=2698798 /-] [Invalid=384774         ed         ubour Force         mber of cases found in the data file. They cannot b	Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         /-]         /-]         Cases         1014639         /-]         Cases         1014639         156923         1527236         384774	1.3% 1.0% 0.2%	37.5% Percentage	
nformation tatistics [NW Value 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	V/W       Label       Employme       Own use p       Unpaid tra       Voluntary       Non-volun       Non-volun       Non-volun       No work   W/W Label Employed Unemployed Outside Label	[Valid=2706034 /-] [Invalid=377538         ent work         roduction work         inee work         work         tary work         mber of cases found in the data file. They cannot b         ctivity status         [Type= discrete] [Format=numeric] [         [Valid=2698798 /-] [Invalid=384774         ed         ubour Force         mber of cases found in the data file. They cannot b	Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         /-]         Cases         1014639         47841         35296         27100         6444         1574714         377538         e interpreted as summary statistics of the         1014639         156923         1527236         384774         e interpreted as summary statistics of the	1.3% 1.0% 0.2%	37.5% Percentage	58.2%

Value	Label		Cases	Percentage	
1			1014639	8	100.0%
Sysmiss			2068933		
		nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the population of	interest.	
# ownpw: O	wn produc	lion work			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missin	ng=*]		
Statistics [NW	7/W]	[Valid=47841 /-] [Invalid=3035731 /-] [Mean=1 /-] [StdD	Dev=0 /-]		
Value	Label		Cases	Percentage	
1			47841		100.0%
Sysmiss Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	3035731	interest	
	npaid work				
Information	•	[Type= discrete] [Format=numeric] [Range= 1-1] [Missin	ng=*]		
Statistics [NW	7/W]	[Valid=35296 /-] [Invalid=3048276 /-] [Mean=1 /-] [StdD	•		
Value	Label		Cases	Percentage	
1	Laber		35296	I creentuge	100.0%
Sysmiss			3048276		
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the population of	interest.	
<sup>#</sup> voluntary	: Voluntary	work			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missin	ng=*]		
Statistics [NW	/ W]	[Valid=27100 /-] [Invalid=3056472 /-] [Mean=1 /-] [StdD	Dev=0 /-]		
Value	Label		Cases	Percentage	
1			27100		100.0%
Sysmiss		about for the state file. They are the intermedial as a surround	3056472	internet.	
		uber of cases found in the data file. They cannot be interpreted as summary s luntary work	statistics of the population of	interest.	
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missin			
Statistics [NW	/ <b>W</b> 1	[Valid=6444 /-] [Invalid=3077128 /-] [Mean=1 /-] [StdDe	0		
	-	[vanu=0444 /-] [invanu=307/128 /-] [wean=1 /-] [stube	-	_	
Value	Label		Cases	Percentage	100.00
1 Sysmiss			6444 3077128		100.0%
•	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s		interest.	
# employed	: Employed				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missin	ng=*]		
Statistics [NW	/ W]	[Valid=1014639 /-] [Invalid=2068933 /-]			
	Label	·	Cases	Percentage	
Value			1014639		100.0%
Value 1	Employed		2068933		
1 Sysmiss					
1 Sysmiss Varning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s		interest.	
1 Sysmiss Narning: these figu		· · · · · ·		interest.	

# unemploy	yed: Unemp	loyed				
Value	Label		Cases		Percentage	
1	Unemploy	ed	156923			100.0%
Sysmiss			2926649			
		mber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the p	population of interes	t.	
-	Potential lab	oour force				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=71697 /-] [Invalid=3011875 /-]	[Mean=1 /-] [StdDev=0 /-]			
Value	Label		Cases		Percentage	
1			71697			100.09
Sysmiss			3011875			
		mber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the p	population of interes	<i>:t.</i>	
inactive:	Inactive		1 11 12 12 1 10 10			
Information		[Type= discrete] [Format=numeric] [Ra				
Statistics [NV	v/ wj	[Valid=1527236 /-] [Invalid=1556336 /	-] [Mean=1 /-] [StdDev=0 /-]			
Value	Label		Cases		Percentage	
1			1527236			100.09
Sysmiss Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be in	1556336 nterpreted as summary statistics of the p	population of interes	t.	
	Labour for					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]			
Statistics [NV	V/ W]	[Valid=2698798 /-] [Invalid=384774 /-]				
Value	Label		Cases		Percentage	
1	In labour f	orce	1171562		43.49	6
2	Outside la	bour force	1527236			56.6%
Sysmiss			384774			
		mber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the p	population of interes	:t.	
<sup>#</sup> actstatus:	Activity sta	atus				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-6] [Missing=*]			
Statistics [NW	V/ W]	[Valid=2698798 /-] [Invalid=384774 /-]	]			
Value	Label		Cases		Percentage	
1	Worked		993710		36.8%	
2	Did not we	ork but had a job	20929	0.8%		
3	Worked pr	eviously & seeking work	35849	1.3%		
4	First time	job seeker	49377	1.8%		
5	Available	but not seeking work	71697	2.7%		
6	Population	n outside labour force	1527236			56.6%
Sysmiss			384774			
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the p	population of interes	t.	
	vo non Fo	onomically active				
econ_acti	ve_pop. Eco	•				
econ_acti	ve_pop. Eco	[Type= discrete] [Format=numeric] [Ra	ange= 1-1] [Missing=*]			

Value	Label		Cases		Percentage	
1	Economica	ally active	1171562			100.0%
Sysmiss			1912010			
	ew: Major o	mber of cases found in the data file. They cannot be interpreted a	as summary statistics of the	population of interest.		
Information		[Type= discrete] [Format=numeric] [Range= 1-	10] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1204022 /-] [Invalid=1879550 /-]				
Value	Label	1	Cases		Percentage	
1	Managers		22038	1.8%		
2	Profession	als	89285	7.4%		
3	Technician	as and associate professionals	18758	1.6%		
4	Clerical su	pport workers	22612	1.9%		
5	Service and	d sales workers	298493		24.8%	
6	Skilled agr	icultural, forestry and fishery workers	424879			35.3%
7	Craft and r	elated trades workers	202418		16.8%	
8	Plant and r	nachine operators, and assemblers	68034	5.7%		
9	Elementary	y occupation workers	55342	4.6%		
10	Other occu	ipations	2163	0.2%		
Sysmiss			1879550			
newp15e.	: newp13e_P					
Information		[Type= discrete] [Format=numeric] [Range= 0-	14] [Missing=*]			
Information Statistics [NV	W/ W]		14] [Missing=*]			
	W/W] Label	[Type= discrete] [Format=numeric] [Range= 0-	14] [Missing=*] Cases		Percentage	
Statistics [NV	Label	[Type= discrete] [Format=numeric] [Range= 0-		7.6%	Percentage	
Statistics [NV Value	Label Worked bu	[Type= discrete] [Format=numeric] [Range= 0- [Valid=1527236 /-] [Invalid=1556336 /-]	Cases	7.6%	Percentage	
Statistics [NV Value 0	Label Worked bu Did home	[Type= discrete] [Format=numeric] [Range= 0- [Valid=1527236 /-] [Invalid=1556336 /-]	Cases 116681		Percentage	57.1%
Statistics [NV Value 0 1	Label Worked bu Did home	[Type= discrete] [Format=numeric] [Range= 0- [Valid=1527236 /-] [Invalid=1556336 /-] at not employed duties (homemaker) e education /student	Cases 116681 136326		Percentage	57.1%
Statistics [NV Value 0 1 2	Label Worked bu Did home In full time	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired	Cases 116681 136326 872330	8.9%	Percentage	57.1%
Statistics [NV Value 0 1 2 3	Label Worked bu Did home In full time Pensioner/ Disability	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired	Cases           116681           136326           872330           27747	8.9%	Percentage	57.1%
Statistics [NV           Value           0           1           2           3           4	Label Worked bu Did home In full time Pensioner/ Disability	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired         condition         nable to work	Cases           116681           136326           872330           27747           5865	8.9% 1.8% 0.4%	Percentage	57.1%
Statistics [NV           Value         0           1         2           3         4           5         5	Label Worked bu Did home In full time Pensioner/ Disability Sick and u	[Type= discrete] [Format=numeric] [Range= 0- [Valid=1527236 /-] [Invalid=1556336 /-] ut not employed duties (homemaker) e education /student Retired condition nable to work ged	Cases           116681           136326           872330           27747           5865           49766	8.9% 1.8% 0.4% 3.3%	Percentage	57.1%
Statistics [NV           Value         0           1         2           3         4           5         6	Label Worked bu Did home In full time Pensioner/ Disability Sick and u Too old/Ag	[Type= discrete] [Format=numeric] [Range= 0- [Valid=1527236 /-] [Invalid=1556336 /-] at not employed duties (homemaker) e education /student Retired condition nable to work ged	Cases           116681           136326           872330           27747           5865           49766           57875	8.9% 1.8% 0.4% 3.3% 3.8%	Percentage	57.1%
Statistics [NV           Value           0           1           2           3           4           5           6           7	Label Worked bu Did home of In full time Pensioner/ Disability of Sick and u Too old/Ag Too young	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work	Cases           116681           136326           872330           27747           5865           49766           57875           117581	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%	Percentage	57.1%
Statistics [NV           Value         0           1         2           3         4           5         6           7         8	Label Worked bu Did home of In full time Pensioner/ Disability of Sick and u Too old/Ag Too young Don?t need Pregnancy	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work	Cases           116681           136326           872330           27747           5865           49766           57875           117581           16764	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%         1.1%	Percentage	57.1%
Statistics [NV           Value         0           1         2           3         4           5         6           7         8           9         9	Label Worked bu Did home of In full time Pensioner/ Disability of Sick and u Too old/Ag Too young Don?t need Pregnancy, Discourage	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work         /delivery	Cases           116681           136326           872330           27747           5865           49766           57875           117581           16764           34278	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%         1.1%         2.2%         0.2%         0.3%	Percentage	57.1%
Statistics [NV           Value           0           1           2           3           4           5           6           7           8           9           10	Label Worked bu Did home of In full time Pensioner/ Disability of Sick and u Too old/Ag Too young Don?t need Pregnancy, Discourage	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work         /delivery         ed/frustrated         low/not attractive	Cases           116681           136326           872330           27747           5865           49766           57875           117581           16764           34278           3717	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%         1.1%         2.2%         0.2%	Percentage	57.1%
Statistics [NV           Value           0           1           2           3           4           5           6           7           8           9           10           11	Label Worked bu Did home of In full time Pensioner/ Disability of Sick and u Too old/Ag Too young Don?t need Pregnancy, Discourage Wage too b There is no	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work         /delivery         ed/frustrated         low/not attractive	Cases           116681           136326           872330           27747           5865           49766           57875           117581           16764           34278           3717           4454	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%         1.1%         2.2%         0.2%         0.3%	Percentage	57.1%
Statistics [NV           Value           0           1           2           3           4           5           6           7           8           9           10           11           12	Label Worked bu Did home of In full time Pensioner/ Disability of Sick and u Too old/Ag Too young Don?t need Pregnancy, Discourage Wage too b There is no	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         it not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work         /delivery         ed/frustrated         low/not attractive         o work         any qualification/skill	Cases           116681           136326           872330           27747           5865           49766           57875           117581           16764           34278           3717           4454           57349	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%         1.1%         2.2%         0.2%         0.3%         3.8%	Percentage	57.1%
Statistics [NV         Value         0         1         2         3         4         5         6         7         8         9         10         11         12         13         14         Sysmiss	Label         Worked bu         Did home         In full time         Pensioner/         Disability         Sick and u         Too old/Ag         Too young         Don?t need         Pregnancy,         Discourage         Wage too I         There is no         Other (spect	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work         /delivery         ed/frustrated         low/not attractive         o work         e any qualification/skill	Cases           116681           136326           872330           27747           5865           49766           57875           117581           16764           34278           3717           4454           57349           19928           6575           1556336	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%         1.1%         2.2%         0.3%         3.8%         1.3%         0.4%	Percentage	57.1%
Statistics [NV           Value           0           1           2           3           4           5           6           7           8           9           10           11           12           13           14           Sysmiss           Warning: these fig	Label         Worked bu         Did home         In full time         Pensioner/         Disability         Sick and u         Too old/Ag         Don?t need         Pregnancy         Discourage         Wage too l         There is no         On?t have         Other (spect	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         att not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work         /delivery         ed/frustrated         low/not attractive         o work         e any qualification/skill         cify)	Cases           116681           136326           872330           27747           5865           49766           57875           117581           16764           34278           3717           4454           57349           19928           6575           1556336	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%         1.1%         2.2%         0.3%         3.8%         1.3%         0.4%	Percentage	57.1%
Statistics [NW           Value           0           1           2           3           4           5           6           7           8           9           10           11           12           13           14           Sysmiss           Warning: these fig	Label         Worked bu         Did home         In full time         Pensioner/         Disability         Sick and u         Too old/Ag         Don?t need         Pregnancy         Discourage         Wage too l         There is no         On?t have         Other (spect	[Type= discrete] [Format=numeric] [Range= 0-         [Valid=1527236 /-] [Invalid=1556336 /-]         at not employed         duties (homemaker)         e education /student         Retired         condition         nable to work         ged         d to work         /delivery         ed/frustrated         low/not attractive         o work         e any qualification/skill	Cases           116681           136326           872330           27747           5865           49766           57875           117581           16764           34278           3717           4454           57349           19928           6575           1556336           as summary statistics of the partial states of the pa	8.9%         1.8%         0.4%         3.3%         3.8%         7.7%         1.1%         2.2%         0.3%         3.8%         1.3%         0.4%	Percentage	57.1%

Value	Label		Cases	Percentage	
1	Locality o	f enumeration	2239190		72.6%
2	Another lo	ocality in region	369907	12.0%	
3	Western		22083	0.7%	
4	Central		49759	1.6%	
5	Greater A	ccra	38819	1.3%	
6	Volta		55496	1.8%	
7	Eastern		62014	2.0%	
8	Ashanti		56112	1.8%	
9	Western N	lorth	10154	0.3%	
10	Ahafo		9619	0.3%	
11	Bono		17310	0.6%	
12	Bono East		12103	0.4%	
13	Oti		11408	0.4%	
14	Northern		27107	0.9%	
15	Savannah		8065	0.3%	
16	North East		9601	0.3%	
17	Upper East		32674	1.1%	
18	Upper We	st	22303	0.7%	
19	Burkina		3632	0.1%	
20	Cote D'ive	bire	3317	0.1%	
21	Gambia		60	0.0%	
22	Liberia		753	0.0%	
23	nigeria		7065	0.2%	
24	Sierra leon	ne	132	0.0%	
25	Togo		6474	0.2%	
26	Other ECO	OWAS States	5116	0.2%	
27	African, C	ther than ECOWAS	776	0.0%	
28	Europe		806	0.0%	
29	Americas		671	0.0%	
30	Asia		1020	0.0%	
31	Oceania		26	0.0%	
	·	mber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.	
-	Enumerate	d outside region of birth	anaa 1 11 DMCin- *1		
Information	X7/ XX71	[Type= discrete] [Format=numeric] [R:	• • • • •		
Statistics [NV		[Valid=444627 /-] [Invalid=2638945 /-		_	
Value	Label		Cases	Percentage	
1			444627		100.0%
Sysmiss Varning: these fi	sures indicate the su	mber of cases found in the data file. They cannot be i	2638945	nonulation of interest	
		d in region of birth	merpreten us summary statistics of the		
nformation	Linumeratt		[Dange= 101 16111 [Missime	_*1	
mormation		[Type= continuous] [Format=numeric]	[Kange= 101-1011] [Witssing:	1	

# a11: A11.	# a11: A11. Was any usual household member or visitor present on census night?						
Information		Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [V		/alid=3008465 /-] [Invalid=75107 /-]					
Value	Label		Cases	Percentage			
1	Yes		3008465		100.0%		
2	No		0				
Sysmiss			75107				
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

Information		[Type= discrete] [Format=numeric] [Rang	e= 1-2] [Missing=*]				
Statistics [NW	/ W]	[Valid=3008465 /-] [Invalid=75107 /-]					
Value	Label		Cases		Percentage		
1	Yes		66168	2.2%			
2	No		2942297			97.8%	
Sysmiss			75107				
		umber of cases found in the data file. They cannot be interp		· ·			
# e01: E01:	Has anyon	e who used to be member of this h	ousehold been living	continuously			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-2] [Missing=*]				
Statistics [NW	/ W]	[Valid=3008465 /-] [Invalid=75107 /-]					
Value	Label		Cases		Percentage		
1	Yes		75821	2.5%			
2	No		2932644			97.5%	
Sysmiss			75107				
		umber of cases found in the data file. They cannot be interp		population of interest.			
<sup>#</sup> mr01: M0	1: Has any	member of this household died in	the past 12 months				
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-2] [Missing=*]				
Statistics [NW	// W]	[Valid=3008465 /-] [Invalid=75107 /-]					
Value	Label		Cases		Percentage		
1	Yes		60400	2.0%			
2	No		2948065			98.0%	
Sysmiss			75107				
		imber of cases found in the data file. They cannot be interp	relea as summary statistics of the p	oopulation of interest.			
	les: A12IVI:	Usual members present - Male					
Information		[Type= continuous] [Format=numeric] [Ra	0 11 0 1				
Statistics [NW	-	[Valid=3007968 /-] [Invalid=75604 /-] [M		41 /-]			
<sup>#</sup> usual_fem	ales: A12F	: Usual members present - Female					
Information		[Type= continuous] [Format=numeric] [Ra	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=3007968 /-] [Invalid=75604 /-] [M	ean=2.868 /-] [StdDev=2.1	12 /-]			
<sup>#</sup> usual_mer	mbers: A12	2T: Usual members present - Total	l				
Information		[Type= continuous] [Format=numeric] [Ra	inge= 1-58] [Missing=*]				
Statistics [NW	//W]	[Valid=3007968 /-] [Invalid=75604 /-] [M	ean=5.569 /-] [StdDev=3.4	87 /-]			
# visiting m	nales: A13N	/: Visitors present - Male					
Information		[Type= continuous] [Format=numeric] [Ra	unge= 0-29] [Missing=*]				
Statistics [NW	/ W]	[Valid=3007968 /-] [Invalid=75604 /-] [M	0 11 0 1	52 /-]			
		<b>3F: Visitors present - Female</b>					
# visiting fe		[Type= discrete] [Format=numeric] [Rang	- 0-14] [Missing-*]				
		I I I I I I I I I I I I I I I I I I I	~ 0-1+1 [mussing]				
Information	7/ 33/1	[Valid=3007068 / ] [Invalid=75604 / ] [M	$a_{n-0.0322} / 1 [StdDay = 0.0322] / 1 [St$	26/1			
Information Statistics [NW	-	[Valid=3007968 /-] [Invalid=75604 /-] [M		26 /-]			
Information	// W] Label	[Valid=3007968 /-] [Invalid=75604 /-] [M	ean=0.0322 /-] [StdDev=0. Cases 2940509	26 /-]	Percentage	97.8%	

Value	Label		Cases	Р	ercentage
2			11006	0.4%	
			3536	0.1%	
			1338	0.0%	
			540	0.0%	
			335	0.0%	
			152	0.0%	
			103	0.0%	
			87	0.0%	
0			72	0.0%	
2			20	0.0%	
4			15	0.0%	
ysmiss			75604		
	ures indicate the nu	mber of cases found in the data file. They canno		population of interest.	
visitors: A	A13T: Visito	ors present - Total			
formation		[Type= continuous] [Format=nume	eric] [Range= 0-29] [Missing=*]		
tatistics [NV	V/ W]	[Valid=3008465 /-] [Invalid=7510	7 /-] [Mean=0.0581 /-] [StdDev=0	425 /-]	
absent_m	ales: A14M	: Absent usual household m	embers - Males		
formation		[Type= discrete] [Format=numeric	e] [Range= 0-14] [Missing=*]		
atistics [NV	V/ W]	[Valid=66168 /-] [Invalid=3017404	4 /-] [Mean=0.626 /-] [StdDev=0.6	26 /-]	
alue	Label		Cases	Р	ercentage
			28671		43.3%
			34471		52.19
			2346	3.5%	
			512	0.8%	
			121	0.2%	
			39	0.1%	
			6	0.0%	
			1	0.0%	
4			1	0.0%	
ysmiss			3017404	0.070	
-	ures indicate the nu	mber of cases found in the data file. They canno		population of interest.	
absent_fe	males: A14	F: Absent usual household n	nembers - Females		
nformation		[Type= discrete] [Format=numeric	[Range= 0-9] [Missing=*]		
tatistics [NV	W/ W]	[Valid=66168 /-] [Invalid=3017404	4 /-] [Mean=0.55 /-] [StdDev=0.63	51 /-]	
Value	Label		Cases	Р	ercentage
			33551		50.7%
			29605		44.7%
			2500	3.8%	
			320	0.5%	
			123	0.2%	
			62	0.1%	
			3	0.0%	
5					

Value	Label		Cases	Percentage
9			3	0.0%
Sysmiss			3017404	
		mber of cases found in the data file. They cannot be interpreted as summa		population of interest.
<sup>#</sup> absent_m	nembers: Al	4T: Absent usual household members - Tot	al	
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Mi	ssing=*]	
Statistics [NV	V/ W]	[Valid=66168 /-] [Invalid=3017404 /-] [Mean=1.177 /-	[StdDev=0.5	571 /-]
Value	Label		Cases	Percentage
1			57778	87
2			6476	9.8%
3			1184	1.8%
4			374	0.6%
5			228	0.3%
6 7			48	0.1%
7 8			21 50	0.0%
o 9			4	0.0%
10			1	0.0%
14			4	0.0%
Sysmiss			3017404	
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	y statistics of the	population of interest.
<sup>#</sup> enummal	les: A15M: 7	<b>Fotal persons enumerated - Male</b>		
Information		[Type= continuous] [Format=numeric] [Range= 0-367]	[Missing=*]	
Statistics [NV	V/ W]	[Valid=3083572 /-] [Invalid=0 /-] [Mean=3.209 /-] [Sto	Dev=7.205 /-	-]
<sup>#</sup> enumfem	ales: A15F:	Total persons enumerated - Female		
Information		[Type= continuous] [Format=numeric] [Range= 0-328]	[Missing=*]	
Statistics [NV	W/W]	[Valid=3083572 /-] [Invalid=0 /-] [Mean=3.4 /-] [StdD	ev=7.562 /-]	
<sup>#</sup> totpopn: .	A15T: Tota	l persons enumerated - Total		
Information		Type= continuous] [Format=numeric] [Range= 1-367]	[Missing=*]	
Statistics [NV	V/ W1	[Valid=3083572 /-] [Invalid=0 /-] [Mean=6.609 /-] [Sto	-	
-	-	IGRANTS - Males		· .
eningi alli	_marcs. En			
Inform - 42		[Type= discrete] [Format=numeric] [Range= 0-9] [Mis		222 / 1
Information	X7 / XX71	[Valid=75821 /-] [Invalid=3007751 /-] [Mean=0.976 /-	LStaDev=0.8	002/-J
Statistics [NV	-			
Statistics [NV Value	V/W] Label		Cases	Percentage
Statistics [NV Value 0	-		18926	25.0%
Statistics [NV Value 0 1	-		18926 45342	25.0%
Statistics [NV Value 0 1 2	-		18926 45342 7808	25.0% 59 10.3%
Statistics [NV Value 0 1 2 3	-		18926 45342 7808 2539	25.0% 59 10.3% 3.3%
Statistics [NV Value 0 1 2 3 4	-		18926 45342 7808 2539 789	25.0% 59 10.3% 3.3% 1.0%
Statistics [NV           Value           0           1           2           3           4           5	-		18926           45342           7808           2539           789           270	25.0% 59 10.3% 3.3% 1.0% 0.4%
Statistics [NV	-		18926 45342 7808 2539 789	25.0% 59 10.3% 3.3% 1.0%

Value	Label	IGRANTS - Males	Casa-		Doroontago	
	Label		Cases		Percentage	
Sysmiss Varning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be int	3007751 erpreted as summary statistics of the	population of interest.		
		MIGRANTS - Females				
Information		[Type= discrete] [Format=numeric] [Rar	ge= 0-11] [Missing=*]			
Statistics [NW	W/ W]	[Valid=75821 /-] [Invalid=3007751 /-] [I	Mean=0.525 /-] [StdDev=0.8	33 /-]		
Value	Label	1	Cases		Percentage	
0			46752			61.7%
1			22193		29.3%	
2			4392	5.8%		
3			1636	2.2%		
4			541	0.7%		
5			175	0.2%		
6			105	0.1%		
7			14	0.0%		
10			1	0.0%		
11			12	0.0%		
Sysmiss			3007751			
Varning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the	population of interest.		
<sup>#</sup> emigrants	s: EMIGRA	NTS - Total				
Information		[Type= discrete] [Format=numeric] [Rar	ge= 1-16] [Missing=*]			
Statistics [NW	V/ W]	[Valid=75821 /-] [Invalid=3007751 /-] [I	Mean=1.501 /-] [StdDev=1.0	39 /-]		
Value	Label		Cases		Percentage	
1			54846			72.3%
2			11977	15.8%		
3			4596	6.1%		
4			2304	3.0%		
5			1005	1.3%		
6			969	1.3%		
7			32	0.0%		
8			46	0.1%		
			11	0.0%		
9						
			7	0.0%		
10			7 13	0.0% 0.0%		
10 13						
10 13 15			13	0.0%		
10 13 15 16 Sysmiss			13 13 2 3007751	0.0% 0.0% 0.0%		
10 13 15 16 Sysmiss Varning: these fig		nber of cases found in the data file. They cannot be into	13 13 2 3007751	0.0% 0.0% 0.0%		
# deceased_		CEASED - Males	13 13 2 3007751 rpreted as summary statistics of the	0.0% 0.0% 0.0%		
10 13 15 16 Sysmiss Warning: these figure # deceased_ Information	_males: DE0	CEASED - Males [Type= discrete] [Format=numeric] [Rar	rpreted as summary statistics of the summary	0.0% 0.0% 0.0%		
10 13 15 16 Sysmiss Varning: these figure # deceased_ Information	_males: DE0	CEASED - Males	rpreted as summary statistics of the summary	0.0% 0.0% 0.0%		
10 13 15 16 Sysmiss Warning: these figure # deceased_ Information	_males: DE0	CEASED - Males [Type= discrete] [Format=numeric] [Rar	rpreted as summary statistics of the summary	0.0% 0.0% 0.0%	Percentage	
10 13 15 16 Sysmiss Warning: these figure # deceased_ Information Statistics [NW	_males: DE( // W]	CEASED - Males [Type= discrete] [Format=numeric] [Rar	13 13 2 3007751 rrpreted as summary statistics of the nge= 0-7] [Missing=*] Mean=0.645 /-] [StdDev=0.5	0.0% 0.0% 0.0%	Percentage 38.5%	

	nales: DEC	EASED - Males			
Value	Label		Cases	Percentage	
2			1401	2.3%	
3			158	0.3%	
4			28	0.0%	
5			2	0.0%	
7			3	0.0%	
Sysmiss			3023172		
Warning: these figure	s indicate the nur	iber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
<sup>#</sup> deceased_fe	emales: DF	CEASED - Female			
nformation		[Type= discrete] [Format=numeric] [Range= 0-4] [Mis	sing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=60400 /-] [Invalid=3023172 /-] [Mean=0.443 /-	] [StdDev=0.5	37 /-]	
Value	Label		Cases	Percentage	
0			34820		57.6%
1			24504	40.6%	
2			995	1.6%	
3			75	0.1%	
4			6	0.0%	
Sysmiss			3023172		
Warning: these figure	s indicate the nur	aber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
# deaths: DE	ATHS - To	otal			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Mis	sing=*]		
Statistics [NW/ V	W]	[Valid=60400 /-] [Invalid=3023172 /-] [Mean=1.088 /-	] [StdDev=0.3	43 /-]	
Value	Label		Cases	Percentage	
1			55943		92.6%
2			3784	6.3%	
3			526	0.9%	
4			125	0.2%	
5			12	0.0%	
6			4	0.0%	
7			3	0.0%	
8			3	0.0%	
Sysmiss			3023172		
•	s indicate the nur	iber of cases found in the data file. They cannot be interpreted as summa		population of interest.	
# h01: H01: 7	Type of dw	elling			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Mi	ssing=*]		
mation	W71	[Valid=3006448 /-] [Invalid=77124 /-]			
Statistics [NW/ V	**]				
	Label		Cases	Percentage	
Statistics [NW/ V Value	Label	buse (Detached)	<b>Cases</b> 1927286	Percentage	64.1%
Statistics [NW/ V Value 1	Label			Percentage	64.1%
Statistics [NW/ V Value 1 2	Label Separate ho	hed house	1927286		64.1%
Statistics [NW/ Value 1 2 3	Label Separate ho Semi-detac Flat/Apartr	hed house	1927286 251297	8.4%	64.1%
Statistics [NW/ Value 1 2 3 4	LabelSeparate hoSemi-detactFlat/ApartriCompound	hed house nent house (rooms)	1927286 251297 91679	8.4% 3.0%	64.1%
Statistics [NW/ V	LabelSeparate hoSemi-detactFlat/ApartriCompound	hed house nent	1927286           251297           91679           648037	8.4% 3.0% 21.6%	64.1%

Value	Label		Cases		Percentage	
8	Kiosk/poly	kiosk	14835	0.5%		
9	Wooden st		39235	1.3%		
10	Living qua	rters attached to office/shop	2371	0.1%		
11	• •	ed building	10809	0.4%		
12	Other		1766	0.1%		
Sysmiss			77124			
•	ures indicate the nur	nber of cases found in the data file. They cannot be interp		population of interest.		
<sup>+</sup> h02: H02	: Main const	truction material for outer wall				
information	formation [Type= discrete] [Format=numeric]		e= 1-11] [Missing=*]			
Statistics [NV	V/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label	·	Cases		Percentage	
1	Mud bricks	s/earth	1031460		34.3%	
2	Wood		72489	2.4%		
3	Metal shee	t/slate/asbestos	15997	0.5%		
4	Stone		4364	0.1%		
5	Burnt brick	CS	14229	0.5%		
6	Cement blo	ocks/concrete	1812533			60.3%
7	Landcrete		38486	1.3%		
8	Bamboo		1279	0.0%		
9		s/Thatch (grass)/Raffia	13575	0.5%		
10		fabric/ canvas	1040	0.0%		
10	Other	Tablic/ callvas	996	0.0%		
	Other			0.0%		
Sysmiss Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interp	77124 preted as summary statistics of the	population of interest.		
		rial used for the roof				
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label	1	Cases		Percentage	
0	Tarpaulin/	fabric/ canvas	880	0.0%		
1	Mud/Mud	bricks/Earth	43544	1.4%		
2	Wood		17174	0.6%		
3	Metal shee	t	2488594			82.8%
4	Slate/Asbe		248213	8.3%		
5	Cement/Co		94331	3.1%		
6	Roofing Ti		10114	0.3%		
7	Bamboo		5469	0.2%		
8		m leaves or Raffia	95846	3.2%		
9	Other		2283	0.1%		
	Other		77124	0.170		
Sysmiss Varning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interp		population of interest.		
		truction material for floor of dwe				
nformation		[Type= discrete] [Format=numeric] [Rang				

## # h04: H04: Main construction material for floor of dwelling

Value	Label	Cases	Percentage	2
1	Earth/Mud	229388	7.6%	
2	Cement/Concrete	2333490		77.6%
3	Stone	7091	0.2%	
4	Burnt bricks	2597	0.1%	
5	Wood	26144	0.9%	
6	Vinyl tiles	175031	5.8%	
7	Ceramic/Porcelain/Granite/Marble tiles	186350	6.2%	
8	Terrazzo/Terrazzo tiles	45527	1.5%	
9	Other	830	0.0%	
Sysmiss		77124		

### # h05: H05: Present holding/tenancy arrangement of dwelling

Information		Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW/ W]		[Valid=3006448 /-] [Invalid=77124 /-]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases		Percentage		
1	Owner occ	upied	1804636			60.0%	
2	Renting		790660		26.3%		
3	Rent-free		355778	11.8%			
4	Perching		8088	0.3%			
5	Squatting		3626	0.1%			
6	Caretaker		42697	1.4%			
7	Other		963	0.0%			
Sysmiss			77124				
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.			

#### # h06: H06: Dwelling ownership type

<sup></sup> 1100. 1100.	D weining ownership type					
Information	Information [Type= discrete] [Format=numeric] [I		fissing=*]			
Statistics [NW/W] [Valid		[Valid=1201812 /-] [Invalid=1881760 /-]				
Value	ue Label		Cases	Percentage		
1	Estate deve	loper	7313	0.6%		
2	Family pro	perty	358608	29.8%		
3	Relative no	t household member	52792	4.4%		
4	Other priva	te individual	654095		54.4%	
5	Private emp	ployer	72304	6.0%		
6	Other priva	te agency	17019	1.4%		
7	Public/Gov	vernment	34091	2.8%		
8	Other		5590	0.5%		
Sysmiss			1881760			
Warning: these figur	res indicate the num	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the p	population of interest.		

# h07a: H07a: Number of rooms household occupy

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/W]	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=2.845 /-] [StdDev=2.332 /-]		
# h07b: H07b: Number	# h07b: H07b: Number of sleeping rooms for the household		
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]		

Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-] [N	Iean=2.2 /-] [StdDev=1.663	-]		
Value	Label		Cases	Ре	rcentage	
1			1343812			44.7%
2			785051		26.1%	
3			409988	13.6%		
4			216900	7.2%		
5			114284	3.8%		
6			58783	2.0%		
7			26943	0.9%		
8			19185	0.6%		
9			9886	0.3%		
10			10047	0.3%		
11			2833	0.1%		
12			4951	0.2%		
13			1165	0.0%		
14			797	0.0%		
15			968	0.0%		
16			284	0.0%		
17			290	0.0%		
18			47	0.0%		
19			161	0.0%		
20			45	0.0%		
21			28	0.0%		
Sysmiss			77124			
•	gures indicate the n	number of cases found in the data file. They cannot be inter	rpreted as summary statistics of the	population of interest.		
‡ h08a: H0	8a: Main s	ource of lighting for household				
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-12] [Missing=*]			
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases	Pe	rcentage	
1	Electricit	y (mains)	2444061			81.3%
2	Electricit	y (community-based Grid)	72894	2.4%		
3	Electricit	y (private generator)	1278	0.0%		
4		y (solar panel/invertor)	11924	0.4%		
5		y (wind energy)	313	0.0%		
6	Kerosene		9552	0.3%		
7	Gas lamp	*	569	0.0%		
8	Solar lan		65912	2.2%		
9	Candle		1889	0.1%		
10		t/Torchlight	357015	11.9%		
11	Other	C C	251	0.0%		
12	None		40790	1.4%		
			77124			

# # h08b: H08b: Secondary source of lighting for household

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=\*]

Statistics [NV	W/ W]	[Valid=2965658 /-] [Invalid=117914 /-]				
Value	Label		Cases	I	Percentage	
1	Electricity	v (mains)	5172	0.2%		
2	Electricity	v (community-based Grid)	79765	2.7%		
3	Electricity	v (private generator)	25280	0.9%		
4	Electricity	v (solar panel/invertor)	5711	0.2%		
5	Electricity	(wind energy)	734	0.0%		
6	Kerosene	lamp	25686	0.9%		
7	Gas lamp		2295	0.1%		
8	Solar lamp		83032	2.8%		
9	Candle		70214	2.4%		
10	Flashlight	/Torchlight	2212098			74.6%
11	Other		3407	0.1%		
12	No second	lary source	452264	15.3%		
Sysmiss			117914			
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the	population of interest.		
# h09a: H0	99a: Main so	urce of cooking fuel for household	l			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-12] [Missing=*]			
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases	I	Percentage	
1	Wood		1240550			41.3%
2	LPG		962264		32.0%	6
3	Bio Gas		260	0.0%		
4	Electricity	,	7523	0.3%		
5	Kerosene		3905	0.1%		
6	Charcoal		685906		22.8%	
7	Crop resid	lue	10838	0.4%		
8	Saw dust		977	0.0%		
9	Animal w	aste	335	0.0%		
10	Cooking §	gel	935	0.0%		
11	Other		149	0.0%		
12	None (No	cooking)	92806	3.1%		
Sysmiss			77124			
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.		
# h09b: H(	9b: Second	ary source of cooking fuel for hous	sehold			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NV	W/W]	[Valid=2913642 /-] [Invalid=169930 /-]				
Value	Label		Cases	I	Percentage	
1	Wood		250375	8.6%		
2	LPG		138460	4.8%		
3	Bio Gas		100	0.0%		
4	Electricity	,	14802	0.5%		
5	Kerosene		11610	0.4%		
	Charcoal		1699955			58.39

Value	Label		Cases		Percentage	
7	Crop resid	le	26154	0.9%	-	
8	Saw dust		3945	0.1%		
9	Animal wa	ste	6465	0.2%		
10	Cooking g	el	1658	0.1%		
11	Other		307	0.0%		
12	No second	ary source	759811	1	26.1%	
Sysmiss			169930			
•	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.		
<sup>‡</sup> h10: H10	: Cooking sp	pace used by household				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Mis	ssing=*]			
Statistics [NV	W/ W]	[Valid=2913640 /-] [Invalid=169932 /-]				
Value	Label		Cases		Percentage	
1	Separate ro	oom for exclusive use of household	1208409			41.5%
2	Separate ro	oom shared with other household(s)	257706	8.8%		
3	Enclosure	without roof	42077	1.4%		
4	Structure v	vith roof but without walls	112953	3.9%		
5	Bedroom/	hall / living room	21572	0.7%		
6	Veranda/p	orch	631138	-	21.7%	
7	Open space	e in compound	636990		21.9%	
8	Other		2795	0.1%		
Sysmiss			169932			
Warning: these fig	gures indicate the nu	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of interest.		
<sup>#</sup> h11a: H1	1a: Main so	arce of drinking water for household				
Information		[Type= discrete] [Format=numeric] [Range= 1-16] [M	issing=*]			
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases		Percentage	
	D' 1			7.3%		
1	Pipe-borne	inside dwelling	219855	7.570		
	•	inside dwelling outside dwelling but on compound	219855 145145	4.8%		
2	Pipe-borne	•				
2 3	Pipe-borne	outside dwelling but on compound outside dwelling but in neighbour's house/compoun	145145	4.8%	13.1%	
2 3 4	Pipe-borne Pipe-borne	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe	145145 197611	4.8%	13.1%	
1 2 3 4 5 6	Pipe-borne Pipe-borne Public tap/	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe 'ube well	145145 197611 393573	4.8%		
2 3 4 5 6	Pipe-borne Pipe-borne Public tap/ Borehole/T	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe 'ube well vell	145145 197611 393573 644497	4.8%		
2 3 4 5	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe Yube well vell	145145 197611 393573 644497 104999	4.8% 6.6% 3.5%		
2 3 4 5 6 7 8	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v Rain water	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe 'ube well vell	145145 197611 393573 644497 104999 13445	4.8% 6.6% 3.5% 0.4%		
2 3 4 5 6 7 8 9	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v Rain water Protected s	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe Yube well vell pring ter	145145 197611 393573 644497 104999 13445 2091	4.8% 6.6% 3.5% 0.4% 0.1%		31.5%
2 3 4 5 6 7 8 9 10	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v Rain water Protected s Bottled wa Sachet wat	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe Yube well vell pring ter	145145 197611 393573 644497 104999 13445 2091 33427	4.8% 6.6% 3.5% 0.4% 0.1%		31.5%
2 3 4 5 6 7 8 9 10 11	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v Rain water Protected s Bottled wa Sachet wat	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe 'ube well vell pring ter er plied/Vendor provided	145145           197611           393573           644497           104999           13445           2091           33427           946743	4.8% 6.6% 3.5% 0.4% 0.1% 1.1%		31.5%
2 3 4 5 6 7 8 9 10 11 12	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v Rain water Protected s Bottled wa Sachet wat Tanker sup	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe Oube well vell pring ter er plied/Vendor provided d well	145145         197611         393573         644497         104999         13445         2091         33427         946743         20414	4.8% 6.6% 3.5% 0.4% 0.1% 1.1% 0.7%		31.5%
2 3 4 5 6 7 8 9 10 11 12 13	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v Rain water Protected s Bottled wa Sachet wat Tanker sup Unprotected	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe 'ube well vell pring ter er plied/Vendor provided d well d spring	145145         197611         393573         644497         104999         13445         2091         33427         946743         20414         32531	4.8% 6.6% 3.5% 0.4% 0.1% 1.1% 0.7% 1.1%		31.5%
2 3 4 5 6 7 8 9 10 11 12 13 14	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v Rain water Protected s Bottled wa Sachet wat Tanker sup Unprotecte Unprotected River/Strea	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe 'ube well vell pring ter er plied/Vendor provided d well d spring	145145         197611         393573         644497         104999         13445         2091         33427         946743         20414         32531         2519	4.8% 6.6% 3.5% 0.4% 0.1% 1.1% 0.7% 1.1% 0.1%		31.5%
2 3 4 5 6 7	Pipe-borne Pipe-borne Public tap/ Borehole/I Protected v Rain water Protected s Bottled wa Sachet wat Tanker sup Unprotecte Unprotected River/Strea	outside dwelling but on compound outside dwelling but in neighbour's house/compoun Stand pipe Dube well vell vell pring ter er plied/Vendor provided d well d spring um	145145         197611         393573         644497         104999         13445         2091         33427         946743         20414         32531         2519         205121	4.8% 6.6% 3.5% 0.4% 0.1% 1.1% 0.7% 1.1% 0.1% 6.8%		31.5%

Information		[Type= continuous] [Format=numeric] [Range= 0-480	] [Missing=*]				
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=11.173 /-] [StdDev=22.579 /-]					
<sup>#</sup> h11c: H1	1c: Main sou	urce of water for household for other dome	estic use				
nformation		[Type= discrete] [Format=numeric] [Range= 1-14] [M	issing=*]				
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]					
Value	Label	1	Cases	Per	centage		
1	Pipe-borne	inside dwelling	451639		15.0%		
2	Pipe-borne	outside dwelling but on compound	257078	8.6%			
3	Pipe-borne	outside dwelling but in neighbour's house/compoun	331383	11.0%			
4	Public tap/Stand pipe		487852		16.2%		
5	Borehole/T	'ube well	797089	089		26.5%	
6	Protected v	vell	215642	7.2%			
7	Rain water		38426	1.3%			
8	Protected s	pring	2676	0.1%			
9	Tanker sup	plied/Vendor provided	63098	2.1%			
10	Unprotecte	d well	51578	1.7%			
11	Unprotecte	d spring	3440	0.1%			
12	River/Strea	ım	246788	8.2%			
13	Dugout/Po	nd/Lake/Dam/Canal	55510	1.8%			
14	Other (Specify)		4249	0.1%			
Sysmiss							
•	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	77124 ary statistics of the	population of interest.			
Warning: these fig # h12: H12	-		ary statistics of the	population of interest.			
Warning: these fig # h12: H12 Information	: Bathing fa	nber of cases found in the data file. They cannot be interpreted as summa cility used by household	ary statistics of the	population of interest.			
Varning: these fig th12: H12 information Statistics [NV	: Bathing fa	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis	ary statistics of the		centage		
Varning: these fig th12: H12 information Statistics [NV	: Bathing fac //W] Label	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis	rry statistics of the		centage	43.8%	
Varning: these fig h12: H12 nformation Statistics [NV Value 1	X/W] Label Own bathre	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-]	ry statistics of the ssing=*] Cases		<b>centage</b> 29.6%	43.8%	
Varning: these fig t h12: H12 nformation Statistics [NV Value 1 2	Bathing fac       W/WJ       Label       Own bathro       Shared sep	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] poom for exclusive use by household	ry statistics of the ssing=*] Cases 1315355			43.8%	
Varning: these fig th12: H12 information Statistics [NV Value 1 2 3	Label       Own bathree       Shared sep       Bathroom i	nber of cases found in the data file. They cannot be interpreted as summe cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] boom for exclusive use by household arate bathroom in same house	Image: statistics of the	Per		43.8%	
Varning: these fig t h12: H12 information Statistics [NV Value 1 2 3 4	Label       Own bathree       Shared sep       Bathroom i	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] boom for exclusive use by household arate bathroom in same house in another house e around house	ry statistics of the ssing=*] Cases 1315355 891334 59546	Per 2.0%		43.8%	
Warning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5	Label       Own bathree       Shared sep       Bathroom i       Open space	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] boom for exclusive use by household arate bathroom in same house in another house e around house en cubicle	ry statistics of the ssing=*] Cases 1315355 891334 59546 199694	Per 2.0% 6.6%		43.8%	
Varning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5 6	Label       Øvn bathre       Shared sep       Bathroom i       Open space       Private ope	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] boom for exclusive use by household arate bathroom in same house in another house e around house en cubicle	ry statistics of the ssing=*] Cases 1315355 891334 59546 199694 223256	Per 2.0% 6.6% 7.4%		43.8%	
Varning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5 6 7	Label       V/W       Label       Own bathre       Shared sep       Bathroom i       Open space       Private ope       Shared ope       Public bath	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] boom for exclusive use by household arate bathroom in same house in another house e around house en cubicle	vy statistics of the statistics of the statisti	Per 2.0% 6.6% 7.4% 8.3%		43.8%	
Varning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5 6 7 8	Label       V/W       Label       Own bathre       Shared sep       Bathroom i       Open space       Private ope       Shared ope       Public bath	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] boom for exclusive use by household arate bathroom in same house in another house e around house en cubicle thouse er, pond, lake, dam, etc.	ry statistics of the statistics of the statisti	Per 2.0% 6.6% 7.4% 8.3% 2.1%		43.8%	
Warning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss	Label       V/W       Label       Own bathree       Shared sep       Bathroom i       Open space       Private ope       Shared ope       Public bath       In/near rive       Other (Spe	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] boom for exclusive use by household arate bathroom in same house in another house e around house en cubicle in cubicle in cubicle er, pond, lake, dam, etc. cify)	ry statistics of the statistics of the statisti	Per 2.0% 6.6% 7.4% 8.3% 2.1% 0.1% 0.1%		43.8%	
Warning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fig	Image: Bathing factors         V/WJ         Label         Own bathred         Shared sep         Bathroom is         Open space         Private ope         Shared ope         Public bath         In/near rive         Other (Spe         Supervisition of the state ope         Supervisition of the state ope         Open space         Shared ope         Shared ope         Public bath         In/near rive         Other (Spe	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] boom for exclusive use by household arate bathroom in same house in another house the around house en cubicle thouse er, pond, lake, dam, etc. cify) mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the statistics of the statisti	Per 2.0% 6.6% 7.4% 8.3% 2.1% 0.1% 0.1%		43.8%	
Varning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Varning: these fig # h13a1: H	Image: Bathing factors         V/WJ         Label         Own bathred         Shared sep         Bathroom is         Open space         Private ope         Shared ope         Public bath         In/near rive         Other (Spe         Supervisition of the state ope         Supervisition of the state ope         Open space         Shared ope         Shared ope         Public bath         In/near rive         Other (Spe	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] com for exclusive use by household arate bathroom in same house in another house e around house en cubicle in cubicle in cubicle er, pond, lake, dam, etc. cify) nber of cases found in the data file. They cannot be interpreted as summa he household currently own radio/stereo	ry statistics of the statistics of the	Per 2.0% 6.6% 7.4% 8.3% 2.1% 0.1% 0.1%		43.8%	
Varning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Varning: these fig # h13a1: H Information	2: Bathing fac N/W] Label Own bathred Shared sep Bathroom i Open space Private ope Shared ope Public bath In/near rive Other (Spe gares indicate the num	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] com for exclusive use by household arate bathroom in same house in another house e around house en cubicle in for exclusive the data file. They cannot be interpreted as summa he household currently own radio/stereo [Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ry statistics of the statistics of the	Per 2.0% 6.6% 7.4% 8.3% 2.1% 0.1% 0.1%		43.8%	
Varning: these fig th12: H12 information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Varning: these fig th13a1: H information Statistics [NV	Image: Bathing factors         V/W]         Label         Own bathred         Shared sep         Bathroom is         Open space         Private ope         Shared ope         Public bath         In/near rive         Other (Spe         gures indicate the num         Itaal. Does to	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] com for exclusive use by household arate bathroom in same house in another house e around house en cubicle in cubicle in cubicle er, pond, lake, dam, etc. cify) nber of cases found in the data file. They cannot be interpreted as summa he household currently own radio/stereo	ry statistics of the statistics of the statistics of the Cases 1315355 891334 59546 199694 223256 249789 61635 3841 1998 77124 ry statistics of the statistics of the	Per 2.0% 6.6% 7.4% 8.3% 2.1% 0.1% 0.1% 0.1%	29.6%	43.8%	
Varning: these fig t h12: H12 information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Varning: these fig t h13a1: H information Statistics [NV Value	Image: Bathing factor       V/WJ       Label       Own bathree       Shared sep       Bathroom is       Open space       Private ope       Shared ope       Private ope       Shared ope       Public bathree       In/near rive       Other (Spe       gures indicate the num       I.1.3a T. Does to       W/WJ       Label	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] com for exclusive use by household arate bathroom in same house in another house e around house en cubicle in for exclusive the data file. They cannot be interpreted as summa he household currently own radio/stereo [Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ry statistics of the statistics of the Cases 1315355 891334 59546 199694 223256 249789 61635 3841 1998 77124 ry statistics of the statistics of the statistics of the Cases	Per 2.0% 6.6% 7.4% 8.3% 2.1% 0.1% 0.1% 0.1%			
Warning: these fig # h12: H12 Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fig	Image: Bathing factors         V/W]         Label         Own bathred         Shared sep         Bathroom is         Open space         Private ope         Shared ope         Public bath         In/near rive         Other (Spe         gures indicate the num         Itaal. Does to	nber of cases found in the data file. They cannot be interpreted as summa cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=3006448 /-] [Invalid=77124 /-] com for exclusive use by household arate bathroom in same house in another house e around house en cubicle in for exclusive the data file. They cannot be interpreted as summa he household currently own radio/stereo [Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ry statistics of the statistics of the statistics of the Cases 1315355 891334 59546 199694 223256 249789 61635 3841 1998 77124 ry statistics of the statistics of the	Per 2.0% 6.6% 7.4% 8.3% 2.1% 0.1% 0.1% 0.1%	29.6%	43.8%	

# h13a2: H	13a2. Numb	er of radio/stereo currently owned			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missir	ng=*]		
Statistics [NV	V/ W]	[Valid=1455741 /-] [Invalid=1627831 /-] [Mean=1.137 /-	-	).437 /-]	
Value	Label		Cases	Percentage	
value 1	Laber		1299975	rercentage	89.3%
2			1299975	8.3%	09.3%
3			27656	1.9%	
4			7587	0.5%	
6			184	0.0%	
7			47	0.0%	
8			2	0.0%	
)			5	0.0%	
Sysmiss			1627831	0.070	
•	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary s		population of interest.	
h13b1: H	13b1. Does	the household currently own fixed telephone	line		
nformation		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]			
Value	Label		Cases	Percentage	
1	Yes		16962	0.6%	
2	No		2989486		99.4%
Sysmiss			77124		
Varning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
h13b2: H	13b2. Numb	er of fixed telephone lines owned			
nformation		[Type= discrete] [Format=numeric] [Range= 1-12] [Miss	ing=*]		
tatistics [NV	W/ W]	[Valid=16962 /-] [Invalid=3066610 /-] [Mean=1.371 /-] [	StdDev=0.9	39 /-]	
Value	Label		Cases	Percentage	
l			13465		79.4%
2			2013	11.9%	
3			788	4.6%	
			377	2.2%	
4			209	1.2%	
			38	0.2%	
5				0.1%	
5			22		
5 5 7			22 20	0.1%	
5 5 7 8				0.1% 0.1%	
5 6 7 8 9			20		
5 5 7 8 9 12 Sysmiss			20 17 13 3066610	0.1%	
5 7 3 9 12 Sysmiss Sysmiss	-	mber of cases found in the data file. They cannot be interpreted as summary s	20 17 13 3066610 statistics of the p	0.1%	
	-	mber of cases found in the data file. They cannot be interpreted as summary s <b>he household currently own cordless telepho</b> [Type= discrete] [Format=numeric] [Range= 1-2] [Missir	20 17 13 3066610 statistics of the p	0.1%	

Value	Label		Cases		Percentage	
1	Yes		55824	1.9%		
2	No		2950624			98.1%
Sysmiss			77124			
		umber of cases found in the data file. They cannot be inter		oopulation of intere	st.	
	13c2. Num	ber of cordless telephones current	-			
Information		[Type= continuous] [Format=numeric] [R	ange= 1-22] [Missing=*]			
Statistics [NV	V/ W]	[Valid=55824 /-] [Invalid=3027748 /-] [N	Iean=2.191 /-] [StdDev=1.5	79 /-]		
<sup>#</sup> h13d1: H	13d1. Does	the household currently own digit	tal television			
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-2] [Missing=*]			
Statistics [NV	V/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases		Percentage	
1	Yes		1150548		38.3%	
2	No		1855900			61.7%
Sysmiss			77124			
		umber of cases found in the data file. They cannot be inter		oopulation of interes	st.	
<sup>#</sup> h13d2: H	13d2. Num	ber of digital televisions currently	owned			
Information		[Type= continuous] [Format=numeric] [R	ange= 1-98] [Missing=*]			
Statistics [NV	V/ W]	[Valid=1150548 /-] [Invalid=1933024 /-]	[Mean=1.246 /-] [StdDev=0	0.703 /-]		
# h13e1: H	13e1. Does	the household currently own anal	og television			
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-2] [Missing=*]			
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases		Percentage	
1	Yes		881186		29.3%	
2	No		2125262			70.7%
Sysmiss			77124			
		umber of cases found in the data file. They cannot be inter		oopulation of intere	st.	
<sup>#</sup> h13e2: H	13e2. Num	ber of analog televisions currently	owned			
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-5] [Missing=*]			
Statistics [NV	V/ W]	[Valid=881186 /-] [Invalid=2202386 /-] [J	Mean=1.131 /-] [StdDev=0.	437 /-]		
Value	Label		Cases		Percentage	
1			791189			89.8%
2			70999	8.1%		
3			13862	1.6%		
4			3646	0.4%		
5			1490	0.2%		
Sysmiss			2202386			
varning: these fig		umber of cases found in the data file. They cannot be inter		population of interes	St.	
L 1 201 TT	1 ST 1 100C 1	the household currently own refrig	rator			
h13f1: H	1311. Dues	[Type= discrete] [Format=numeric] [Ran	-			

Value	Label		Cases	Percentag	ge
1	Yes		1104504	36.7	%
2	No		1901944		63.3%
Sysmiss			77124		
Warning: these fig	gures indicate the nu	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.	
# h13f2: H	13f2. Numbe	er of refrigerators currently owne	d		
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-10] [Missing=*]		
Statistics [NW/ W]         [Valid=1104504 /-] [Invalid=1979068 /-]		[Valid=1104504 /-] [Invalid=1979068 /-]	Mean=1.137 /-] [StdDev=	0.461 /-]	
Value	Label	·	Cases	Percentag	<i>j</i> e
1			987683		89.4%
2			92499	8.4%	
3			17837	1.6%	
4			4188	0.4%	
5			1401	0.1%	
6			530	0.0%	
7			158	0.0%	
8			110	0.0%	
9			34	0.0%	
10			64	0.0%	
			1979068		

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*	]			
Statistics [NW/	<b>W</b> ]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label	C	ases		Percentage	
1	Yes		2630	9.7%	1 of contrage	
2	No		13818			90.3%
2 Sysmiss	110		7124			90.570
•	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary statist.		population of interest.		
h13g2: H13	3g2. Numb	er of deep freezers currently owned				
nformation	-	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*	]			
Statistics [NW/	<b>W</b> ]	[Valid=292630 /-] [Invalid=2790942 /-] [Mean=1.128 /-] [Std	Dev=0	.423 /-]		
Value	Label	C	ases		Percentage	
1		26	2200		-	89.6%
2			5158	8.6%		0,1070
3			065	1.4%		
4			762	0.3%		
5			352	0.1%		
5			38	0.0%		
7			43	0.0%		
8			8	0.0%		
9			4	0.0%		
Sysmiss			90942			
Sysmiss Warning: these figure		mber of cases found in the data file. They cannot be interpreted as summary statist	90942			
Sysmiss Varning: these figure <b>† h13h1: H1</b> 3		mber of cases found in the data file. They cannot be interpreted as summary statist. the household currently own desktop computer	90942 ics of the			
Sysmiss Varning: these figure t h13h1: H13 Information	3h1. Does	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*	90942 ics of the			
Sysmiss Varning: these figure t h13h1: H13 nformation	3h1. Does	mber of cases found in the data file. They cannot be interpreted as summary statist. the household currently own desktop computer	90942 ics of the			
Sysmiss Varning: these figure th13h1: H13 information Statistics [NW/	3h1. Does	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=* [Valid=3006448 /-] [Invalid=77124 /-]	90942 ics of the		Percentage	
Sysmiss Varning: these figure † h13h1: H13 (information Statistics [NW/ Value	3h1. Does W]	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=* [Valid=3006448 /-] [Invalid=77124 /-] C	00942 ics of the ]		Percentage	
Sysmiss Varning: these figure th13h1: H13 information Statistics [NW/ Value 1	3h1. Does W] Label	mber of cases found in the data file. They cannot be interpreted as summary statist         the household currently own desktop computer         [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*         [Valid=3006448 /-] [Invalid=77124 /-]         C         61	00942 ics of the ] ases	population of interest.	Percentage	97.7%
Sysmiss Varning: these figure th13h1: H13 information Statistics [NW/ Value 1 2 Sysmiss	Bh1. Does Label Yes No	mber of cases found in the data file. They cannot be interpreted as summary   the household currently own desktop computer   [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*   [Valid=3006448 /-] [Invalid=77124 /-]   V   C   299   7	00942 ics of the asses 3331 38117 7124	population of interest.	Percentage	97.7%
Sysmiss Varning: these figure th13h1: H113 Information Statistics [NW/ Value 1 2 Sysmiss Varning: these figure	3h1. Does W J Label Yes No es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary       statist         the household currently own desktop computer       [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*         [Valid=3006448 /-] [Invalid=77124 /-]       C         66       29:         7       mber of cases found in the data file. They cannot be interpreted as summary statist	00942 ics of the asses 3331 38117 7124	population of interest.	Percentage	97.7%
Sysmiss Varning: these figure <b>t h13h1: H11</b> (Information Statistics [NW/ Value 1 2 Sysmiss Varning: these figure	3h1. Does W J Label Yes No es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary   the household currently own desktop computer   [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*   [Valid=3006448 /-] [Invalid=77124 /-]   V   C   299   7	00942 ics of the asses 3331 38117 7124	population of interest.	Percentage	97.7%
<pre># h13h1: H13 Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figure</pre>	3h1. Does W J Label Yes No es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary       statist         the household currently own desktop computer       [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*         [Valid=3006448 /-] [Invalid=77124 /-]       C         66       29:         7       mber of cases found in the data file. They cannot be interpreted as summary statist	200942 ics of the ] asses 3331 38117 7124 ics of the	population of interest.	Percentage	97.7%
Sysmiss Varning: these figure th13h1: H13 information Statistics [NW/ Value 1 2 Sysmiss Varning: these figure th13h2: H13	3h1. Does W] Label Yes No es indicate the nu 3h2. Numl	mber of cases found in the data file. They cannot be interpreted as summary statist         the household currently own desktop computer         [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*         [Valid=3006448 /-] [Invalid=77124 /-]         C         66         29:         7'         mber of cases found in the data file. They cannot be interpreted as summary statist         cer of desktop computers currently owned	200942 ics of the asses 3331 38117 7124 ics of the ]	population of interest.	Percentage	97.7%
Sysmiss Varning: these figure th13h1: H13 information Statistics [NW/ Value 1 2 Sysmiss Varning: these figure th13h2: H13 information	3h1. Does W] Label Yes No es indicate the nu 3h2. Numl	mber of cases found in the data file. They cannot be interpreted as summary statist         the household currently own desktop computer         [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*         [Valid=3006448 /-] [Invalid=77124 /-]         C         60         29:         77         mber of cases found in the data file. They cannot be interpreted as summary statist         cer of desktop computers currently owned         [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*         (Valid=68331 /-] [Invalid=3015241 /-] [Mean=1.099 /-] [StdI	200942 ics of the asses 3331 38117 7124 ics of the ]	population of interest.	Percentage	97.7%
Sysmiss Varning: these figure th13h1: H13 information Statistics [NW/ Value 1 2 Sysmiss Varning: these figure th13h2: H13 information Statistics [NW/ Value	3h1. Does W] Label Yes No sindicate the nu 3h2. Numl	mber of cases found in the data file. They cannot be interpreted as summary statist          the household currently own desktop computer       [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*         [Valid=3006448 /-] [Invalid=77124 /-]       C         66       299         7'       7'         mber of cases found in the data file. They cannot be interpreted as summary statist       7'         ref of desktop computers currently owned       [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*         [Valid=68331 /-] [Invalid=3015241 /-] [Mean=1.099 /-] [StdI       C	200942 ics of the ] asses 3331 38117 7124 ics of the ] Dev=0.3	population of interest.		
Sysmiss Varning: these figure h13h1: H13 nformation tatistics [NW/ Value 1 2 Sysmiss Varning: these figure h13h2: H13 nformation Statistics [NW/ Value 1	3h1. Does W] Label Yes No sindicate the nu 3h2. Numl	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=* [Valid=3006448 /-] [Invalid=77124 /-] (C) 60 29: 77 mber of cases found in the data file. They cannot be interpreted as summary statist cor of desktop computers currently owned [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=* [Valid=68331 /-] [Invalid=3015241 /-] [Mean=1.099 /-] [StdI C) 61 (C) (C) (C) (C) (C) (C) (C) (C)	200942 ics of the ] asses 3331 38117 7124 ics of the ] Dev=0.3 asses	population of interest.		
Sysmiss Varning: these figure h13h1: H13 information statistics [NW/ Value 1 2 Sysmiss Varning: these figure h13h2: H13 information statistics [NW/ Value 1 2	3h1. Does W] Label Yes No sindicate the nu 3h2. Numl	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=* [Valid=3006448 /-] [Invalid=77124 /-] [Valid=3006448 /-] [Invalid=77124 /-] C 6 29 7 mber of cases found in the data file. They cannot be interpreted as summary statist currently owned [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=* [Valid=68331 /-] [Invalid=3015241 /-] [Mean=1.099 /-] [StdI C 6 4 2 2 2 2 2 2 2 2 2 2 2 2 2	200942 ics of the asses 3331 38117 7124 ics of the ] Dev=0.3 asses 3128	population of interest. 2.3% population of interest. 884 /-]		
Sysmiss Varning: these figure th13h1: H13 formation Statistics [NW/ Value 1 2 Sysmiss Varning: these figure th13h2: H13 information Statistics [NW/	3h1. Does W] Label Yes No sindicate the nu 3h2. Numl	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=* [Valid=3006448 /-] [Invalid=77124 /-] C 66 29: 77 mber of cases found in the data file. They cannot be interpreted as summary statist per of desktop computers currently owned [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=* [Valid=68331 /-] [Invalid=3015241 /-] [Mean=1.099 /-] [StdI C 61 4 C 6 4 6 4	200942 ics of the ] ases 3331 38117 7124 ics of the ] Dev=0.3 ases 3128 045	population of interest. 2.3% population of interest. 884 /-] 5.9%		
Sysmiss Varning: these figure th13h1: H13 information tatistics [NW/ Value 1 2 Sysmiss Varning: these figure th13h2: H13 information tatistics [NW/ Value 1 2 3 4 Sysmiss	3h1. Does W J Label Yes No State the nu Sta	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=* [Valid=3006448 /-] [Invalid=77124 /-] [Valid=3006448 /-] [Invalid=77124 /-] C 60 29: 77 mber of cases found in the data file. They cannot be interpreted as summary statist currently owned [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=* [Valid=68331 /-] [Invalid=3015241 /-] [Mean=1.099 /-] [StdI C 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	200942 ics of the asses 3331 38117 7124 ics of the ] Dev=0.3 3128 045 744 414 15241	population of interest.		
Sysmiss Varning: these figure th13h1: H13 information Statistics [NW/ Value 1 2 Sysmiss Varning: these figure th13h2: H13 Statistics [NW/ Value 1 2 3 4 Sysmiss Varning: these figure	3h1. Does W] Label Yes No sindicate the nu 3h2. Numl W] Label sindicate the nu	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=* [Valid=3006448 /-] [Invalid=77124 /-] [Valid=3006448 /-] [Invalid=77124 /-] C 66 29 77 mber of cases found in the data file. They cannot be interpreted as summary statist per of desktop computers currently owned [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=* [Valid=68331 /-] [Invalid=3015241 /-] [Mean=1.099 /-] [StdI 4 4 4 4 4 5 5 6 6 4 4 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	200942 ics of the asses 3331 38117 7124 ics of the ] Dev=0.3 3128 045 744 414 15241	population of interest.		97.7%
Sysmiss 'arning: these figure 'h13h1: H13 information 'tatistics [NW/ Value 1 2 Sysmiss 'arning: these figure 'h13h2: H13 information 'tatistics [NW/ Value 1 2 3 4 Sysmiss Sysmiss tarning: these figure	3h1. Does W] Label Yes No sindicate the nu 3h2. Numl W] Label sindicate the nu	mber of cases found in the data file. They cannot be interpreted as summary statist the household currently own desktop computer [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=* [Valid=3006448 /-] [Invalid=77124 /-] [Valid=3006448 /-] [Invalid=77124 /-] C 60 29: 77 mber of cases found in the data file. They cannot be interpreted as summary statist currently owned [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=* [Valid=68331 /-] [Invalid=3015241 /-] [Mean=1.099 /-] [StdI C 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	200942 ics of the asses 3331 38117 7124 ics of the ] Dev=0.3 3128 045 744 414 15241	population of interest.		

Value	Label		Cases	Percentage	
1	Yes		553245	18.4%	
2	No		2453203		81.6%
Sysmiss			77124		
Varning: these fi	igures indicate the nu	mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.	
h13i2: H	13i2. Numbe	er of laptops currently owned			
nformation		[Type= discrete] [Format=numeric] [Range=	1-10] [Missing=*]		
Statistics [N	W/ W]	[Valid=553245 /-] [Invalid=2530327 /-] [Mea	n=1.297 /-] [StdDev=0.	708 /-]	
Value	Label		Cases	Percentage	
1			438853		79.3%
2			82487	14.9%	
3			21127	3.8%	
4			6713	1.2%	
5			2502	0.5%	
5			802	0.1%	
7			319	0.1%	
8			247	0.0%	
Ð			30	0.0%	
10			165	0.0%	
Sysmiss			2530327		
	-	mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.	
<sup>#</sup> h13j1: H	13j1. Does tl	ne household currently own bicycle			
nformation		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]		
		[Type assertes][Format namerie][Famige			
statistics [N	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]			
Statistics [N Value	W/ W] Label		Cases	Percentage	
-			<b>Cases</b> 708141	Percentage 23.6%	
Value 1	Label				76.4%
<b>Value</b> 1 2	Label Yes		708141		76.4%
<b>Value</b> 1 2 Sysmiss <i>Varning: these f</i> i	Label Yes No	[Valid=3006448 /-] [Invalid=77124 /-]	708141 2298307 77124	23.6%	76.4%
<b>Value</b> 1 2 Sysmiss <i>Varning: these f</i> i	Label Yes No	[Valid=3006448 /-] [Invalid=77124 /-]	708141 2298307 77124	23.6%	76.4%
Value 1 2 Sysmiss Varning: these fi	Label Yes No	[Valid=3006448 /-] [Invalid=77124 /-]	708141 2298307 77124 ed as summary statistics of the p	23.6%	76.4%
Value 1 2 Sysmiss Varning: these fit th13j2: H nformation	Label Yes No igures indicate the nut	[Valid=3006448 /-] [Invalid=77124 /-] mber of cases found in the data file. They cannot be interpret er of bicycles currently owned	2298307 77124 ed as summary statistics of the p 1-16] [Missing=*]	23.6%	76.4%
Value 1 2 Sysmiss Varning: these fit h13j2: H nformation Statistics [N]	Label Yes No igures indicate the nut	[Valid=3006448 /-] [Invalid=77124 /-]         mber of cases found in the data file. They cannot be interpret         er of bicycles currently owned         [Type= discrete] [Format=numeric] [Range=	2298307 77124 ed as summary statistics of the p 1-16] [Missing=*]	23.6%	76.4%
Value 1 2 Sysmiss Varning: these fi h13j2: H nformation tatistics [N <sup>1</sup> Value	Label Yes No igures indicate the nu i13j2. Number W/W]	[Valid=3006448 /-] [Invalid=77124 /-]         mber of cases found in the data file. They cannot be interpret         er of bicycles currently owned         [Type= discrete] [Format=numeric] [Range=	708141 2298307 77124 ed as summary statistics of the p 1-16] [Missing=*] un=1.531 /-] [StdDev=0.	23.6%	66.0%
Value Value Sysmiss arning: these fi h13j2: H nformation tatistics [N] Value	Label Yes No igures indicate the nu i13j2. Number W/W]	[Valid=3006448 /-] [Invalid=77124 /-]         mber of cases found in the data file. They cannot be interpret         er of bicycles currently owned         [Type= discrete] [Format=numeric] [Range=	708141 2298307 77124 ed as summary statistics of the p 1-16] [Missing=*] un=1.531 /-] [StdDev=0. Cases	23.6%	
Value 1 2 Sysmiss arning: these fi h13j2: H nformation tatistics [N' Value 1 2	Label Yes No igures indicate the nu i13j2. Number W/W]	[Valid=3006448 /-] [Invalid=77124 /-]         mber of cases found in the data file. They cannot be interpret         er of bicycles currently owned         [Type= discrete] [Format=numeric] [Range=	708141         2298307         77124         ed as summary statistics of the particular statis statistics of the particular statistics of t	23.6% population of interest. 918 /-] Percentage	
Value Value Sysmiss Varning: these fi h13j2: H nformation tatistics [N Value	Label Yes No igures indicate the nu i13j2. Number W/W]	[Valid=3006448 /-] [Invalid=77124 /-]         mber of cases found in the data file. They cannot be interpret         er of bicycles currently owned         [Type= discrete] [Format=numeric] [Range=	708141         2298307         77124         ed as summary statistics of the particular statis statistics of the particular statistics of t	23.6% population of interest. 918 /-] Percentage 21.8%	
Value 1 2 Sysmiss arning: these fi h13j2: H nformation itatistics [N] Value 1 2 3 4	Label Yes No igures indicate the nu i13j2. Number W/W]	[Valid=3006448 /-] [Invalid=77124 /-]         mber of cases found in the data file. They cannot be interpret         er of bicycles currently owned         [Type= discrete] [Format=numeric] [Range=	708141         2298307         77124         ed as summary statistics of the particular statement of the particular	23.6% population of interest. 918 /-] Percentage 21.8% 7.8%	
Value 1 2 Sysmiss Varning: these fi h13j2: H nformation tatistics [N' Value 1 2 3 4 5	Label Yes No igures indicate the nu i13j2. Number W/W]	[Valid=3006448 /-] [Invalid=77124 /-]         mber of cases found in the data file. They cannot be interpret         er of bicycles currently owned         [Type= discrete] [Format=numeric] [Range=	708141         2298307         77124         as summary statistics of the particular states of the particular st	23.6% population of interest. 918 /-] Percentage 21.8% 7.8% 2.7%	
Value 1 2 Sysmiss Varning: these fi <b>h13j2: H</b>	Label Yes No igures indicate the nu i13j2. Number W/W]	[Valid=3006448 /-] [Invalid=77124 /-]         mber of cases found in the data file. They cannot be interpret         er of bicycles currently owned         [Type= discrete] [Format=numeric] [Range=	708141         2298307         77124         as summary statistics of the particular states of the particular s	23.6% population of interest. 918 /-] Percentage 21.8% 21.8% 2.7% 1.2%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information		[Type= discrete] [Format=numeri	c] [Range= 1-2] [Missing=*]			
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=7712	24 /-]			
Value	Label		Cases		Percentage	
1	Yes		98341	3.3%	-	
2	No		2908107	-		96.7%
Sysmiss			77124			
Warning: these fig	ures indicate the n	number of cases found in the data file. They cann	not be interpreted as summary statistics of the	population of interest.		
# h13k2: H	13k2. Num	ber of tricycles currently ow	vned			
Information		[Type= discrete] [Format=numeri	c] [Range= 1-7] [Missing=*]			
Statistics [NW	W/W]	[Valid=98341 /-] [Invalid=298523	31 /-] [Mean=1.135 /-] [StdDev=0.4	64 /-]		
Value	Label		Cases		Percentage	
1			88264			89.8%
2			7914	8.0%		
3			1525	1.6%		
4			381	0.4%		
5			138	0.1%		
6			92	0.1%		
7			27	0.0%		
Sysmiss			2985231			
			ot he interpreted as summary statistics of the	population of interest.		
		number of cases found in the data file. They cann		1 3		
		number of cases found in the data file. They cann the household currently own				
# h13l1: H1			motor cycle			
# h13l1: H1 Information	311. Does t	the household currently own	motor cycle c] [Range= 1-2] [Missing=*]			
# h13l1: H1 Information	311. Does t	the household currently own [Type= discrete] [Format=numeri	motor cycle c] [Range= 1-2] [Missing=*]		Percentage	
# h13l1: H1 Information Statistics [NV	3 <b>11. Does t</b>	the household currently own [Type= discrete] [Format=numeri	<b>motor cycle</b> c] [Range= 1-2] [Missing=*] 24 /-]	18.0%	Percentage	
# h13l1: H1 Information Statistics [NV Value	311. Does t W/W] Label	the household currently own [Type= discrete] [Format=numeri	motor cycle           c] [Range= 1-2] [Missing=*]           24 /-]           Cases		Percentage	82.0%
# h1311: H1 Information Statistics [NW Value 1	311. Does t V/W] Label Yes	the household currently own [Type= discrete] [Format=numeri	motor cycle           c] [Range= 1-2] [Missing=*]           24 /-]           Cases           539730		Percentage	82.0%
# h1311: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig	311. Does t V/W] Label Yes No ures indicate the n	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712	Cases           24 /-]           Cases           539730           2466718           77124           tot be interpreted as summary statistics of the providence of the providenc	18.0%	Percentage	82.0%
# h1311: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig	311. Does t V/W] Label Yes No ures indicate the n	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712	Cases           24 /-]           Cases           539730           2466718           77124           tot be interpreted as summary statistics of the providence of the providenc	18.0%	Percentage	82.0%
# h1311: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h1312: H1	311. Does t V/W] Label Yes No ures indicate the n	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712	Cases           24 /-]           Cases           539730           2466718           77124           not be interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted	18.0%	Percentage	82.0%
# h1311: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h1312: H1 Information	311. Does t V/W] Label Yes No ures indicate the n 312. Numb	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Unvalid=7712 [Invalid=7712 [Invali	Cases           24 /-]           Cases           539730           2466718           77124           not be interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted as summary statistics of the provided by the interpreted	18.0% population of interest.	Percentage	82.0%
# h1311: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h1312: H1 Information	311. Does t V/W] Label Yes No ures indicate the n 312. Numb	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Unvalid=7712 [Invalid=7712 [Invali	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         24 /-]         Cases         539730         2466718         77124         tot be interpreted as summary statistics of the power         owned         c] [Range= 1-4] [Missing=*]	18.0% population of interest.	Percentage	82.0%
# h1311: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h1312: H1 Information Statistics [NW	311. Does t V/W] Label Yes No ures indicate the n 312. Numb	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Unvalid=7712 [Invalid=7712 [Invali	Cases           539730           24 /-]           Cases           539730           2466718           77124           hot be interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the interpreted as summary statistics of the provided of the pr	18.0% population of interest.		
<pre># h1311: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h1312: H1 Information Statistics [NW Value</pre>	311. Does t V/W] Label Yes No ures indicate the n 312. Numb	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Unvalid=7712 [Invalid=7712 [Invali	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         24 /-]         Cases         539730         2466718         77124         tot be interpreted as summary statistics of the provided as summar	18.0% population of interest.		
<pre># h13l1: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h13l2: H1 Information Statistics [NW Value 1</pre>	311. Does t V/W] Label Yes No ures indicate the n 312. Numb	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Unvalid=7712 [Invalid=7712 [Invali	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         24 /-]         24 /-]         Cases         539730         2466718         77124         tot be interpreted as summary statistics of the provided as sum	18.0% population of interest.		82.0%
# h1311: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h1312: H1 Information Statistics [NW Value 1 2	311. Does t V/W] Label Yes No ures indicate the n 312. Numb	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Unvalid=7712 [Invalid=7712 [Invali	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         24 /-]         24 /-]         Cases         539730         2466718         77124         tot be interpreted as summary statistics of the provide of th	18.0% population of interest. 512 /-] 12.3%		
<pre># h13l1: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h13l2: H1 Information Statistics [NW Value 1 2 3 4 Sysmiss</pre>	I all. Does t I Label Yes No Ures indicate the n I all. Numb V/W] Label	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Unvalid=7712 [Invalid=7712 [Invali	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         25 / 25 / 25 / 25 / 25 / 25 / 25 / 25 /	18.0%         population of interest.         512 /-]         12.3%         2.4%         0.9%		
<pre># h13l1: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h13l2: H1 Information Statistics [NW Value 1 2 3 4 Sysmiss Warning: these fig</pre>	311. Does t         Iabel         Yes         No         ures indicate the n         312. Numb         V/W]         Label         ures indicate the n	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 number of cases found in the data file. They cannot per of motor cycles currently [Type= discrete] [Format=numeri [Valid=539730 /-] [Invalid=25438 number of cases found in the data file. They cannot number of cases found in the data file. They cannot number of cases found in the data file. They cannot number of cases found in the data file. They cannot number of cases found in the data file. They cannot	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         0 ///>OWNED         0 ///>OWNED         25 //>S42 /-] [Mean=1.198 /-] [StdDev=0.198 /-]         342 /-] [Mean=1.198 /-] [StdDev=0.198 /-]         345 //>S531 //>S531 //>S531 //>S533	18.0%         population of interest.         512 /-]         12.3%         2.4%         0.9%		
<pre># h13l1: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h13l2: H1 Information Statistics [NW Value 1 2 3 4 Sysmiss Warning: these fig</pre>	311. Does t         Iabel         Yes         No         ures indicate the n         312. Numb         V/W]         Label         ures indicate the n	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712] [Valid=3006448 /-] [Invalid=7712] [Invalid=7712] [Invalid=7712] [Type= discrete] [Format=numeri [Valid=539730 /-] [Invalid=25438]	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         24 /-]         0 ////////////////////////////////////	18.0%         population of interest.         512 /-]         12.3%         2.4%         0.9%		
<pre># h13l1: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h13l2: H1 Information Statistics [NW Value 1 2 3 4 Sysmiss Warning: these fig # h13m1: H</pre>	I all. Does t V/W] Label Yes No I ures indicate the n I all2. Numb V/W] Label I abel I abel	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Valid=3006448 /-] [Invalid=7712 [Invalid=7712 [Type= discrete] [Format=numeri [Valid=539730 /-] [Invalid=25438 [Valid=539730 /-] [Invalid=25438 [Valid=539730 /-] [Invalid=25438 [Valid=539730 /-] [Invalid=25438 [Valid=539730 /-] [Invalid=25438 [Valid=539730 /-] [Invalid=25438] [Valid=539730 /-] [Invalid=539730 /-] [Valid=539730 /-] [Valid=53	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         0 //> owned         c] [Range= 1-4] [Missing=*]         342 /-] [Mean=1.198 /-] [StdDev=0.         24 /-]         342 /-] [Mean=1.198 /-] [StdDev=0.         24 /-]         24 /-]         342 /-] [Mean=1.198 /-] [StdDev=0.         455631         66214         12933         4952         2543842         wn a car or truck         c] [Range= 1-2] [Missing=*]	18.0%         population of interest.         512 /-]         12.3%         2.4%         0.9%		
<pre># h13l1: H1 Information Statistics [NW Value 1 2 Sysmiss Warning: these fig # h13l2: H1 Information Statistics [NW Value 1 2 3 4 Sysmiss Warning: these fig # h13m1: H</pre>	I all. Does t V/W] Label Yes No I ures indicate the n I all2. Numb V/W] Label I abel I abel	the household currently own [Type= discrete] [Format=numeri [Valid=3006448 /-] [Invalid=7712 [Valid=3006448 /-] [Invalid=7712 [Invalid=7712 [Type= discrete] [Format=numeri [Valid=539730 /-] [Invalid=25438 [Valid=539730 /-] [Invalid=25438 [Invalid=539730 /-] [Invalid=25438] [Invalid=539730 /-] [Invalid=539730 /-] [Invalid=530	motor cycle         c] [Range= 1-2] [Missing=*]         24 /-]         0 //> owned         c] [Range= 1-4] [Missing=*]         342 /-] [Mean=1.198 /-] [StdDev=0.         24 /-]         342 /-] [Mean=1.198 /-] [StdDev=0.         24 /-]         24 /-]         342 /-] [Mean=1.198 /-] [StdDev=0.         455631         66214         12933         4952         2543842         wn a car or truck         c] [Range= 1-2] [Missing=*]	18.0%         population of interest.         512 /-]         12.3%         2.4%         0.9%		

Value	Label		Cases	]	Percentage	
2	No		2696228			89.7%
Sysmiss			77124			
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statistics of the p	population of interest.		
# h13m2: ]	H13m2. Nui	nber of cars or trucks currently owned	d			
Information		[Type= discrete] [Format=numeric] [Range= 1-	10] [Missing=*]			
Statistics [N	W/ W]	[Valid=310220 /-] [Invalid=2773352 /-] [Mean	=1.391 /-] [StdDev=0.	823 /-]		
Value	Label		Cases	1	Percentage	
1			229825			74.1%
2			55068	17.8%		
3			16492	5.3%		
4			5189	1.7%		
5			1978	0.6%		
6			917	0.3%		
7			403	0.1%		
8			186	0.1%		
9			79	0.0%		
10			83	0.0%		
Sysmiss			2773352			
<sup>#</sup> h13n1: H		umber of cases found in the data file. They cannot be interpreted         the household currently own tractor         [Type= discrete] [Format=numeric] [Range= 1-				
# h13n1: H		the household currently own tractor				
# h13n1: F		the household currently own tractor [Type= discrete] [Format=numeric] [Range= 1-		]	Percentage	
# h13n1: F Information Statistics [N	W/ W]	the household currently own tractor [Type= discrete] [Format=numeric] [Range= 1-	-2] [Missing=*]	0.4%	Percentage	
# h13n1: F Information Statistics [N Value	W/W] Label	the household currently own tractor [Type= discrete] [Format=numeric] [Range= 1-	2] [Missing=*] Cases		Percentage	99.6%
# h13n1: F Information Statistics [N <sup>1</sup> Value 1 2	W/W] Label Yes	the household currently own tractor [Type= discrete] [Format=numeric] [Range= 1-	2] [Missing=*] Cases 12395		Percentage	99.6%
# h13n1: F Information Statistics [N] Value 1 2 Sysmiss Warning: these fi	W/W] Label Yes No	the household currently own tractor       [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted	2] [Missing=*] 2] [Missing=*] Cases 12395 12395 2994053 77124	0.4%	Percentage	99.6%
# h13n1: F Information Statistics [N] Value 1 2 Sysmiss Warning: these fi	W/W] Label Yes No	the household currently own tractor [Type= discrete] [Format=numeric] [Range= 1- [Valid=3006448 /-] [Invalid=77124 /-]	2] [Missing=*] 2] [Missing=*] Cases 12395 12395 2994053 77124	0.4%	Percentage	99.6%
# h13n1: F Information Statistics [N] Value 1 2 Sysmiss Warning: these fi	W/W] Label Yes No igures indicate the n H13n2. Num	the household currently own tractor       [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted	2] [Missing=*] Cases 12395 2994053 77124 as summary statistics of the p	0.4%	Percentage	99.6%
# h13n1: H Information Statistics [N] Value 1 2 Sysmiss Warning: these fi # h13n2: H	W/W] Label Yes No igures indicate the n H13n2. Num	the household currently own tractor [Type= discrete] [Format=numeric] [Range= 1- [Valid=3006448 /-] [Invalid=77124 /-] umber of cases found in the data file. They cannot be interpreted ber of tractors currently owned	-2] [Missing=*] Cases 12395 2994053 77124 as summary statistics of the p -5] [Missing=*]	0.4%	Percentage	99.6%
# h13n1: F Information Statistics [N' Value 1 2 Sysmiss Warning: these fi # h13n2: F	W/W] Label Yes No igures indicate the n H13n2. Num	the household currently own tractor       [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted and the second sec	-2] [Missing=*] Cases 12395 2994053 77124 as summary statistics of the p -5] [Missing=*]	0.4% population of interest. 88 /-]	Percentage Percentage	99.6%
# h13n1: H Information Statistics [N] Value 1 2 Sysmiss Warning: these fit # h13n2: H Information Statistics [N]	W/W] Label Yes No igures indicate the n H13n2. Num	the household currently own tractor       [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted and the second sec	2] [Missing=*] Cases 12395 2994053 77124 as summary statistics of the p -5] [Missing=*] 1.252 /-] [StdDev=0.5	0.4% population of interest. 88 /-]		
# h13n1: F Information Statistics [N] Value 1 2 Sysmiss Warning: these fi # h13n2: F Information Statistics [N] Value	W/W] Label Yes No igures indicate the n H13n2. Num	the household currently own tractor       [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted and the second sec	2] [Missing=*] 2 [Missing=*] 2994053 77124 as summary statistics of the p 5] [Missing=*] 1.252 /-] [StdDev=0.5 Cases	0.4% population of interest. 88 /-]		
# h13n1: F Information Statistics [N' Value 1 2 Sysmiss Warning: these fi # h13n2: F Information Statistics [N' Value 1 2	W/W] Label Yes No igures indicate the n H13n2. Num	the household currently own tractor       [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted and the second sec	2] [Missing=*] Cases 12395 2994053 77124 as summary statistics of the p -5] [Missing=*] 1.252 /-] [StdDev=0.5 Cases 10026	0.4% population of interest. 88 /-]		
<pre># h13n1: H Information Statistics [N] Value 1 2 Sysmiss Warning: these fi # h13n2: H Information Statistics [N] Value 1 2 3</pre>	W/W] Label Yes No igures indicate the n H13n2. Num	the household currently own tractor       [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted and the second sec	2] [Missing=*] 2] [Missing=*] 2994053 77124 as summary statistics of the p 5] [Missing=*] 1.252 /-] [StdDev=0.5 Cases 10026 1804	0.4% population of interest. 88 /-]		
# h13n1: F Information Statistics [N] Value 1 2 Sysmiss Warning: these fit # h13n2: F Information Statistics [N] Value 1	W/W] Label Yes No igures indicate the n H13n2. Num W/W]	the household currently own tractor       [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted and the second sec	2] [Missing=*] Cases 12395 2994053 77124 as summary statistics of the p 5] [Missing=*] 1.252 /-] [StdDev=0.5 Cases 10026 1804 407	0.4% population of interest. 88 /-] 14.6% 3.3%		
# h13n1: F Information Statistics [N' Value 1 2 Sysmiss Warning: these fi # h13n2: F Information Statistics [N' Value 1 2 3 4 5 Sysmiss	W/W] Label Yes No igures indicate the n H13n2. Num W/W] Label	the household currently own tractor [Type= discrete] [Format=numeric] [Range= 1- [Valid=3006448 /-] [Invalid=77124 /-] umber of cases found in the data file. They cannot be interpreted ber of tractors currently owned [Type= discrete] [Format=numeric] [Range= 1- [Valid=12395 /-] [Invalid=3071177 /-] [Mean=	2] [Missing=*] 2] [Missing=*] 2994053 77124 2994053 77124 as summary statistics of the p 5] [Missing=*] 1.252 /-] [StdDev=0.5 Cases 10026 1804 407 127 31 3071177	0.4% population of interest. 88 /-] 14.6% 3.3% 1.0% 0.3%		
<pre># h13n1: H Information Statistics [N] Value 1 2 Sysmiss Warning: these fit # h13n2: H Information Statistics [N] Value 1 2 3 4 5 Sysmiss Warning: these fit Warning: these fit </pre>	W/W] Label Yes No igures indicate the n H13n2. Num W/W] Label igures indicate the n	the household currently own tractor         [Type= discrete] [Format=numeric] [Range= 1-         [Valid=3006448 /-] [Invalid=77124 /-]         umber of cases found in the data file. They cannot be interpreted         ber of tractors currently owned         [Type= discrete] [Format=numeric] [Range= 1-         [Valid=12395 /-] [Invalid=3071177 /-] [Mean=         umber of cases found in the data file. They cannot be interpreted	2] [Missing=*] 2] [Missing=*] 2394053 2994053 77124 2994053 77124 2994053 77124 2094053 77124 2094053 77124 2094053 77124 209405	0.4% population of interest. 88 /-] 14.6% 3.3% 1.0% 0.3%		
# h13n1: H Information Statistics [N] Value 1 2 Sysmiss Warning: these fit # h13n2: H Information Statistics [N] Value 1 2 3 4 5 Sysmiss Warning: these fit	W/W] Label Yes No igures indicate the n H13n2. Num W/W] Label igures indicate the n H13o1. Does	the household currently own tractor [Type= discrete] [Format=numeric] [Range= 1- [Valid=3006448 /-] [Invalid=77124 /-] umber of cases found in the data file. They cannot be interpreted ber of tractors currently owned [Type= discrete] [Format=numeric] [Range= 1- [Valid=12395 /-] [Invalid=3071177 /-] [Mean=	2] [Missing=*] 2] [Missing=*] 2994053 77124 2994053 77124 as summary statistics of the p 5] [Missing=*] 1.252 /-] [StdDev=0.5 Cases 10026 1804 407 127 31 3071177 as summary statistics of the p Iriven cart	0.4% population of interest. 88 /-] 14.6% 3.3% 1.0% 0.3%		80.9%

# h13o1: H1	1301. Does t	he household currently own an	imal-driven cart		
Value	Label		Cases	Percentage	
1	Yes		22976	0.8%	
2	No		2983472		99.2%
Sysmiss			77124		
		nber of cases found in the data file. They cannot be i		population of interest.	
# h13o2: H	1302. Numb	er of animal-driven cart curre	ntly owned		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-5] [Missing=*]		
Statistics [NW	W/ W]	[Valid=22976 /-] [Invalid=3060596 /-]	[Mean=1.437 /-] [StdDev=0.8	867 /-]	
Value	Label		Cases	Percentage	
1			16497		71.8%
2			4603	20.0%	
3			772	3.4%	
4			527	2.3%	
5			577	2.5%	
Sysmiss			3060596		
		nber of cases found in the data file. They cannot be i		population of interest.	
<sup>#</sup> h13p1: H	13p1. Does t	the household currently own m	ule/donkey/camel		
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]		
Statistics [NW	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]			
Value	Label		Cases	Percentage	
1	Yes		19739	0.7%	
2	No		2986709		99.3%
Sysmiss			77124		
		nber of cases found in the data file. They cannot be i		population of interest.	
# h13p2: H	13p2. Numb	er of mule/donkey/camel curre	ently owned		
Information		[Type= discrete] [Format=numeric] [R	ange= 1-5] [Missing=*]		
Statistics [NW	W/ W]	[Valid=19739 /-] [Invalid=3063833 /-]	[Mean=1.872 /-] [StdDev=1.7	198 /-]	
Value	Label		Cases	Percentage	
1			10473		53.1%
2			4959	25.1%	
3			2119	10.7%	
4			730	3.7%	
5			1458	7.4%	
Sysmiss			3063833		
		nber of cases found in the data file. They cannot be is		population of interest.	
# h13q1: H	13q1. Does t	he household currently own ca	noe		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]		
Statistics [NW	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]			
Value	Label		Cases	Percentage	
1	Yes		32239	1.1%	
2	No		2974209		98.9%
Sysmiss			77124		
Warning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.	

		[Type= discrete] [Format=numeric] [R	ange= 1-10] [Missing=*]			
Statistics [N	W/ W]	[Valid=32239 /-] [Invalid=3051333 /-]	[Mean=1.267 /-] [StdDev=0.6	37 /-]		
Value	Label	1	Cases		Percentage	
1			25871			80.2%
2			4868	15.1%		
3			992	3.1%		
4			353	1.1%		
5			120	0.4%		
7			22	0.1%		
8			12	0.0%		
10			1	0.0%		
Sysmiss			3051333			
	-	number of cases found in the data file. They cannot be i		population of interest.		
h13r1: H	113r1. Does	the household currently own ou	tboard motor			
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]			
tatistics [N	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases		Percentage	
l	Yes		13262	0.4%		
2	No		2993186			99.6%
Sysmiss			77124			
	-	number of cases found in the data file. They cannot be i		population of interest.		
* h13r2: H	[13r2. Num]	ber of outboard motor currently	v owned			
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-5] [Missing=*]			
Statistics [N	W/ W]	[Valid=13262 /-] [Invalid=3070310 /-]	[Mean=1.288 /-] [StdDev=0.6	41 /-]		
Value	Label		Cases		Percentage	
1			10429			78.6%
•			2137	16.1%		
			2137			
2			481	3.6%		
2 3				3.6% 1.0%		
2 3 4			481	-		
2 3 4 5			481 137	1.0%		
2 3 4 5 Sysmiss Varning: these fi	<u> </u>	number of cases found in the data file. They cannot be i	481 137 78 3070310 interpreted as summary statistics of the p	1.0% 0.6%		
2 3 4 5 Sysmiss Varning: these fi	<u> </u>	number of cases found in the data file. They cannot be i the household currently own ho	481 137 78 3070310 interpreted as summary statistics of the p	1.0% 0.6%		
2 3 4 5 Sysmiss Varning: these fi	[13s1. Does		481 137 78 3070310 interpreted as summary statistics of the p me theatre	1.0% 0.6%		
2 3 4 5 Sysmiss Varning: these fi <b>h13s1: H</b>	[13s1. Does	the household currently own ho	481         137         78         3070310         interpreted as summary statistics of the particular statistics of the particular statistics of the particular statistics of the particular statistics and particular statistics of the particular statistics of	1.0% 0.6%		
2 3 4 5 Sysmiss <i>(arning: these fi</i> <b>h13s1: H</b> nformation tatistics [N	[13s1. Does	the household currently own ho [Type= discrete] [Format=numeric] [R	481         137         78         3070310         interpreted as summary statistics of the particular statistics of the particular statistics of the particular statistics of the particular statistics and particular statistics of the particular statistics of	1.0% 0.6% population of interest.	Percentage	
2 3 4 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	[13s1. Does W/W]	the household currently own ho [Type= discrete] [Format=numeric] [R	481 137 78 3070310 interpreted as summary statistics of the p me theatre ange= 1-2] [Missing=*]	1.0% 0.6% population of interest.	Percentage	
2 3 4 5 Sysmiss <i>arning: these fi</i> h13s1: H nformation itatistics [N] Value	I13s1. Does W/W] Label	the household currently own ho [Type= discrete] [Format=numeric] [R	481         137         78         3070310         interpreted as summary statistics of the particular statistics of the partistics of the partistics of the partistics of	1.0% 0.6% population of interest.	Percentage	90.2%
2 3 4 5 Sysmiss Varning: these fi <b>h13s1: H</b> nformation	II3s1. Does W/W] Label Yes	the household currently own ho [Type= discrete] [Format=numeric] [R	481         137         78         3070310         interpreted as summary statistics of the particular statistics of the parting statistics of the particular statistics of	1.0% 0.6% population of interest.	Percentage	90.2%
2 3 4 5 5 <b>h13s1: H</b> <b>h13s1: H</b> <b>hformation</b> <b>tatistics [N]</b> <b>Value</b> 2 Sysmiss <i>Carning: these fi</i>	II3s1. Does W/W] Label Yes No igures indicate the n	the household currently own ho       [Type= discrete] [Format=numeric] [R         [Valid=3006448 /-] [Invalid=77124 /-]         number of cases found in the data file. They cannot be in	481         137         78         3070310         interpreted as summary statistics of the participants         me theatre         ange= 1-2] [Missing=*]         Cases         294578         2711870         77124         interpreted as summary statistics of the participants	1.0% 0.6% population of interest.	Percentage	90.2%
2 3 4 5 5 <b>h13s1: H</b> <b>h13s1: H</b> <b>h13s1: N</b> <b>h13s1: N15s1: N1</b>	II3s1. Does W/W] Label Yes No igures indicate the n	the household currently own ho [Type= discrete] [Format=numeric] [R [Valid=3006448 /-] [Invalid=77124 /-]	481         137         78         3070310         interpreted as summary statistics of the participants         me theatre         ange= 1-2] [Missing=*]         Cases         294578         2711870         77124         interpreted as summary statistics of the participants	1.0% 0.6% population of interest.	Percentage	90.2%

Value	Label		Cases	Percentage	
1			265639		90.2%
2			22653	7.7%	
3			4203	1.4%	
4			1476	0.5%	
5			607	0.2%	
Sysmiss			2788994		
Warning: these fi	gures indicate the nu	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# newh03:	NEWH03: 1	Main material used for the roo	of		
Information		[Type= discrete] [Format=numeric] [	Range= 1-10] [Missing=*]		
Statistics [N	W/ W]	[Valid=3006448 /-] [Invalid=77124 /	-]		
Value	Label		Cases	Percentage	
1	Mud/Mud	bricks/Earth	43544	1.4%	
2	Wood		17174	0.6%	
3	Metal she	et	2488594		82.8%
4	Slate/Asb	estos	248213	8.3%	
5	Cement/C	oncrete	94331	3.1%	
6	Roofing T	ïles	10114	0.3%	
7	Bamboo		5469	0.2%	
8	Thatch/Pa	lm leaves or Raffia	95846	3.2%	
9	Other		2283	0.1%	
10	Tarpaulin	/ fabric/ canvas	880	0.0%	
Sysmiss			77124		
		umber of cases found in the data file. They cannot b			
	: Solid waste	e disposal - Type of refuse rece	- · · · · · · · · · · · · · · · · · · ·	v use	
Information		[Type= discrete] [Format=numeric] [			
Statistics [N	w/ w]	[Valid=3006448 /-] [Invalid=77124 /	-]		
Value	Label		Cases	Percentage	
1	Covered s	tandard waste bin	309732	10.3%	
2		d standard waste bin	97592	3.2%	
3	Covered c		417231	13.9%	
4		d container	1082360		36.0%
5		incovered basket	233922	7.8%	
6	Sack		270969	9.0%	
7	-	bag alone	210130	7.0%	
8	Other (spe		11731	0.4%	
9	None (No	receptacle)	372781	12.4%	
Sysmiss Warning: these fi	oures indicate the m	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	nonulation of interest	
	·	e disposal - Method of solid wa			
		[Type= discrete] [Format=numeric] [			
Information					
	W/ W1	Valid=3006448 /-1  Invalid=77124 /	-		
Information Statistics [N Value	W/ W] Label	[Valid=3006448 /-] [Invalid=77124 /	-] Cases	Percentage	

Value	Label		Cases	Percentage	
2	Other vehic	cles	35556	1.2%	
3	Tricycle		338074	11.2%	
4	Central cor	ntainer	242788	8.1%	
5	Bury in the	ground	110286	3.7%	
6	Burn		689236	22.9%	
7	Public durr	np/open space	1195007		39.7%
8	Push carts/	Walk-in attendant/Bicycle/Wheelbarrow	41089	1.4%	
9	Dumped in	discriminately	119301	4.0%	
10	Other (Spe	cify)	4388	0.1%	
Sysmiss			77124		
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as	s summary statistics of the	population of interest.	
* s03: S03:	Toilet Facili	ty - Type of toilet facility household m	nainly use		
Information		[Type= discrete] [Format=numeric] [Range= 1-1	2] [Missing=*]		
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]			
Value	Label	1	Cases	Percentage	
1	Septic tank	(manhole)	708618		23.6%
2	KVIP/VIP		406982	13.5%	
3	Pit latrine		512917	17.1	1%
4	Enviro Loo	)	7265	0.2%	
5	Bio-digeste	er (e.g. bio fill)	45629	1.5%	
6	Bio gas		8101	0.3%	
7	Bucket/Par	1	880	0.0%	
8	Portable to	ilet (e.g. Water potti)	4902	0.2%	
9	Sewer		18644	0.6%	
10	Public toile	et	627821		20.9%
11	Other (Spe	cify)	3608	0.1%	_
12	No toilet fa		661081		22.0%
Sysmiss			77124		
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as	s summary statistics of the	population of interest.	
# s04: S04:	Toilet Facili	ty - Type of drop-hole/seat household	mainly use		
Information		[Type= discrete] [Format=numeric] [Range= 1-9	] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1717546 /-] [Invalid=1366026 /-]			
Value	Label		Cases	Percentage	
1	WC seat		874570		50.9%
2	Flush squa	t bowl	124615	7.3%	
3	Pour flush	bowl	30260	1.8%	
4	Urine-dive	rting dry toilet (UDDT)	10044	0.6%	
5	Concrete p	edestal/slab	358191	20.9%	
6	Wooden pe	edestal/slab	265005	15.4%	
7	Satopan/M		5233	0.3%	
8	No slab		48686	2.8%	
9	Other (Spe	cify)	942	0.1%	

# s05: S05:	Toilet Faci					
Information		[Type= continuous] [Format=numeric] [Ra	unge= 1-53] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1717546 /-] [Invalid=1366026 /-] [	Mean=1.444 /-] [StdDev=1	.094 /-]		
# s06: S06:	Toilet Faci	lity - Share toilet facility with othe	r household			
Information		[Type= discrete] [Format=numeric] [Range	e= 1-2] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1717546 /-] [Invalid=1366026 /-]				
Value	Label		Cases	P	Percentage	
1	Yes		869070		-	50.6%
2	No		848476			49.4%
Sysmiss			1366026			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the p	population of interest.		
# s07: S07:	No Toillet	Facility - Where household membe	ers mainly defaecate	(if it has n		
Information		[Type= discrete] [Format=numeric] [Range	e= 1-4] [Missing=*]			
Statistics [NV	W/ W]	[Valid=661081 /-] [Invalid=2422491 /-]				
Value	Label	1	Cases	Р	Percentage	
1	In a cham	ber pot	6069	0.9%	0	
2	In a polyt	*	5915	0.9%		
3	At the bea	•	21531	3.3%		
4	In the bus	h/open field/gutter	627566			94.9%
			027500			
Sysmiss		a spen neta gatter	2422491			
2		umber of cases found in the data file. They cannot be interp	2422491	oopulation of interest.		
Warning: these fig	gures indicate the n		2422491 reted as summary statistics of the p	oopulation of interest.		
Warning: these fig # s08a: S08	gures indicate the n	umber of cases found in the data file. They cannot be interp	2422491 reted as summary statistics of the p nto drains/gutter	opulation of interest.		
Warning: these fig # s08a: S08 Information	gures indicate the m BA: Waste V	umber of cases found in the data file. They cannot be interp Vater Disposal - Flows or thrown i	2422491 reted as summary statistics of the p nto drains/gutter	population of interest.		
Warning: these fig # s08a: S08 Information	gures indicate the m BA: Waste V	umber of cases found in the data file. They cannot be interp Vater Disposal - Flows or thrown i [Type= discrete] [Format=numeric] [Range	2422491 reted as summary statistics of the p nto drains/gutter		•ercentage	
Warning: these fig # s08a: S08 Information Statistics [NW	gures indicate the nu BA: Waste V N/W]	umber of cases found in the data file. They cannot be interp Vater Disposal - Flows or thrown i [Type= discrete] [Format=numeric] [Range	2422491 reted as summary statistics of the p nto drains/gutter e= 0-1] [Missing=*]		Percentage	
Warning: these fig # s08a: S08 Information Statistics [NW Value	gures indicate the nu 3A: Waste V N/W] Label	umber of cases found in the data file. They cannot be interp Vater Disposal - Flows or thrown i [Type= discrete] [Format=numeric] [Range	2422491 reted as summary statistics of the p <b>nto drains/gutter</b> e= 0-1] [Missing=*] Cases		Percentage	75.7%
Warning: these fig # s08a: S08 Information Statistics [NW Value 0	gures indicate the nu 3A: Waste V N/W] Label	umber of cases found in the data file. They cannot be interp Vater Disposal - Flows or thrown i [Type= discrete] [Format=numeric] [Range [Valid=3006448 /-] [Invalid=77124 /-]	2422491 reted as summary statistics of the p <b>nto drains/gutter</b> e= 0-1] [Missing=*] Cases 2274462	P	Percentage	
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig	gures indicate the m <b>3A: Waste V</b> <b>N/W]</b> <b>Label</b> Flows or f gures indicate the m	umber of cases found in the data file. They cannot be interp <b>Vater Disposal - Flows or thrown i</b> [Type= discrete] [Format=numeric] [Range [Valid=3006448 /-] [Invalid=77124 /-] thrown into drains/gutter umber of cases found in the data file. They cannot be interp	2422491         reted as summary statistics of the particular statistics of	F 24.3% population of interest.	°ercentage	
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig	gures indicate the m <b>3A: Waste V</b> <b>N/W]</b> <b>Label</b> Flows or f gures indicate the m	umber of cases found in the data file. They cannot be interp <b>Vater Disposal - Flows or thrown i</b> [Type= discrete] [Format=numeric] [Range [Valid=3006448 /-] [Invalid=77124 /-] thrown into drains/gutter	2422491         reted as summary statistics of the particular statistics of	F 24.3% population of interest.	Percentage	
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08	gures indicate the m <b>3A: Waste V</b> <b>N/W]</b> <b>Label</b> Flows or f gures indicate the m	umber of cases found in the data file. They cannot be interp <b>Vater Disposal - Flows or thrown i</b> [Type= discrete] [Format=numeric] [Range [Valid=3006448 /-] [Invalid=77124 /-] thrown into drains/gutter umber of cases found in the data file. They cannot be interp	2422491 reted as summary statistics of the p nto drains/gutter e= 0-1] [Missing=*]  Cases 2274462 731986 77124 reted as summary statistics of the p e into a pit (soak away)	F 24.3% population of interest.	°ercentage	
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information	gures indicate the nu <b>3A: Waste V</b> N/W] <b>Label</b> Flows or the set of the	umber of cases found in the data file. They cannot be interp <b>Vater Disposal - Flows or thrown i</b> [Type= discrete] [Format=numeric] [Range [Valid=3006448 /-] [Invalid=77124 /-] thrown into drains/gutter umber of cases found in the data file. They cannot be interp <b>Vater Disposal - Through drainage</b>	2422491 reted as summary statistics of the p nto drains/gutter e= 0-1] [Missing=*]  Cases 2274462 731986 77124 reted as summary statistics of the p e into a pit (soak away)	F 24.3% population of interest.	Percentage	
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information	gures indicate the nu <b>3A: Waste V</b> N/W] <b>Label</b> Flows or the set of the	umber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range	2422491 reted as summary statistics of the p nto drains/gutter e= 0-1] [Missing=*]  Cases 2274462 731986 77124 reted as summary statistics of the p e into a pit (soak away)	F 24.3% population of interest. (y)	Percentage	
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW	gures indicate the nu BA: Waste V N/W] Label Flows or the gures indicate the nu BB: Waste V N/W]	umber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range	2422491 reted as summary statistics of the p nto drains/gutter e= 0-1] [Missing=*]  Cases 2274462 731986 77124 reted as summary statistics of the p e into a pit (soak awa e= 0-1] [Missing=*]	F 24.3% population of interest. (y)		75.7%
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW Value	gures indicate the m <b>3A: Waste V</b> N/W] <b>Label</b> Flows or m gures indicate the m <b>3B: Waste V</b> N/W] <b>Label</b>	umber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range	2422491         reted as summary statistics of the particular statis statistics of the particular statistics of the particular statis	F 24.3% population of interest. (y)		75.7%
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW Value 0	gures indicate the m <b>3A: Waste V</b> N/W] <b>Label</b> Flows or m gures indicate the m <b>3B: Waste V</b> N/W] <b>Label</b>	umber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]	2422491reted as summary statistics of the pinto drains/gutter $e= 0-1$ ] [Missing=*]227446273198677124reted as summary statistics of the p $e= 0-1$ ] [Missing=*] $e= 0-1$ ] [Missing=*] $e= 0-1$ ] [Missing=*]	F 24.3% population of interest. (y)		
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW Value 0 1 Sysmiss	gures indicate the m <b>3A: Waste V</b> N/W] <b>Label</b> Flows or the gures indicate the m <b>3B: Waste V</b> N/W] <b>Label</b> Through of	umber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]	2422491reted as summary statistics of the pinto drains/gutter $e= 0-1]$ [Missing=*] $e= 0-1]$ [Missing=*] $2274462$ 73198677124reted as summary statistics of the p $e= 0-1]$ [Missing=*]	P 24.3% population of interest. (y) P 10.2%		75.7%
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig	gures indicate the masses	unber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         unber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         drainage into a pit (soak away)	2422491         reted as summary statistics of the particular statistics of	F 24.3% population of interest. (y) F 10.2%		75.7%
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08c: S08	gures indicate the masses	unber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         unber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         drainage into a pit (soak away)         umber of cases found in the data file. They cannot be interp	2422491         reted as summary statistics of the particular statis statistics of the particular statistics of the particular statis	F 24.3% population of interest. (y) F 10.2%		75.7%
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08c: S08 Information	gures indicate the nu BA: Waste V N/W] Label Flows or n gures indicate the nu BB: Waste V N/W] Label Through of gures indicate the nu BC: Waste V	unber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         unber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         drainage into a pit (soak away)         umber of cases found in the data file. They cannot be interp         Vater Disposal - Thrown onto the gamma file. They cannot be interp	2422491         reted as summary statistics of the particular statis statistics of the particular statistics of the particular statis	F 24.3% population of interest. (y) F 10.2%		75.7%
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08c: S08 Information	gures indicate the nu BA: Waste V N/W] Label Flows or n gures indicate the nu BB: Waste V N/W] Label Through of gures indicate the nu BC: Waste V	umber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         drainage into a pit (soak away)         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         drainage into a pit (soak away)         umber of cases found in the data file. They cannot be interp         Vater Disposal - Thrown onto the g         [Type= discrete] [Format=numeric] [Range	2422491         reted as summary statistics of the particular statis statistics of the particular statistics of the particular statis	F 24.3% population of interest. by) F 10.2% population of interest.		75.7%
Warning: these fig # s08a: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08b: S08 Information Statistics [NW Value 0 1 Sysmiss Warning: these fig # s08c: S08 Information Statistics [NW	gures indicate the million of the mi	umber of cases found in the data file. They cannot be interp         Vater Disposal - Flows or thrown i         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         thrown into drains/gutter         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         [Valid=3006448 /-] [Invalid=77124 /-]         drainage into a pit (soak away)         umber of cases found in the data file. They cannot be interp         Vater Disposal - Through drainage         [Type= discrete] [Format=numeric] [Range         drainage into a pit (soak away)         umber of cases found in the data file. They cannot be interp         Vater Disposal - Thrown onto the g         [Type= discrete] [Format=numeric] [Range	2422491         reted as summary statistics of the particular states of the particular s	F 24.3% population of interest. by) F 10.2% population of interest.	Percentage	75.7%

Value	Label		Cases		Percentage	
Sysmiss			77124			
Warning: these fig	gures indicate the nur	ber of cases found in the data file. They cannot be interpreted as s	preted as summary statistics of the population of interest.			
# s08d: S08	BD: Waste W	ater Disposal - Through the sewerage s	system			
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]			
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases		Percentage	
0			2940796			97.8%
1	Through th	e sewerage system	65652	2.2%		
Sysmiss			77124			
Warning: these fig	gures indicate the nur	ber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the p	population of interest.		
<sup>‡</sup> s08e: S08	BE: Waste W	ater Disposal - Other (Specify)				
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]			
Statistics [NV	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-]				
Value	Label		Cases		Percentage	
0			3005646			100.0%
1	Other (Spe	cify)	802	0.0%		
Sysmiss			77124			
Warning: these fig	gures indicate the nur	uber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the p	population of interest.		
# s08total:	S08TOTAL:	Waste Water Disposal - Total				
		[Type= discrete] [Format=numeric] [Range= 1-4]	[Missing=*]			
Information				25 / 1		
	W/ W]	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=1.1	01 /-] [StdDev=0.3	25 /-]		
	W/ W] Label	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=1.1	01 /-] [StdDev=0.3 Cases	257-]	Percentage	
Statistics [NV	-	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=1.1		257-j	Percentage	90.6%
Statistics [NV Value	-	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=1.1	Cases	8.8%	Percentage	90.6%
Statistics [NV Value 1	-	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=1.1	Cases 2722520		Percentage	90.6%
Statistics [NV Value 1 2 3	-	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=1.1	Cases 2722520 264148	8.8%	Percentage	90.6%
Statistics [NV Value 1 2 3 4	-	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=1.1	Cases 2722520 264148 18671	8.8%	Percentage	90.6%
Statistics [NV Value 1 2 3 4 Sysmiss	Label	[Valid=3006448 /-] [Invalid=77124 /-] [Mean=1.1	Cases           2722520           264148           18671           1109           77124	8.8% 0.6% 0.0%	Percentage	90.6%
Statistics [NV Value 1 2 3 4 Sysmiss Varning: these fig	Label	aber of cases found in the data file. They cannot be interpreted as s	Cases           2722520           264148           18671           1109           77124	8.8% 0.6% 0.0%	Percentage	90.6%
Statistics [NV Value 1 2 3 4 Sysmiss Warning: these fig	Label	aber of cases found in the data file. They cannot be interpreted as s	Cases 2722520 264148 18671 1109 77124 ummary statistics of the p	8.8% 0.6% 0.0%		90.6%

# nqid: Qu	iestionnaire	D		
Information		[Type= continuous] [Format=numeric] [Ranges	= 1-1007082] [Missing=	=*]
Statistics [N	W/ W]	[Valid=1007082 /-] [Invalid=0 /-] [Mean=5035	41.5 /-] [StdDev=29071	19.676 /-]
	A04a. Region			-
Information		[Type= discrete] [Format=numeric] [Range= 1]	-16] [Missing=*]	
Statistics [N	W/ W1	[Valid=1007082 /-] [Invalid=0 /-]		
-	-		<b>C</b>	D
Value	Label		Cases	Percentage
1	Western		74565	7.4%
2	Central		101099	10.0%
3	Greater Ad	ста	206475	20.59
4	Volta		62689	6.2%
5	Eastern Ashanti		109389	10.9%
6	Western N	orth	178916	
7 8	Ahafo	orun	30975 18587	3.1%
9	Bono		36889	3.7%
9 10	Bono East		35273	3.5%
10	Oti		21912	2.2%
11	Northern		49493	4.9%
12	Savannah		16573	1.6%
13	North East		11677	1.2%
15	Upper Eas		29498	2.9%
15	Upper We		23072	2.3%
		mber of cases found in the data file. They cannot be interpreted		
# distcode	: District cod	e - 4 digits		
Information		[Type= discrete] [Format=numeric] [Range= 1	01-1611] [Missing=*]	
Statistics [N	W/ W]	[Valid=1007082 /-] [Invalid=0 /-]		
Value	Label	1	Cases	Percentage
101	Jomoro M	unicipal	4965	0.5%
102	Ellembelle		4659	0.5%
	Nzema Ea	st Municipal	3356	0.3%
103		est Municipal	6089	0.6%
103 104	Ahanta W	est municipal		
		simintsim Municipal	5920	0.6%
104	Effia Kwe		5920 8321	0.6%
104 105	Effia Kwe	simintsim Municipal		
104 105 106	Effia Kwe Sekondi T	simintsim Municipal akoradi Metropolitan Area (STMA)	8321	0.8%
104 105 106 107	Effia Kwe Sekondi T Shama	simintsim Municipal akoradi Metropolitan Area (STMA)	8321 4095	0.8%
104 105 106 107 108	Effia Kwe Sekondi T Shama Wassa Eas Mpohor	simintsim Municipal akoradi Metropolitan Area (STMA)	8321 4095 3583	0.8% 0.4% 0.4%
104 105 106 107 108 109	Effia Kwe Sekondi T Shama Wassa Eas Mpohor Tarkwa-N	simintsim Municipal akoradi Metropolitan Area (STMA) st	8321 4095 3583 1934	0.8% 0.4% 0.2%
104 105 106 107 108 109 110	Effia Kwe Sekondi T Shama Wassa Eas Mpohor Tarkwa-N Prestea/Hu	simintsim Municipal akoradi Metropolitan Area (STMA) st suaem Municipal	8321 4095 3583 1934 7949	0.8% 0.4% 0.2% 0.8%
104 105 106 107 108 109 110 111	Effia Kwe Sekondi T Shama Wassa Eas Mpohor Tarkwa-N Prestea/Hu Wassa Am	simintsim Municipal akoradi Metropolitan Area (STMA) st suaem Municipal uni Valley Municipal	8321 4095 3583 1934 7949 8182	0.8% 0.4% 0.2% 0.8% 0.8%
104 105 106 107 108 109 110 111 112	Effia Kwe Sekondi T Shama Wassa Eas Mpohor Tarkwa-N Prestea/Hu Wassa Am Wassa Am	simintsim Municipal akoradi Metropolitan Area (STMA) st suaem Municipal uni Valley Municipal aenfi East Municipal	8321 4095 3583 1934 7949 8182 6188	0.8% 0.4% 0.4% 0.2% 0.8% 0.8% 0.8%
104 105 106 107 108 109 110 111 112 113	Effia Kwe Sekondi T Shama Wassa Eas Mpohor Tarkwa-N Prestea/Hu Wassa Am Wassa Am	simintsim Municipal akoradi Metropolitan Area (STMA) st suaem Municipal uni Valley Municipal aenfi East Municipal aenfi Central	8321 4095 3583 1934 7949 8182 6188 4392	0.8% 0.4% 0.2% 0.8% 0.8% 0.8% 0.6% 0.4%

Value	Label	Cases	Percentage
203	Abura Asebu Kwamankese	4568	0.5%
204	Mfantsiman Municipal	6136	0.6%
205	Ekumfi	2064	0.2%
206	Gomoa West	4509	0.4%
207	Effutu Municipal	4012	0.4%
208	Gomoa Central	3018	0.3%
209	Gomoa East	10811	1.1%
210	Awutu Senya East Municipal	8119	0.8%
211	Awutu Senya	5735	0.6%
212	Agona East	3491	0.3%
.13	Agona West Municipal	5003	0.5%
214	Asikuma Odoben Brakwa	4130	0.4%
215	Ajumako Enyan Essiam	4553	0.5%
216	Assin South	3642	0.4%
217	Twifo Heman Lower Denkyira	2304	0.2%
218	Twifo Ati Morkwa	3358	0.3%
.19	Assin Fosu Municipal	3022	0.3%
20	Assin North	2666	0.3%
21	Upper Denkyira East Municipal	3854	0.4%
.22	Upper Denkyira West	3524	0.3%
01	Ga South Municipal	14074	1.4%
02	Weija Gbawe Municipal	7727	0.8%
03	Ga Central Municipal	11465	1.1%
04	Ablekuma North Municipal	6045	0.6%
05	Ablekuma West Municipal	5487	0.5%
06	Ablekuma Central Municipal	6396	0.6%
807	Accra Metropolitan Area (AMA)	10748	1.1%
08	Korle Klottey Municipal	2846	0.3%
09	Ayawaso Central Municipal	3694	0.4%
10	Ayawaso East Municipal	1812	0.2%
11	Ayawaso North Municipal	2319	0.2%
312	La Dade-Kotopon Municipal	5517	0.5%
313	Ledzokuku Municipal	8128	0.8%
314	Krowor Municipal	5481	0.5%
15	Adentan Municipal	10926	1.1%
16	Ayawaso West Municipal	2989	0.3%
17	Okaikoi North Municipal	6119	0.6%
18	Ga North Municipal	8862	0.9%
19	Ga West Municipal	12085	1.2%
20	Ga East Municipal	11344	1.1%
21	La Nkwantanang Madina Municipal	8791	0.9%
22	Kpone Katamanso Municipal	15835	1.6%
323	Ashaiman Municipal	7347	0.7%

Value	Label	Cases	Percentage
324	Tema West Municipal	7308	0.7%
325	Tema Metropolitan Area (TMA)	6313	0.6%
326	Ningo-Prampram	7861	0.8%
327	Shai-Osudoku	4061	0.4%
328	Ada West	2131	0.2%
329	Ada East	2764	0.3%
401	South Tongu	4340	0.4%
402	Anloga	3348	0.3%
403	Keta Municipal	3151	0.3%
404	Ketu South Municipal	9057	0.9%
405	Ketu North Municipal	4727	0.5%
406	Akatsi North	1284	0.1%
407	Akatsi South Municipal	3777	0.4%
408	Central Tongu	2799	0.3%
409	North Tongu	4178	0.4%
410	Ho West	3169	0.3%
411	Adaklu	1316	0.1%
412	Agortime-Ziope	1515	0.2%
413	Ho Municipal	7154	0.7%
414	South Dayi	1869	0.2%
415	Afadzato South	2718	0.3%
416	North Dayi	1512	0.2%
417	Kpando Municipal	2228	0.2%
418	Hohoe Municipal	4547	0.5%
501	Birim South	1293	0.1%
502	Birim Central Municipal	2680	0.3%
503	Achiase	2079	0.2%
504	Asene Manso Akroso	2844	0.3%
505	West Akim Municipal	4484	0.4%
506	Upper West Akim	3579	0.4%
507	Ayensuano	3839	0.4%
508	Nsawam Adoagyiri Municipal	6282	0.6%
509	Akwapim South Municipal	2877	0.3%
510	Akwapim North Municipal	4052	0.4%
511	Okere	1942	0.2%
512	New Juaben South Municipal	5315	0.5%
513	New Juaben North Municipal	3139	0.3%
514	Suhum Municipal	4833	0.5%
515	Abuakwa North Municipal	2863	0.3%
516	Abuakwa South Municipal	3217	0.3%
517	Denkyembuor	2879	0.3%
518	Akyemansa	3201	0.3%
519	Kwaebibirem Municipal	4646	0.5%

Value	Label	Cases	Percentage		
520	Birim North	3048	0.3%		
21	Atiwa West	2346	0.2%		
22	Atiwa East	2444	0.2%		
23	Fanteakwa South	2050	0.2%		
24	Yilo Krobo Municipal	4339	0.4%		
525	Lower Manya Krobo Municipal	4220	0.4%		
26	Asuogyaman	3695	0.4%		
527	Upper Manya Krobo	2444	0.2%		
528	Fanteakwa North	2039	0.2%		
29	Kwahu South Municipal	3150	0.3%		
30	Kwahu West Municipal	5420	0.5%		
31	Kwahu East	2913	0.3%		
32	Kwahu Afram Plains South	2668	0.3%		
33	Kwahu Afram Plains North	2569	0.3%		
501	Amansie South	4655	0.5%		
02	Amansie Central	3693	0.4%		
03	Akrofuom	1962	0.2%		
04	Adansi South	3050	0.3%		
05	Adansi Asokwa	2296	0.2%		
06	Obuasi East	3110	0.3%		
607	Obuasi Municipal	3580	0.4%		
08	Adansi North	1731	0.2%		
09	Bekwai Municipal	4596	0.5%		
510	Amansie West	3955	0.4%		
11	Atwima Kwanwoma	8035	0.8%		
12	Bosomtwi	5545	0.6%		
13	Bosome Freho	2003	0.2%		
14	Asante Akim Central Municipal	3246	0.3%		
15	Asante Akim South Municipal	4127	0.4%		
16	Asante Akim North Municipal	3221	0.3%		
17	Sekyere Kumawu	1954	0.2%		
18	Sekyere East	2294	0.2%		
19	Juaben Municipal	2281	0.2%		
20	Ejisu Municipal	6249	0.6%		
21	Oforikrom Municipal	6040	0.6%		
22	Asokwa Municipal	4351	0.4%		
23	Kumasi Metropolitan Area (KMA)	15048	1.5%		
24	Kwadaso Municipal	5195	0.5%		
25	Suame Municipal	4553	0.5%		
26	Old Tafo Municipal	3639	0.4%		
527	Asokore Mampong Municipal	6059	0.6%		
528	Kwabre East	9138	0.9%		
529	Afigya Kwabre South	7310	0.7%		

Value	Label	Cases	Percentage
630	Atwima Nwabiagya North	4982	0.5%
631	Atwima Nwabiagya South Municipal	5307	0.5%
632	Atwima Mponua	5252	0.5%
633	Ahafo Ano South West	2201	0.2%
634	Ahafo Ano North Municipal	3124	0.3%
635	Ahafo Ano South East	1928	0.2%
636	Offinso North	2566	0.3%
637	Offinso Municipal	3987	0.4%
638	Afigya Kwabre North	2240	0.2%
639	Sekyere South	3503	0.3%
640	Mampong Municipal	3597	0.4%
641	Ejura Sekyedumase Municipal	3818	0.4%
642	Sekyere Central	2391	0.2%
643	Sekyere Afram Plains	1104	0.1%
701	Aowin Municipal	5004	0.5%
702	Sefwi Akontombra	2431	0.2%
703	Suaman	1252	0.1%
704	Bodi	2092	0.2%
705	Sefwi Wiawso Municipal	5091	0.5%
706	Bibiani Anhwiaso Bekwai Municipal	5498	0.5%
707	Juaboso	3176	0.3%
708	Bia West	4306	0.4%
709	Bia East	2125	0.2%
801	Asunafo South	2788	0.3%
802	Asunafo North Municipal	5095	0.5%
803	Asutifi South	2266	0.2%
804	Asutifi North	2551	0.3%
805	Tano North Municipal	3129	0.3%
806	Tano South Municipal	2758	0.3%
901	Dormaa West	1434	0.1%
902	Dormaa Central Municipal	3508	0.3%
903	Dormaa East	2169	0.2%
904	Sunyani Municipal	6730	0.7%
905	Sunyani West Municipal	4453	0.4%
906	Berekum East Municipal	3597	0.4%
907	Berekum West	1591	0.2%
908	Jaman South	3079	0.3%
909	Jaman North	2624	0.3%
910	Tain	3243	0.3%
911	Wenchi Municipal	3634	0.4%
912	Banda	827	0.1%
1001	Nkoranza South Municipal	3642	0.4%
1002	Techiman Municipal	7557	0.8%

Value	Label	Cases	Percentage
1003	Nkoranza North	1692	0.2%
1004	Techiman North	3143	0.3%
1005	Atebubu Amantin Municipal	3865	0.4%
1006	Sene West	2092	0.2%
1007	Sene East	2086	0.2%
1008	Pru West	1684	0.2%
1009	Pru East	2571	0.3%
1010	Kintampo South	2894	0.3%
1011	Kintampo North Municipal	4047	0.4%
1101	Biakoye	2645	0.3%
1102	Jasikan Municipal	2336	0.2%
1103	Kadjebi	2446	0.2%
1104	Krachi East Municipal	3220	0.3%
1105	Krachi West Municipal	1733	0.2%
1106	Krachi Nchumuru	1993	0.2%
1107	Nkwanta South Municipal	3710	0.4%
1108	Nkwanta North (Kpassa)	2606	0.3%
1109	Guan	1223	0.1%
1201	Kpandai	2854	0.3%
1202	Nanumba South	1847	0.2%
1203	Nanumba North Municipal	3348	0.3%
1204	Zabzugu	1483	0.1%
1205	Tatale Sanguli	1458	0.1%
1206	Saboba	1630	0.2%
1207	Yendi Municipal	3183	0.3%
1208	Mion	1768	0.2%
1209	Nanton	1081	0.1%
1210	Tamale Metropolitan Area (TMA)	10093	1.0%
1211	Sagnarigu Municipal	9000	0.9%
1212	Tolon	2057	0.2%
1213	Kumbungu	2114	0.2%
1214	Savelugu Municipal	2544	0.3%
1215	Karaga	2060	0.2%
1216	Gushegu Municipal	2973	0.3%
1301	Bole	3760	0.4%
1302	Sawla Tuna Kalba	2784	0.3%
1303	North Gonja	1448	0.1%
1304	West Gonja	1743	0.2%
1305	Central Gonja	2864	0.3%
1306	East Gonja Municipal	3133	0.3%
1307	North East Gonja	841	0.1%
1401	Mamprugu Moagduri	1473	0.1%
1402	West Mamprusi Municipal	3339	0.3%

# distcode:	District cod	e - 4 digits		
Value Label			Cases	Percentage
1403	East Mamp	orusi Municipal	2953	0.3%
1404	Bunkpurug	u Nakpanduri	1530	0.2%
1405	Yunyoo Na	isuan	884	0.1%
1406	Chereponi		1498	0.1%
1501	Builsa Sou	th	874	0.1%
1502	Builsa Nor	th Municipal	1538	0.2%
1503	Kasena Na	nkana Municipal	2670	0.3%
1504	Kasena Na	nkana West	2230	0.2%
1505	Bolgatanga	a Municipal	3851	0.4%
1506	Talensi		1988	0.2%
1507	Bolgatanga	ı East	949	0.1%
1508	Bongo		2453	0.2%
1509	Nabdam		949	0.1%
1510	Bawku We	st	3010	0.3%
1511	Binduri		1653	0.2%
1512	Bawku Mu	nicipal	2698	0.3%
1513	Garu		1448	0.1%
1514	Tempane		1667	0.2%
1515	Pusiga		1520	0.2%
1601	Wa West		2187	0.2%
1602	Wa East		2190	0.2%
1603	Wa Munici	pal	5794	0.6%
1604	Nadowli K	aleo	1817	0.2%
1605	Daffiama H	3ussie Issa	902	0.1%
1606	Sissala Eas	at Municipal	2425	0.2%
1607	Sissala We	st	1887	0.2%
1608	Jirapa Mur	icipal	2053	0.2%
1609	Lawra Mu	nicipal	1398	0.1%
1610	Lambussie	Karni	1240	0.1%
1611	Nandom		1179	0.1%
Varning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interp	preted as summary statistics of the pop	ulation of interest.
subdist: S	Sub-district of	code - 7 digits		
nformation		[Type= discrete] [Format=numeric] [Range	e= 101200-1611200] [Missin]	g=*]
Statistics [NW	V/ W]	[Valid=1007082 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
101200	Jomoro Municipal		4965	0.5%
102100	Ellembelle		4659	0.5%
103200	Nzema East Municipal		3356	0.3%
104200	Ahanta West Municipal		6089	0.6%
105200	Effia Kwes	simintsim Municipal	5920	0.6%
106301	STMA-Tal	coradi	1822	0.2%
106302	STMA-Sel	condi	1880	0.2%
	STMA-Sekondi STMA-Essikado-Ketan			

Value	Label	Cases	Percentage	
107100	Shama	4095	0.4%	
108100	Wassa East	3583	0.4%	
109100	Mpohor	1934	0.2%	
110200	Tarkwa-Nsuaem Municipal	7949	0.8%	
111200	Prestea/Huni Valley Municipal	8182	0.8%	
112200	Wassa Amenfi East Municipal	6188	0.6%	
113100	Wassa Amenfi Central	4392	0.4%	
114200	Wassa Amenfi West Municipal	4932	0.5%	
201200	Komenda Edina Eguafo Abirem Municipal	5702	0.6%	
202301	CCMA-Cape Coast South	2486	0.2%	
202302	CCMA-Cape Coast North	4392	0.4%	
203100	Abura Asebu Kwamankese	4568	0.5%	
204200	Mfantsiman Municipal	6136	0.6%	
205100	Ekumfi	2064	0.2%	
206100	Gomoa West	4509	0.4%	
207200	Effutu Municipal	4012	0.4%	
208100	Gomoa Central	3018	0.3%	
209100	Gomoa East	10811	1.1%	
210200	Awutu Senya East Municipal	8119	0.8%	
211100	Awutu Senya	5735	0.6%	
212100	Agona East	3491	0.3%	
213200	Agona West Municipal	5003	0.5%	
214100	Asikuma Odoben Brakwa	4130	0.4%	
215100	Ajumako Enyan Essiam	4553	0.5%	
216100	Assin South	3642	0.4%	
217100	Twifo Heman Lower Denkyira	2304	0.2%	
218100	Twifo Ati Morkwa	3358	0.3%	
219200	Assin Fosu Municipal	3022	0.3%	
220100	Assin North	2666	0.3%	
221200	Upper Denkyira East Municipal	3854	0.4%	
222100	Upper Denkyira West	3524	0.3%	
301200	Ga South Municipal	14074	1.4%	
302200	Weija Gbawe Municipal	7727	0.8%	
303200	Ga Central Municipal	11465	1.1%	
304200	Ablekuma North Municipal	6045	0.6%	
305200	Ablekuma West Municipal	5487	0.5%	
306200	Ablekuma Central Municipal	6396	0.6%	
307301	AMA-Ablekuma South	3855	0.4%	
307302	AMA-Ashiedu Keteke	3750	0.4%	
307303	AMA-Okaikoi South	3143	0.3%	
308200	Korle Klottey Municipal	2846	0.3%	
309200	Ayawaso Central Municipal	3694	0.4%	
310200	Ayawaso East Municipal	1812	0.2%	

# subdist:	Sub-district code - 7 digits				
Value	Label	Cases	Percentage		
311200	Ayawaso North Municipal	2319	0.2%		
312200	La Dade-Kotopon Municipal	5517	0.5%		
313200	Ledzokuku Municipal	8128	0.8%		
314200	Krowor Municipal	5481	0.5%		
315200	Adentan Municipal	10926	1.1%		
316200	Ayawaso West Municipal	2989	0.3%		
317200	Okaikoi North Municipal	6119	0.6%		
318200	Ga North Municipal	8862	0.9%		
319200	Ga West Municipal	12085	1.2%		
320200	Ga East Municipal	11344	1.1%		
321200	La Nkwantanang Madina Municipal	8791	0.9%		
322200	Kpone Katamanso Municipal	15835	1.6%		
323200	Ashaiman Municipal	7347	0.7%		
324200	Tema West Municipal	7308	0.7%		
325301	TMA-Tema Central	2368	0.2%		
325302	TMA-Tema East	3945	0.4%		
326100	Ningo-Prampram	7861	0.8%		
327100	Shai-Osudoku	4061	0.4%		
328100	Ada West	2131	0.2%		
329100	Ada East	2764	0.3%		
401100	South Tongu	4340	0.4%		
402100	Anloga	3348	0.3%		
403200	Keta Municipal	3151	0.3%		
404200	Ketu South Municipal	9057	0.9%		
405200	Ketu North Municipal	4727	0.5%		
406100	Akatsi North	1284	0.1%		
407100	Akatsi South Municipal	3777	0.4%		
408100	Central Tongu	2799	0.3%		
409100	North Tongu	4178	0.4%		
410100	Ho West	3169	0.3%		
411100	Adaklu	1316	0.1%		
412100	Agortime-Ziope	1515	0.2%		
413200	Ho Municipal	7154	0.7%		
414100	South Dayi	1869	0.2%		
415100	Afadzato South	2718	0.3%		
416100	North Dayi	1512	0.2%		
417200	Kpando Municipal	2228	0.2%		
418200	Hohoe Municipal	4547	0.5%		
501100	Birim South	1293	0.1%		
502200	Birim Central Municipal	2680	0.3%		
503100	Achiase	2079	0.2%		
504100	Asene Manso Akroso	2844	0.3%		
505200	West Akim Municipal	4484	0.4%		

Value	Label	Cases	Percentage
506100	Upper West Akim	3579	0.4%
507100	Ayensuano	3839	0.4%
508200	Nsawam Adoagyiri Municipal	6282	0.6%
509100	Akwapim South Municipal	2877	0.3%
510200	Akwapim North Municipal	4052	0.4%
511100	Okere	1942	0.2%
512200	New Juaben South Municipal	5315	0.5%
513200	New Juaben North Municipal	3139	0.3%
514200	Suhum Municipal	4833	0.5%
515200	Abuakwa North Municipal	2863	0.3%
516200	Abuakwa South Municipal	3217	0.3%
517100	Denkyembuor	2879	0.3%
518100	Akyemansa	3201	0.3%
519200	Kwaebibirem Municipal	4646	0.5%
520100	Birim North	3048	0.3%
521100	Atiwa West	2346	0.2%
522100	Atiwa East	2444	0.2%
523100	Fanteakwa South	2050	0.2%
524200	Yilo Krobo Municipal	4339	0.4%
525200	Lower Manya Krobo Municipal	4220	0.4%
526100	Asuogyaman	3695	0.4%
527100	Upper Manya Krobo	2444	0.2%
528100	Fanteakwa North	2039	0.2%
529100	Kwahu South Municipal	3150	0.3%
530200	Kwahu West Municipal	5420	0.5%
531100	Kwahu East	2913	0.3%
532100	Kwahu Afram Plains South	2668	0.3%
533100	Kwahu Afram Plains North	2569	0.3%
601100	Amansie South	4655	0.5%
602100	Amansie Central	3693	0.4%
603100	Akrofuom	1962	0.2%
604100	Adansi South	3050	0.3%
605100	Adansi Asokwa	2296	0.2%
606100	Obuasi East	3110	0.3%
607200	Obuasi Municipal	3580	0.4%
608100	Adansi North	1731	0.2%
609200	Bekwai Municipal	4596	0.5%
610100	Amansie West	3955	0.4%
611100	Atwima Kwanwoma	8035	0.8%
612100	Bosomtwi	5545	0.6%
613100	Bosome Freho	2003	0.2%
614200	Asante Akim Central Municipal	3246	0.3%
615200	Asante Akim South Municipal	4127	0.4%

Value	Label	Cases	Percentage
616100	Asante Akim North Municipal	3221	0.3%
517100	Sekyere Kumawu	1954	0.2%
518100	Sekyere East	2294	0.2%
619200	Juaben Municipal	2281	0.2%
620200	Ejisu Municipal	6249	0.6%
621200	Oforikrom Municipal	6040	0.6%
622200	Asokwa Municipal	4351	0.4%
623301	KMA-Nhyiaeso	4144	0.4%
623302	KMA-Subin	2482	0.2%
623303	KMA-Manhyia South	1445	0.1%
623304	KMA-Manhyia North	3000	0.3%
623305	KMA-Bantama	3977	0.4%
624200	Kwadaso Municipal	5195	0.5%
625200	Suame Municipal	4553	0.5%
626200	Old Tafo Municipal	3639	0.4%
627200	Asokore Mampong Municipal	6059	0.6%
628200	Kwabre East	9138	0.9%
529100	Afigya Kwabre South	7310	0.7%
530100	Atwima Nwabiagya North	4982	0.5%
631200	Atwima Nwabiagya South Municipal	5307	0.5%
632100	Atwima Mponua	5252	0.5%
633100	Ahafo Ano South West	2201	0.2%
634200	Ahafo Ano North Municipal	3124	0.3%
635100	Ahafo Ano South East	1928	0.2%
636100	Offinso North	2566	0.3%
637200	Offinso Municipal	3987	0.4%
638100	Afigya Kwabre North	2240	0.2%
639100	Sekyere South	3503	0.3%
640200	Mampong Municipal	3597	0.4%
641200	Ejura Sekyedumase Municipal	3818	0.4%
642100	Sekyere Central	2391	0.2%
643100	Sekyere Afram Plains	1104	0.1%
701200	Aowin Municipal	5004	0.5%
702100	Sefwi Akontombra	2431	0.2%
703100	Suaman	1252	0.1%
704100	Bodi	2092	0.2%
705200	Sefwi Wiawso Municipal	5091	0.5%
706200	Bibiani Anhwiaso Bekwai Municipal	5498	0.5%
707100	Juaboso	3176	0.3%
708100	Bia West	4306	0.4%
709100	Bia East	2125	0.2%
801100	Asunafo South	2788	0.3%
802200	Asunafo North Municipal	5095	0.5%

# subdist: S	# subdist: Sub-district code - 7 digits					
Value	Label	Cases	Percentage			
803100	Asutifi South	2266	0.2%			
804100	Asutifi North	2551	0.3%			
805200	Tano North Municipal	3129	0.3%			
806200	Tano South Municipal	2758	0.3%			
901100	Dormaa West	1434	0.1%			
902200	Dormaa Central Municipal	3508	0.3%			
903100	Dormaa East	2169	0.2%			
904200	Sunyani Municipal	6730	0.7%			
905100	Sunyani West Municipal	4453	0.4%			
906200	Berekum East Municipal	3597	0.4%			
907100	Berekum West	1591	0.2%			
908100	Jaman South	3079	0.3%			
909100	Jaman North	2624	0.3%			
910100	Tain	3243	0.3%			
911200	Wenchi Municipal	3634	0.4%			
912100	Banda	827	0.1%			
1001200	Nkoranza South Municipal	3642	0.4%			
1002200	Techiman Municipal	7557	0.8%			
1003100	Nkoranza North	1692	0.2%			
1004100	Techiman North	3143	0.3%			
1005200	Atebubu Amantin Municipal	3865	0.4%			
1006100	Sene West	2092	0.2%			
1007100	Sene East	2086	0.2%			
1008100	Pru West	1684	0.2%			
1009100	Pru East	2571	0.3%			
1010100	Kintampo South	2894	0.3%			
1011200	Kintampo North Municipal	4047	0.4%			
1101100	Biakoye	2645	0.3%			
1102100	Jasikan Municipal	2336	0.2%			
1103100	Kadjebi	2446	0.2%			
1104200	Krachi East Municipal	3220	0.3%			
1105100	Krachi West Municipal	1733	0.2%			
1106100	Krachi Nchumuru	1993	0.2%			
1107200	Nkwanta South Municipal	3710	0.4%			
1108100	Nkwanta North (Kpassa)	2606	0.3%			
1109100	Guan	1223	0.1%			
1201100	Kpandai	2854	0.3%			
1202100	Nanumba South	1847	0.2%			
1203200	Nanumba North Municipal	3348	0.3%			
1204100	Zabzugu	1483	0.1%			
1205100	Tatale Sanguli	1458	0.1%			
1206100	Saboba	1630	0.2%			
1207200	Yendi Municipal	3183	0.3%			

Value	Label	Cases	Percentage
1208100	Mion	1768	0.2%
1209100	Nanton	1081	0.1%
1210301	TMA-Tamale South	6651	0.7%
1210302	TMA-Tamale Central	3442	0.3%
1211200	Sagnarigu Municipal	9000	0.9%
1212100	Tolon	2057	0.2%
1213100	Kumbungu	2114	0.2%
1214200	Savelugu Municipal	2544	0.3%
1215100	Karaga	2060	0.2%
1216200	Gushegu Municipal	2973	0.3%
1301100	Bole	3760	0.4%
1302100	Sawla Tuna Kalba	2784	0.3%
1303100	North Gonja	1448	0.1%
1304200	West Gonja	1743	0.2%
1305100	Central Gonja	2864	0.3%
1306200	East Gonja Municipal	3133	0.3%
1307100	North East Gonja	841	0.1%
1401100	Mamprugu Moagduri	1473	0.1%
1402200	West Mamprusi Municipal	3339	0.3%
1403200	East Mamprusi Municipal	2953	0.3%
1404100	Bunkpurugu Nakpanduri	1530	0.2%
1405100	Yunyoo Nasuan	884	0.1%
1406100	Chereponi	1498	0.1%
1501100	Builsa South	874	0.1%
1502200	Builsa North Municipal	1538	0.2%
1503200	Kasena Nankana Municipal	2670	0.3%
1504100	Kasena Nankana West	2230	0.2%
1505200	Bolgatanga Municipal	3851	0.4%
1506100	Talensi	1988	0.2%
1507100	Bolgatanga East	949	0.1%
1508100	Bongo	2453	0.2%
1509100	Nabdam	949	0.1%
1510100	Bawku West	3010	0.3%
1511100	Binduri	1653	0.2%
1512200	Bawku Municipal	2698	0.3%
1513100	Garu	1448	0.1%
1514100	Tempane	1667	0.2%
1515100	Pusiga	1520	0.2%
1601100	Wa West	2187	0.2%
1602100	Wa East	2190	0.2%
1603200	Wa Municipal	5794	0.6%
1604100	Nadowli Kaleo	1817	0.2%
1605100	Daffiama Bussie Issa	902	0.1%

# subdist: S	Sub-district	code - 7 digits			
Value	Label		Cases Percentage		
1606200	Sissala Eas	at Municipal	2425	0.2%	
1607100	Sissala We	st	1887	0.2%	
1608200	Jirapa Mur	nicipal	2053	0.2%	
1609200	Lawra Mu	nicipal	1398	0.1%	
1610100	Lambussie	Karni	1240	0.1%	
1611200	Nandom		1179	0.1%	
		nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.	
Information	5000. Five	thousand population only [Type= discrete] [Format=numeric] [Range= 1-2] [Mi	eeina-*1		
Statistics [NV	V/ W1	[Valid=1007082 /-] [Invalid=0 /-]	ssing_*j		
Value	Label	[, and 100/002 / ] [invalid=0 /-]	Cases	Dam	contago
value 1	Urban		590226	Per	centage 58.6%
2	Rural		416856		41.4%
		nber of cases found in the data file. They cannot be interpreted as summ		population of interest.	71.7/0
# restype: A	A07. Type of	residence			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [M	lissing=*]		
Statistics [NV	V/ W]	[Valid=1007082 /-] [Invalid=0 /-]			
Value	Label	·	Cases	Per	centage
1	Occupied h	nousing unit	835697		83.0%
2	Homeless	household	818	0.1%	
3	Vacant hou	ising unit	126585	12.6%	
4	Basic Scho	ools (KG, Primary, JHS)	133	0.0%	
5	Senior Hig	h School (SHS, Secondary)	1582	0.2%	
6	Colleges (1	Nursing, etc)	212	0.0%	
7	Service tra	ining institutions (Police trg.)	48	0.0%	
8	University	Technical University/Polytechnic/University colle	140	0.0%	
9	Seminary/	Theologian school	15	0.0%	
10	Monastery	/ Convent	19	0.0%	
11	Hostel		1840	0.2%	
12	Children h	ome/ Orphanage	38	0.0%	
13	Mining car	np/ Road camp/ Farm camp	61	0.0%	
14	Refugee ca	mp	0		
15	Prison/ Bo	rstal/Correctional homes	30	0.0%	
16	Leper settle	ements (Leprosarium)	3	0.0%	
17	Hospitals, Polyclinics, Clinics		324	0.0%	
18	Remand homes, Police cells		46	0.0%	
19	Divine healers, prayer camps		152	0.0%	
20	Herbal hea	ling centres, Bone setters	22	0.0%	
21	Transit pos	st e.g. at railway station	32	0.0%	
22	Lorry park	, market (inside or outside)	219	0.0%	
23	Other locat	tion of floating population	250	0.0%	
24		est-houses, Motels	441	0.0%	

File : hou						
# restype: A	07. Type o	of residence				
Value	Label		Cases		Percentage	
98	Secondar	y housing unit for same household	38375	3.8%		
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary statistics of the	population of intere	est.	
# a11: A11. V	Was any u	isual household member or visitor p	resent on census n	ight?		
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]			
Statistics [NW/	/ W]	[Valid=836537 /-] [Invalid=170545 /-]				
Value	Label		Cases		Percentage	
1	Yes		836537			100.0%
2	No		0			
Sysmiss			170545			
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpret	ted as summary statistics of the	population of intere	est.	
# a12: A12. V	Was any o	of your usual household members ab	sent on census nig	ht?		
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]			
Statistics [NW/	/ W]	[Valid=836537 /-] [Invalid=170545 /-]				
Value	Label		Cases		Percentage	
1	Yes		15404	1.8%		
2	No		821133	-		98.2%
Sysmiss			170545			
•	res indicate the n	umber of cases found in the data file. They cannot be interpre		population of intere	est.	
Warning: these figur		umber of cases found in the data file. They cannot be interpre ne who used to be member of this how	ted as summary statistics of the			
Warning: these figur			ted as summary statistics of the usehold been living			
Warning: these figur # e01: E01: F	Has anyon	ne who used to be member of this ho	ted as summary statistics of the usehold been living			
Warning: these figur # e01: E01: H Information	Has anyon	he who used to be member of this how [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the usehold been living			
Warning: these figur # e01: E01: H Information Statistics [NW/	Has anyon / W]	he who used to be member of this how [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the usehold been livin <sub>f</sub> : 1-2] [Missing=*]		sly	
Warning: these figur # e01: E01: I Information Statistics [NW/ Value	Has anyon / W] Label	he who used to be member of this how [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases	g continuou	sly	97.7%
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1	Has anyon / W] Label Yes	he who used to be member of this how [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575	g continuou	sly	97.7%
Warning: these figur # e01: E01: I Information Statistics [NW/ Value 1 2 Sysmiss	Has anyon / W] / Label Yes No	he who used to be member of this how [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the         usehold been living         : 1-2] [Missing=*]         Cases         19575         816962         170545	g continuous	sly Percentage	97.7%
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur	Has anyon (W) Label Yes No res indicate the n	e who used to be member of this hot [Type= discrete] [Format=numeric] [Range= [Valid=836537 /-] [Invalid=170545 /-]	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the	g continuous	sly Percentage	97.7%
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur	Has anyon (W) Label Yes No res indicate the n	ne who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpreted	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months	g continuous	sly Percentage	97.7%
Warning: these figur # e01: E01: I Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01	Has anyon (W] Label Yes No res indicate the m 1: Has any	he who used to be member of this hou [Type= discrete] [Format=numeric] [Range= [Valid=836537 /-] [Invalid=170545 /-] umber of cases found in the data file. They cannot be interpret y member of this household died in t	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months	g continuous	sly Percentage	97.7%
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information	Has anyon (W] Label Yes No res indicate the m 1: Has any	ae who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         y member of this household died in t         [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months	g continuous	sly Percentage	97.7%
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information Statistics [NW/	Has anyon (W] Label Yes No res indicate the m 1: Has any (W]	ae who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         y member of this household died in t         [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the usehold been living : 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months : 1-2] [Missing=*]	g continuous	sly Percentage sst.	97.7%
Warning: these figur # e01: E01: I Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information Statistics [NW/ Value	Has anyon / W] Label Yes No res indicate the m 1: Has any / W] Label	ae who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         y member of this household died in t         [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months 1-2] [Missing=*] Cases	g continuous 2.3% population of intere	sly Percentage sst.	97.7%
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information Statistics [NW/ Value 1	Has anyon (W) Label Yes No I: Has any (W) Label Yes Yes	ae who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         y member of this household died in t         [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the usehold been living : 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months : 1-2] [Missing=*] Cases 12375	g continuous 2.3% population of intere	sly Percentage sst.	
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information Statistics [NW/ Value 1 2 Sysmiss	Has anyon (W) Label Yes No VV KI Label Yes No VV VV VV VV Ves No No	ae who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         y member of this household died in t         [Type= discrete] [Format=numeric] [Range=	Issuemmary     Statistics of the       usehold been living       1-2] [Missing=*]       Image: Statistic of the       Statistic of the       Statistic of the       Statistic of the       Image: Statisti	g continuous 2.3% population of intere	sly Percentage st. Percentage Percentage	
Warning: these figur # e01: E01: I Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur	Has anyon (W) Label Yes No Has anyon (W) Label Yes No VW Label Yes No res indicate the n	he who used to be member of this how [Type= discrete] [Format=numeric] [Range= [Valid=836537 /-] [Invalid=170545 /-] <i>umber of cases found in the data file. They cannot be interpret</i> y member of this household died in t [Type= discrete] [Format=numeric] [Range= [Valid=836537 /-] [Invalid=170545 /-]	Issuemmary     Statistics of the       usehold been living       1-2] [Missing=*]       Image: Statistic of the       Statistic of the       Statistic of the       Statistic of the       Image: Statisti	g continuous 2.3% population of intere	sly Percentage st. Percentage Percentage	
Warning: these figur # e01: E01: I Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur	Has anyon (W) Label Yes No Has anyon (W) Label Yes No VW Label Yes No res indicate the n	he who used to be member of this house [Type= discrete] [Format=numeric] [Range= [Valid=836537 /-] [Invalid=170545 /-] umber of cases found in the data file. They cannot be interpret y member of this household died in t [Type= discrete] [Format=numeric] [Range= [Valid=836537 /-] [Invalid=170545 /-] umber of cases found in the data file. They cannot be interpret	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months 1-2] [Missing=*] Cases 12375 824162 170545 ted as summary statistics of the	g continuous 2.3% population of intere	sly Percentage st. Percentage Percentage	
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur H mr01: M01 Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # usual_male	Has anyon (W] Label Yes No Stress indicate the m Label Yes No VW] Label Yes No ress indicate the m Associate the m Stress indicate the m Comparison of the memory of the m	ne who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         y member of this household died in t         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         umber of cases found in the data file. They cannot be interpret         Usual members present - Male	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months 1-2] [Missing=*] Cases 12375 824162 170545 ted as summary statistics of the ge= 0-35] [Missing=*]	g continuous g 2.3% population of intere	sly Percentage st. Percentage Percentage	
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # usual_male Information	Has anyon (W] Label Yes No res indicate the m Yes No Label Yes No Label Yes No tres indicate the m es: A12M:	ne who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         y member of this household died in t         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         umber of cases found in the data file. They cannot be interpret         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         umber of cases found in the data file. They cannot be interpret         [Type= continuous] [Format=numeric] [Range=	ted as summary statistics of the usehold been living 1-2] [Missing=*] Cases 19575 816962 170545 ted as summary statistics of the he past 12 months 1-2] [Missing=*] Cases 12375 824162 170545 ted as summary statistics of the ge= 0-35] [Missing=*]	g continuous g 2.3% population of intere	sly Percentage st. Percentage Percentage	
Warning: these figur # e01: E01: H Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # mr01: M01 Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # usual_male Information	Has anyon (W] Label Yes No res indicate the m Yes No Label Yes No Label Yes No tres indicate the m es: A12M:	ne who used to be member of this how         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         y member of this household died in t         [Type= discrete] [Format=numeric] [Range=         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         umber of cases found in the data file. They cannot be interpret         [Valid=836537 /-] [Invalid=170545 /-]         umber of cases found in the data file. They cannot be interpret         Usual members present - Male         [Type= continuous] [Format=numeric] [Range         [Valid=836515 /-] [Invalid=170567 /-] [Mea	as summary       statistics of the         usehold been living         : 1-2] [Missing=*]         : 1-2] [Missing=*]         : 1-2] [Missing=*]         : 10575         816962         170545         ted as summary statistics of the         he past 12 months         : 1-2] [Missing=*]	g continuous g 2.3% population of intere	sly Percentage st. Percentage Percentage	

<sup>#</sup> usual_mo	embers: A12	2T: Usual members present -	Total				
nformation		[Type= continuous] [Format=nume	ric] [Range= 1-58] [Missing=*]				
Statistics [NV	W/ W]	[Valid=836515 /-] [Invalid=170567	Valid=836515 /-] [Invalid=170567 /-] [Mean=3.564 /-] [StdDev=2.68 /-]				
<sup>#</sup> visiting_1	males: A13N	/I: Visitors present - Male					
nformation							
Statistics [NV	w/ w1	[Valid=836515 /-] [Invalid=170567		154 /-1			
	-	3F: Visitors present - Female					
nformation		[Type= discrete] [Format=numeric]					
Statistics [NV	W/ W]	[Valid=836515 /-] [Invalid=170567		.174 /-]			
Value	Label		Cases	Percentage			
0	Luber		825237	Tercentuge	98.7%		
, l			9011	1.1%	20.770		
2			1597	0.2%			
- }			437	0.1%			
			133	0.0%			
;			48	0.0%			
5			25	0.0%			
			10	0.0%			
;			6	0.0%			
1			5	0.0%			
0			4	0.0%			
2			1	0.0%			
4			1	0.0%			
Sysmiss			170567				
•	gures indicate the nu	umber of cases found in the data file. They cannot		population of interest.			
visitors:	A13T: Visite	ors present - Total					
nformation		[Type= continuous] [Format=nume	ric] [Range= 0-29] [Missing=*]				
tatistics [NV	W/ W]	[Valid=836537 /-] [Invalid=170545	5 /-] [Mean=0.0315 /-] [StdDev=0	.266 /-]			
absent_n	nales: A14M	: Absent usual household me	embers - Males				
nformation		[Type= discrete] [Format=numeric]	[Range= 0-14] [Missing=*]				
Statistics [NV	W/ W]	[Valid=15404 /-] [Invalid=991678 /	/-] [Mean=0.618 /-] [StdDev=0.62	29 /-]			
Value	Label		Cases	Percentage			
)			6765		43.9%		
l			7970		51.7%		
2			536	3.5%			
3			91	0.6%			
Ļ			28	0.2%			
			9	0.1%			
5			3	0.0%			
5			1	0.0%			
5 6 8 14			1	0.0%			

# absent_f	emales: A14	4F: Absent usual household	members - Females		
Information		[Type= discrete] [Format=numeri	c] [Range= 0-9] [Missing=*]		
Statistics [NW/ W] [Valid=15404 /-] [Invalid=991678 /-] [Mean=			8 /-] [Mean=0.56 /-] [StdDev=0.634	4 /-]	
Value	Label Cases Percentage				entage
0			7681		49.9%
1			7027		45.6%
2			560	3.6%	
3			87	0.6%	
4			38	0.2%	
5			8	0.1%	
6			1	0.0%	
7			1	0.0%	
9			1	0.0%	
Sysmiss			991678		
		umber of cases found in the data file. They can		population of interest.	
	nembers: A	14T: Absent usual househol			
Information		[Type= discrete] [Format=numeri	c] [Range= 1-14] [Missing=*]		
Statistics [N	W/ W]	[Valid=15404 /-] [Invalid=991673	8 /-] [Mean=1.177 /-] [StdDev=0.58	83 /-]	
Value	Label		Cases	Perce	entage
1			13490		87.6%
2			1436	9.3%	
3			294	1.9%	
4			101	0.7%	
5			54	0.4%	
6			13	0.1%	
7			6	0.0%	
8			5	0.0%	
9			2	0.0%	
10			1	0.0%	
14			2	0.0%	
Sysmiss Warning: these fi	gures indicate the n	number of cases found in the data file. They can	991678 not be interpreted as summary statistics of the	population of interest.	
	-	Total persons enumerated -			
Information		-	neric] [Range= 0-367] [Missing=*]		
Statistics [N	W/ W]	[Valid=842122 /-] [Invalid=1649	60 /-] [Mean=1.808 /-] [StdDev=2.0	03 /-]	
# enumfen	ales: A15F	: Total persons enumerated	- Female		
Information		[Type= continuous] [Format=nun	neric] [Range= 0-328] [Missing=*]		
Statistics [N	W/ W]	[Valid=842122 /-] [Invalid=1649	60 /-] [Mean=1.854 /-] [StdDev=2.2	157 /-]	
# totpopn:	A15T: Tota	al persons enumerated - Tot	al		
Information		[Type= continuous] [Format=nun	neric] [Range= 1-367] [Missing=*]		

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File : ho	ousingan	dsanitation_10%_2	0221011d		
# emigrant	_males: EM	IGRANTS - Males			
Information		[Type= discrete] [Format=numeric	c] [Range= 0-9] [Missing=*]		
Statistics [NV	V/ W]	[Valid=19575 /-] [Invalid=987507	/-] [Mean=0.967 /-] [StdDev=0.83	3 /-]	
Value	Label		Cases	Percentage	
0			4983	25.5%	
1			11673		59.6%
2			1960	10.0%	
3			656	3.4%	
4			195	1.0%	
5			70	0.4%	
6			35	0.2%	
8			1	0.0%	
9			2	0.0%	
Sysmiss			987507		
Varning: these fig	ures indicate the nur	nber of cases found in the data file. They cann	ot be interpreted as summary statistics of the	population of interest.	
<sup>‡</sup> emigrant	_females: El	MIGRANTS - Females			
nformation		[Type= discrete] [Format=numeric	c] [Range= 0-11] [Missing=*]		
Statistics [NV	V/ W]	[Valid=19575 /-] [Invalid=987507	/-] [Mean=0.538 /-] [StdDev=0.83	31 /-]	
Value	Label	·	Cases	Percentage	
0			11868		60.6%
1			5868	30.0%	
2			1186	6.1%	
3			436	2.2%	
4			149	0.8%	
5			35	0.2%	
6			28	0.1%	
7			3	0.0%	
10			1	0.0%	
11			1	0.0%	
Sysmiss			987507		
Varning: these fig	ures indicate the nur	nber of cases found in the data file. They cann	ot be interpreted as summary statistics of the	population of interest.	
<sup>‡</sup> emigrant	s: EMIGRA	NTS - Total			
Information		[Type= discrete] [Format=numeric	c] [Range= 1-16] [Missing=*]		
Statistics [NV	V/ W]	[Valid=19575 /-] [Invalid=987507	/-] [Mean=1.505 /-] [StdDev=1.03	33 /-]	
Value	Label		Cases	Percentage	
1			14123		72.1%
2			3087	15.8%	
3			1195	6.1%	
4			627	3.2%	
5			261	1.3%	
6			263	1.3%	
7			7	0.0%	
8			3	0.0%	

File : not	8					
# emigrants:	EMIGRA	NTS - Total				
Value	Label		Cases		Percentage	
9			2	0.0%		
10			2	0.0%		
13			2	0.0%		
15			2	0.0%		
16			1	0.0%		
Sysmiss		when of some found in the date file. Then equal he into	987507	non-lation of interest		
		mber of cases found in the data file. They cannot be inter	pretea as summary statistics of the	population of interest.		
Information	nales. DEV	[Type= discrete] [Format=numeric] [Ran	$p_{e=0.71}$ [Missing=*]			
Statistics [NW/	WI	[Valid=12375 /-] [Invalid=994707 /-] [Me		49 /-1		
Value	Label		Cases	., , ]	Percentage	
0	Laber		4908		39.7%	
1			7154		37.170	57.8%
2			277	2.2%		57.670
3			29	0.2%		
4			5	0.0%		
5			1	0.0%		
			1			
7 Sysmiss				0.0%		
7 Sysmiss	es indicate the nu	mber of cases found in the data file. They cannot be inter	1 994707	0.0%		
7 Sysmiss Warning: these figure		mber of cases found in the data file. They cannot be inter ECEASED - Female	1 994707	0.0%		
7 Sysmiss Warning: these figure # <b>deceased_f</b> e			1 994707 preted as summary statistics of the	0.0%		
7 Sysmiss Warning: these figur # deceased_fa Information	emales: D	ECEASED - Female	1 994707 preted as summary statistics of the ge= 0-4] [Missing=*]	0.0%		
7 Sysmiss Warning: these figur # deceased_fa Information	emales: D	ECEASED - Female [Type= discrete] [Format=numeric] [Range	1 994707 preted as summary statistics of the ge= 0-4] [Missing=*]	0.0%	Percentage	
7 Sysmiss Warning: these figure # deceased_fit Information Statistics [NW/ Value	emales: D) W]	ECEASED - Female [Type= discrete] [Format=numeric] [Range	1 994707 preted as summary statistics of the ge= 0-4] [Missing=*] ean=0.453 /-] [StdDev=0.53	0.0%	Percentage	56.6%
7 Sysmiss Varning: these figur # deceased_fa Information Statistics [NW/ Value 0	emales: D) W]	ECEASED - Female [Type= discrete] [Format=numeric] [Range	1 994707 preted as summary statistics of the ge= 0-4] [Missing=*] ean=0.453 /-] [StdDev=0.53 Cases	0.0%	Percentage 41.8%	56.6%
7 Sysmiss Varning: these figure # deceased_for Information Statistics [NW/ Value 0 1	emales: D) W]	ECEASED - Female [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         ean=0.453 /-] [StdDev=0.53         Cases         6999	0.0%	-	56.6%
7 Sysmiss Warning: these figure # deceased_fe Information Statistics [NW/ Value 0 1 2	emales: D) W]	ECEASED - Female [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         Cases         6999         5169	0.0% population of interest. 39 /-]	-	56.6%
7 Sysmiss Warning: these figur # deceased_for Information Statistics [NW/ Value 0 1 2 3	emales: D) W]	ECEASED - Female [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         cases         6999         5169         184	0.0% population of interest. 39 /-] 1.5%	-	56.6%
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss	èemales: D W] Label	ECEASED - Female [Type= discrete] [Format=numeric] [Range [Valid=12375 /-] [Invalid=994707 /-] [Mo	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         can=0.453 /-] [StdDev=0.54         6999         5169         184         20         3         994707	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0%	-	56.6%
7 Sysmiss Warning: these figur # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss Sysmiss	es indicate the nu	ECEASED - Female         [Type= discrete] [Format=numeric] [Ranged         [Valid=12375 /-] [Invalid=994707 /-] [Meded         mber of cases found in the data file. They cannot be interference	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         can=0.453 /-] [StdDev=0.54         6999         5169         184         20         3         994707	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0%	-	56.6%
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss Warning: these figure # deaths: DE	es indicate the nu	ECEASED - Female [Type= discrete] [Format=numeric] [Rang [Valid=12375 /-] [Invalid=994707 /-] [Me	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         Cases         6999         5169         184         20         3         994707         rpreted as summary statistics of the	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0%	-	56.6%
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 5 Sysmiss	Temales: D	ECEASED - Female         [Type= discrete] [Format=numeric] [Ranged         [Valid=12375 /-] [Invalid=994707 /-] [Meded         mber of cases found in the data file. They cannot be interference	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         cases         6999         5169         184         20         3         994707         rpreted as summary statistics of the         ge= 1-8] [Missing=*]	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0% population of interest.	-	56.6%
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss Warning: these figure # deaths: DE Information Statistics [NW/	Temales: D	ECEASED - Female         [Type= discrete] [Format=numeric] [Range         [Valid=12375 /-] [Invalid=994707 /-] [Maximum         mber of cases found in the data file. They cannot be inter         otal         [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         ean=0.453 /-] [StdDev=0.53         Cases         6999         5169         184         20         3         994707         rpreted as summary statistics of the         ge= 1-8] [Missing=*]         ean=1.086 /-] [StdDev=0.35	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0% population of interest.	41.8%	56.6%
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss Warning: these figure # deaths: DE Information	Temales: D	ECEASED - Female         [Type= discrete] [Format=numeric] [Range         [Valid=12375 /-] [Invalid=994707 /-] [Maximum         mber of cases found in the data file. They cannot be inter         otal         [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         cases         6999         5169         184         20         3         994707         rpreted as summary statistics of the         ge= 1-8] [Missing=*]	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0% population of interest.	-	56.6%
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss Warning: these figure # deaths: DE Information Statistics [NW/ Value 1	Temales: D	ECEASED - Female         [Type= discrete] [Format=numeric] [Range         [Valid=12375 /-] [Invalid=994707 /-] [Maximum         mber of cases found in the data file. They cannot be inter         otal         [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         cases         6999         5169         184         20         3         994707         preted as summary statistics of the         ge= 1-8] [Missing=*]         ean=1.086 /-] [StdDev=0.35	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0% population of interest.	41.8%	
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss Warning: these figure # deaths: DE Information Statistics [NW/ Value 1 2 2	Temales: D	ECEASED - Female         [Type= discrete] [Format=numeric] [Range         [Valid=12375 /-] [Invalid=994707 /-] [Maximum         mber of cases found in the data file. They cannot be inter         otal         [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         ean=0.453 /-] [StdDev=0.53         ean=0.453 /-] [StdDev=0.53         6999         5169         184         20         3         994707         preted as summary statistics of the         ge= 1-8] [Missing=*]         ean=1.086 /-] [StdDev=0.33         Cases         11509	0.0% population of interest. 39 /-1 1.5% 0.2% 0.0% population of interest. 5 /-1	41.8%	
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss Warning: these figure # deaths: DE Information Statistics [NW/	Temales: D	ECEASED - Female         [Type= discrete] [Format=numeric] [Range         [Valid=12375 /-] [Invalid=994707 /-] [Maximum         mber of cases found in the data file. They cannot be inter         otal         [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         cases         6999         5169         184         20         3         994707         preted as summary statistics of the         ge= 1-8] [Missing=*]         can=1.086 /-] [StdDev=0.33         Cases         11509         725	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0% population of interest. 5 /-] 5.9%	41.8%	
7 Sysmiss Warning: these figure # deceased_for Information Statistics [NW/ Value 0 1 2 3 4 Sysmiss Warning: these figure # deaths: DE Information Statistics [NW/ Value 1 2 3 3	Temales: D	ECEASED - Female         [Type= discrete] [Format=numeric] [Range         [Valid=12375 /-] [Invalid=994707 /-] [Maximum         mber of cases found in the data file. They cannot be inter         otal         [Type= discrete] [Format=numeric] [Range	1         994707         preted as summary statistics of the         ge= 0-4] [Missing=*]         can=0.453 /-] [StdDev=0.53         cases         6999         5169         184         20         3         994707         preted as summary statistics of the         ge= 1-8] [Missing=*]         ean=1.086 /-] [StdDev=0.35         Cases         11509         725         101	0.0% population of interest. 39 /-] 1.5% 0.2% 0.0% population of interest. 5 /-] 5.9% 0.8%	41.8%	

	DEATHS - T	Jtai			
Value	Label		Cases	Percentage	
7			1	0.0%	
8			1	0.0%	
Sysmiss			994707		
	-	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
nformation	1: Type of dw	[Type= discrete] [Format=numeric] [Range	- 1 12] [Missing-*]		
Statistics [NW/W]     [Valid=1000657 /-] [Invalid=6425 /-]		= 1-12] [WISSING=']			
	_		a	<b>D</b> (	
Value	Label		Cases	Percentage	
1		ouse (Detached)	633339		63.3%
2	Semi-detad		80013	8.0%	
3	Flat/Aparti		31351	3.1%	
4		house (rooms)	209602	20.9%	
5		lings (same compound)	4908	0.5%	
6	Tent		230	0.0%	
7	Metal Con		1844	0.2%	
8	Kiosk/poly		8133	0.8%	
9	Wooden st		17307	1.7%	
10		rters attached to office/shop	1138	0.1%	
11		ted building	12033	1.2%	
12	Other		759	0.1%	
Sysmiss	figures indicate the nu	nber of cases found in the data file. They cannot be interp	6425	nonulation of interest	
		truction material for outer wall	rece us summary summers of the	population of micross.	
nformation		[Type= discrete] [Format=numeric] [Range	= 1-11] [Missing=*]		
Statistics [N	[W/W]	[Valid=1000657 /-] [Invalid=6425 /-]			
Value	Label	1	Cases	Percentage	
v alue				20 (0)	
1	Mud brick	s/earth	296141	29.6%	
1	Mud brick Wood	s/earth	296141 32356	3.2%	
1 2	Wood	s/earth t/slate/asbestos			
1 2 3	Wood		32356	3.2%	
1 2 3 4	Wood Metal shee	t/slate/asbestos	32356 6510	3.2% 0.7%	
1 2 3 4 5	Wood Metal shee Stone Burnt brick	t/slate/asbestos	32356 6510 1458	3.2% 0.7% 0.1%	64.1%
1 2 3 4 5 6	Wood Metal shee Stone Burnt brick	t/slate/asbestos cs	32356 6510 1458 4518	3.2% 0.7% 0.1%	64.1%
1 2 3 4 5 6 7	Wood Metal shee Stone Burnt brick Cement blo	t/slate/asbestos cs	32356 6510 1458 4518 641888	3.2% 0.7% 0.1% 0.5%	64.1%
1 2 3 4 5 6 7 8	Wood Metal shee Stone Burnt brick Cement ble Landcrete Bamboo	t/slate/asbestos cs	32356 6510 1458 4518 641888 11819	3.2% 0.7% 0.1% 0.5% 1.2%	64.1%
1 2 3 4 5 6 7 8 9	Wood Metal shee Stone Burnt brick Cement ble Landcrete Bamboo Palm leave	t/slate/asbestos cs pocks/concrete	32356 6510 1458 4518 641888 11819 534	3.2% 0.7% 0.1% 0.5% 1.2% 0.1%	64.1%
1 2 3 4 5 6 7 8 8 9 10	Wood Metal shee Stone Burnt brick Cement ble Landcrete Bamboo Palm leave	t/slate/asbestos cs pocks/concrete es/Thatch (grass)/Raffia	32356 6510 1458 4518 641888 11819 534 4564	3.2% 0.7% 0.1% 0.5% 1.2% 0.1% 0.5%	64.1%
1 2 3 4 5 6 7 8 9 10 11	Wood Metal shee Stone Burnt bic Cement ble Landcrete Bamboo Palm leave Tarpaulin/	t/slate/asbestos cs pocks/concrete es/Thatch (grass)/Raffia	32356 6510 1458 4518 641888 11819 534 4564 546	3.2% 0.7% 0.1% 0.5% 1.2% 0.1% 0.5% 0.1%	64.1%
1 2 3 4 5 6 7 8 9 10 11 Sysmiss	Wood Metal shee Stone Burnt brick Cement bla Landcrete Bamboo Palm leave Tarpaulin/ Other	t/slate/asbestos cs pocks/concrete es/Thatch (grass)/Raffia	32356 6510 1458 4518 641888 11819 534 4564 4564 323 6425	3.2%         0.7%         0.1%         0.5%         1.2%         0.1%         0.5%         0.1%         0.5%	64.1%
1 2 3 4 5 6 7 8 9 10 11 5 ysmiss Varning: these J	Wood Metal shee Stone Burnt brick Cement ble Landcrete Bamboo Palm leave Tarpaulin/ Other	t/slate/asbestos cs pocks/concrete es/Thatch (grass)/Raffia fabric/ canvas	32356 6510 1458 4518 641888 11819 534 4564 4564 323 6425	3.2%         0.7%         0.1%         0.5%         1.2%         0.1%         0.5%         0.1%         0.5%	64.1%
1 2 3 4 5 6 7 8 9 10 11 5 ysmiss Varning: these J	Wood Metal shee Stone Burnt brick Cement ble Landcrete Bamboo Palm leave Tarpaulin/ Other	t/slate/asbestos cs pocks/concrete es/Thatch (grass)/Raffia fabric/ canvas nber of cases found in the data file. They cannot be interp	32356         6510         1458         4518         641888         11819         534         4564         546         323         6425         reted as summary statistics of the	3.2%         0.7%         0.1%         0.5%         1.2%         0.1%         0.5%         0.1%         0.5%	64.1%

# h03: H03: Main material used for the roof						
Value	Label	Cases	Percentage			
0	Tarpaulin/ fabric/ canvas	568	0.1%			
1	Mud/Mud bricks/Earth	11758	1.2%			
2	Wood	5351	0.5%			
3	Metal sheet	821336		82.1%		
4	Slate/Asbestos	88404	8.8%			
5	Cement/Concrete	34522	3.4%			
6	Roofing Tiles	4050	0.4%			
7	Bamboo	2268	0.2%			
8	Thatch/Palm leaves or Raffia	30751	3.1%			
9	Other	1649	0.2%			
Sysmiss		6425				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # h04: H04: Main construction material for floor of dwelling

# nu4: Hu4: Main construction material for floor of dwelling						
Information	ormation [Type= discrete] [Format=numeric] [Range= 1-9] [Missi					
Statistics [NW/	W]	[Valid=874072 /-] [Invalid=133010 /-]				
Value	Label		Cases	Percentage		
1	Earth/Mud		59868	6.8%		
2	Cement/Co	ncrete	678384		77.6%	
3	Stone		1980	0.2%		
4	Burnt brick	S	758	0.1%		
5	Wood		11386	1.3%		
6	Vinyl tiles		52332	6.0%		
7	Ceramic/Po	orcelain/Granite/Marble tiles	55428	6.3%		
8	Terrazzo/T	errazzo tiles	13685	1.6%		
9	Other		251	0.0%		
Sysmiss			133010			
Warning: these figur	es indicate the nun	nher of cases found in the data file. They cannot he interpreted as summ	nary statistics of the	nonulation of interest		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h05: H05: Present holding/tenancy arrangement of dwelling

Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Mis	sing=*]		
Statistics [NV	istics [NW/ W] [Valid=874072 /-] [Invalid=133010 /-]				
Value	Label		Cases	Percent	tage
1	Owner occu	upied	430855		49.3%
2	Renting		292775		33.5%
3	Rent-free		131227	15.0%	
4	Perching		3413	0.4%	
5	Squatting		1448	0.2%	
6	Caretaker		13982	1.6%	
7	Other		372	0.0%	
Sysmiss			133010		
Warning: these fig	ures indicate the nun	iber of cases found in the data file. They cannot be interpreted as summa	y statistics of the	population of interest.	
# h06: H06	: Dwelling ov	wnership type			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Mis	sing=*]		

Statistics [NW/           Value           1           2           3           4           5           6           7           8	Label Estate deve Family pro	perty	Cases 2665	Percentage					
1 2 3 4 5 6 7	Estate deve Family pro Relative no Other priva	perty		Percentage					
2 3 4 5 6 7	Family pro Relative no Other priva	perty	2665	Label Cases Percentage					
3 4 5 6 7	Relative no Other priva			0.6%					
4 5 6 7	Other priva		131261	29.6%					
5 6 7		ot household member	18978	4.3%					
6 7	Private em	te individual	243741		55.0%				
7	i nvate em	ployer	26829	6.1%					
	Other priva	te agency	6200	1.4%					
8	Public/Gov	vernment	11598	2.6%					
	Other		1945	0.4%					
Sysmiss			563865						
•	res indicate the nur	nber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.					
<sup>#</sup> h07a: H07	a: Number	of rooms household occupy							
Information		[Type= continuous] [Format=numeric]	[Range= 1-30] [Missing=*]						
Statistics [NW	/ W]	[Valid=835697 /-] [Invalid=171385 /-]	[Mean=2.23 /-] [StdDev=1.90	)3 /-]					
# h07b: H07	b: Number	of sleeping rooms for the hous	ehold						
Information		[Type= discrete] [Format=numeric] [R	ange= 1-21] [Missing=*]						
Statistics [NW	/ W]	[Valid=835697 /-] [Invalid=171385 /-]	[Mean=1.692 /-] [StdDev=1.2	266 /-]					
Value	Label	1	Cases	Percentage					
1			529208		63.3%				
2			171617	20.5%	_				
3			70595	8.4%					
4			32393	3.9%					
5			15254	1.8%					
6			7286	0.9%					
7			3230	0.4%					
8			2238	0.3%					
9			1166	0.1%					
10			1721	0.2%					
11			249	0.0%					
12			521	0.1%					
13			70	0.0%					
14			48	0.0%					
15			65	0.0%					
16			11	0.0%					
17			14	0.0%					
18			2	0.0%					
19			6	0.0%					
20			2	0.0%					
20			1	0.0%					
Sysmiss			171385						

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	ousingan	dsanitation_10%_20221	011d		
# h08a: H(	)8a: Main so	urce of lighting for household			
Information         [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [N	W/ W]	[Valid=874072 /-] [Invalid=133010 /-]			
Value	Label		Cases	Percentage	;
1	Electricity	(mains)	724716		82.9%
2	Electricity	(community-based Grid)	20643	2.4%	
3	Electricity	(private generator)	460	0.1%	
4	Electricity	(solar panel/invertor)	2632	0.3%	
5	Electricity	(wind energy)	72	0.0%	
6	Kerosene l	amp	2527	0.3%	
7	Gas lamp		168	0.0%	
8	Solar lamp		15000	1.7%	
9	Candle		633	0.1%	
10	Flashlight/	Forchlight	93353	10.7%	
11	Other		71	0.0%	
12	None		13797	1.6%	
Sysmiss			133010	-	
•	gures indicate the nur	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
<sup>#</sup> h08b: H(	)8b: Seconda	ry source of lighting for household	d		
Information		[Type= discrete] [Format=numeric] [Range	e= 1-12] [Missing=*]		
Statistics [N	W/ W]	[Valid=860275 /-] [Invalid=146807 /-]			
Value	Label		Cases	Percentage	;
1	Electricity	(mains)	1514	0.2%	
2	Electricity	(community-based Grid)	22941	2.7%	
3	Electricity	(private generator)	6917	0.8%	
4	Electricity	(solar panel/invertor)	1362	0.2%	
5	Electricity	(wind energy)	188	0.0%	
6	Kerosene l	amp	6328	0.7%	
7	Gas lamp		597	0.1%	
8	Solar lamp		21139	2.5%	
	Candle			0.204	
9	Culture		19476	2.3%	
	Flashlight/	Forchlight	19476 641955	2.3%	74.6%
10		Torchlight		0.1%	74.6%
10 11	Flashlight/	-	641955		74.6%
10 11 12	Flashlight/ Other	-	641955 917	0.1%	74.6%
10 11 12 Sysmiss	Flashlight/ Other No second	-	641955 917 136941 146807	0.1%	74.6%
10 11 12 Sysmiss Warning: these fi	Flashlight/ Other No second	ary source	641955 917 136941 146807 reted as summary statistics of the	0.1%	74.6%
10 11 12 Sysmiss Warning: these fi # h09a: H0	Flashlight/ Other No second gures indicate the nur O9a: Main sou	ary source nber of cases found in the data file. They cannot be interp	eted as summary statistics of the	0.1%	74.6%
10 11 12 Sysmiss Warning: these fi # h09a: H0 Information	Flashlight/ Other No second	ary source nber of cases found in the data file. They cannot be interp urce of cooking fuel for household	eted as summary statistics of the	0.1%	74.6%
0 0	Flashlight/ Other No second	ary source nber of cases found in the data file. They cannot be interp <b>urce of cooking fuel for household</b> [Type= discrete] [Format=numeric] [Range	eted as summary statistics of the	0.1%	
10 11 12 Sysmiss Warning: these fil # h09a: H0 Information Statistics [NV Value	Flashlight/ Other No second: gures indicate the nur O9a: Main sou	ary source nber of cases found in the data file. They cannot be interp <b>urce of cooking fuel for household</b> [Type= discrete] [Format=numeric] [Range	eted as summary statistics of the	0.1% 15.9% population of interest.	
10 11 12 Sysmiss <i>Warning: these fi</i> # h09a: H0 Information Statistics [NV	Flashlight/ Other No second gures indicate the nur D9a: Main sou W/W] Label	ary source nber of cases found in the data file. They cannot be interp <b>urce of cooking fuel for household</b> [Type= discrete] [Format=numeric] [Range	e= 1-12] [Missing=*]	0.1% 15.9% population of interest.	

#### # h09a: H09a: Main source of cooking fuel for household

	8		
Value	Label	Cases	Percentage
4	Electricity	3267	0.4%
5	Kerosene	1168	0.1%
6	Charcoal	194234	23.2%
7	Crop residue	2046	0.2%
8	Saw dust	184	0.0%
9	Animal waste	66	0.0%
10	Cooking gel	287	0.0%
11	Other	50	0.0%
12	None (No cooking)	66388	7.9%
Sysmiss		171385	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h09b: H09b: Secondary source of cooking fuel for household

Information		[Type= discrete] [Format=nume	ric] [Range= 1-12] [Missing=*]			
Statistics [NV	W/ W]	[Valid=769309 /-] [Invalid=237	773 /-]			
Value	Label		Cases		Percentage	
1	Wood		60682	7.9%		
2	LPG		34162	4.4%		
3	Bio Gas		31	0.0%		
4	Electricity		5828	0.8%		
5	Kerosene		3379	0.4%		
6	Charcoal		416937			54.2%
7	Crop resid	ue	4776	0.6%		
8	Saw dust		847	0.1%		
9	Animal waste		1210	0.2%		
10	Cooking g	el	477	0.1%		
11	Other		82	0.0%		
12	No second	ary source	240898		31.3%	
Sysmiss			237773			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h10: H10: Cooking space used by household

Information Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]					
		[Valid=769307 /-] [Invalid=237775 /-]					
Value	Label		Cases	Cases Percentage			
1	Separate ro	om for exclusive use of household	288594				37.5%
2	Separate ro	oom shared with other household(s)	78526	10.29	%		
3	Enclosure	without roof	9073	1.2%			
4	Structure w	vith roof but without walls	24344	3.2%			
5	Bedroom/ I	nall / living room	10108	1.3%			
6	Veranda/po	orch	211415			27.5%	
7	Open space	e in compound	146514		19.0%		
8	Other		733	0.1%			
Sysmiss			237775				

#### # h10: H10: Cooking space used by household

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h11a: H11a: Main source of drinking water for household

Information		[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]						
Statistics [NW/ W]		[Valid=835697 /-] [Invalid=171385 /-]						
Value	Label		Cases	Percentage				
1	Pipe-borne	e inside dwelling	61928	7.4%				
2	Pipe-borne	e outside dwelling but on compound	42749	5.1%				
3	Pipe-borne	e outside dwelling but in neighbour's house/compoun	54050	6.5%				
4	Public tap	/Stand pipe	105901	12.7%				
5	Borehole/	Tube well	148213	17.7%				
6	Protected	well	25350	3.0%				
7	Rain water	r	4108	0.5%				
8	Protected	spring	516	0.1%				
9	Bottled wa	iter	12614	1.5%				
10	Sachet wa	ter	313167		37.5%			
11	Tanker suj	pplied/Vendor provided	5259	0.6%				
12	Unprotecto	ed well	7348	0.9%				
13	Unprotecte	ed spring	587	0.1%				
14	River/Stre	am	45317	5.4%				
15	Dugout/Po	ond/Lake/Dam/Canal	8410	1.0%				
16	Other (Spe	ecify)	180	0.0%				
Sysmiss			171385					
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.				
# h11b: H1	1b: Time (in	n minutes) to nearest drinking water source	and back					
Information		[Type= continuous] [Format=numeric] [Range= 0-480]	[Missing=*]					
Statistics [NV	V/ W]	[Valid=835697 /-] [Invalid=171385 /-] [Mean=8.805 /-	] [StdDev=19	.461 /-]				
# h11c: H1	1c: Main so	urce of water for household for other dome	stic use					
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [M	issing=*]					
Statistics [NV	V/ W]	[Valid=835697 /-] [Invalid=171385 /-]						
Value	Label	1	Cases	Percentage				
1	Pipe-borne	e inside dwelling	136335	16.3%				
2	•	e outside dwelling but on compound	83388	10.0%				
3	-	e outside dwelling but in neighbour's house/compoun	100915	12.1%				
4	•	/Stand pipe	143543	17.2%				
5	Borehole/		201119		24.1%			
6	Protected		59495	7.1%				
7	Rain water		10595	1.3%				
8	Protected spring		681	0.1%				
9	Tanker supplied/Vendor provided		17791	2.1%				
10	Unprotecte		12996	1.6%				
-	•		822					
11	Unprotecte	ed spring	8//	0.1%				

# h11c: H1	lc: Main so	urce of water for household for other	domestic use						
Value	Label		Cases		Percentage				
13	Dugout/Pe	ond/Lake/Dam/Canal	11004	1.3%					
14	Other (Sp	ecify)	1280	0.2%					
Sysmiss			171385						
Warning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.					
# h12: H12:	: Bathing fa	acility used by household							
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]							
Statistics [NW	// W]	[Valid=835697 /-] [Invalid=171385 /-]							
Value	Label	1	Cases		Percentage				
1	Own bath	room for exclusive use by household	325113		-	38.9%			
2	Shared se	parate bathroom in same house	286275			34.3%			
3		in another house	19359	2.3%					
4	Open space	ce around house	53775	6.4%					
5		ben cubicle	53279	6.4%					
6		en cubicle	77261	9.2%					
7	Public bat		18806	2.3%					
8	In/near riv	ver, pond, lake, dam, etc.	1237	0.1%					
9	Other (Specify)		592	0.1%					
		umber of cases found in the data file. They cannot be interpreted the household currently own radio/sto		population of interest.					
Information		[Type= discrete] [Format=numeric] [Range= 1							
Statistics [NW	// W]	[Valid=835697 /-] [Invalid=171385 /-]							
Value	Label		Cases		Percentage				
1	Yes		369303		2	44.2%			
2	No		466394			55.8%			
Sysmiss			171385						
Warning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.					
# h13a2: H	13a2. Numb	per of radio/stereo currently owned							
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]							
Statistics [NW	// <b>W</b> ]	[Valid=369754 /-] [Invalid=637328 /-] [Mean=	=1.091 /-] [StdDev=0.3	356 /-]					
Value	Label		Cases		Percentage				
1			342587			92.7%			
2			21751	5.9%					
3			4306	1.2%					
4			1066	0.3%					
			37	0.0%					
6			3	0.0%					
6 7									
			2	0.0%					
7			2 2	0.0% 0.0%					

ile : housinga	ndsanitation_10%_2022	21011d			
h13b1: H13b1. Doe	s the household currently own fix	ed telephone line			
ofrmation	[Type= discrete] [Format=numeric] [Ra	nge= 1-2] [Missing=*]			
tatistics [NW/ W]	[Valid=835697 /-] [Invalid=171385 /-]				
Value Label		Cases		Percentage	
Yes		3809	0.5%		
No		831888			99.5%
ysmiss		171385			
arning: these figures indicate the	number of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.		
h13b2: H13b2. Nur	nber of fixed telephone lines own	ed			
ofrmation	[Type= discrete] [Format=numeric] [Ra	ange= 1-12] [Missing=*]			
tatistics [NW/ W]	[Valid=3809 /-] [Invalid=1003273 /-] []	Mean=1.253 /-] [StdDev=0.76	53 /-]		
Value Label		Cases		Percentage	
		3211			84.3%
		402	10.6%		
		109	2.9%		
		52	1.4%		
		19	0.5%		
i		4	0.1%		
		2	0.1%		
		5	0.1%		
		3	0.1%		
2		2	0.1%		
ysmiss		1003273			
arning: these figures indicate the	number of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.		
h13c1: H13c1. Does	s the household currently own con	dless telephone			
nformation	[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]			
tatistics [NW/ W]	[Valid=835697 /-] [Invalid=171385 /-]				
Value Label		Cases		Percentage	
Yes		13831	1.7%		
No		821866			98.3%
ysmiss		171385			
	number of cases found in the data file. They cannot be in		population of interest.		

# h13c2: H13c	2. Numbe	er of cordless telephones currently owned			
Information		[Type= continuous] [Format=numeric] [Range= 1-22] [M	issing=*]		
Statistics [NW/ W	V]	[Valid=13831 /-] [Invalid=993251 /-] [Mean=1.789 /-] [St	tdDev=1.19	93 /-]	
# h13d1: H13d	11. Does t	he household currently own digital television	l		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=835697 /-] [Invalid=171385 /-]			
Value	Label		Cases	Percentage	
1	Yes		325848	39.0%	
2	No		509849		61.0%
Sysmiss			171385		
		aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# h13d2: H13d	12. Numb	er of digital televisions currently owned			
Information		[Type= continuous] [Format=numeric] [Range= 1-98] [M	issing=*]		
Statistics [NW/ W	V]	[Valid=325848 /-] [Invalid=681234 /-] [Mean=1.142 /-] [S	StdDev=0.5	337 /-]	
# h13e1: H13e	1. Does th	ne household currently own analog television			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	v]	[Valid=835697 /-] [Invalid=171385 /-]			
Value	Label		Cases	Percentage	
1	Yes		212975	25.5%	
2	No		622722		74.5%
Sysmiss			171385		
		nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# h13e2: H13e	2. Numbe	er of analog televisions currently owned			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missin	g=*]		
Statistics [NW/ W	V]	[Valid=212975 /-] [Invalid=794107 /-] [Mean=1.076 /-] [S	StdDev=0.3	324 /-]	
Value	Label		Cases	Percentage	
1			199785		93.8%
2			10938	5.1%	
3			1721	0.8%	
4			385	0.2%	
5			146	0.1%	
Sysmiss Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	794107 tatistics of the	population of interest.	
# h13f1: H13f	1. Does th	e household currently own refrigerator			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	V]	[Valid=835697 /-] [Invalid=171385 /-]			
Value	Label		Cases	Percentage	
1	Yes		301524	36.1%	
2	No		534173		63.9%
Sysmiss			171385		
		ther of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# h13f2: H13f2	2. Numbe	r of refrigerators currently owned			
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missi	ng=*]		

	V/ W]	[Valid=301524 /-] [Invalid=7055.	58 /-] [Mean=1.085 /-] [StdDev=0.3	352 /-]		
Value	Label		Cases		Percentage	
1			280758			93.1%
2			17215	5.7%		
3			2696	0.9%		
4			585	0.2%		
5			176	0.1%		
б			52	0.0%		
7			15	0.0%		
8			15	0.0%		
9			б	0.0%		
10			6	0.0%		
Sysmiss			705558			
Varning: these fig	gures indicate the nu	umber of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.		
h13g1: H	13g1. Does	the household currently ow	n deep freezer			
nformation		[Type= discrete] [Format=numeri	c] [Range= 1-2] [Missing=*]			
Statistics [NV	W/ W]	[Valid=835697 /-] [Invalid=1713	35 /-]			
Value	Label		Cases		Percentage	
1	Yes		63005	7.5%		
2	No		772692			92.5%
Sysmiss			171385			
Warning: these fig		umber of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.		
Warning: these fig # h13g2: H		per of deep freezers current	ot be interpreted as summary statistics of the ly owned	population of interest.		
Warning: these fig # h13g2: H Information	13g2. Numb	er of deep freezers current	tot be interpreted as summary statistics of the ly owned c] [Range= 1-9] [Missing=*]			
Varning: these fig th13g2: H information	13g2. Numb	er of deep freezers current	ot be interpreted as summary statistics of the ly owned			
Varning: these fig th13g2: H nformation Statistics [NV	13g2. Numb	er of deep freezers current	tot be interpreted as summary statistics of the ly owned c] [Range= 1-9] [Missing=*]		Percentage	
Varning: these fig th13g2: H information Statistics [NV Value	13g2. Numt	er of deep freezers current	ot be interpreted as summary statistics of the <b>ly owned</b> c] [Range= 1-9] [Missing=*] 7 /-] [Mean=1.105 /-] [StdDev=0.37			91.3%
Varning: these fig h13g2: H information Statistics [NV Value 1	13g2. Numt	er of deep freezers current	tot be interpreted as summary statistics of the <b>ly owned</b> c] [Range= 1-9] [Missing=*] 7 /-] [Mean=1.105 /-] [StdDev=0.3" Cases			91.3%
Varning: these fig t h13g2: H nformation Statistics [NV Value 1 2	13g2. Numt	er of deep freezers current	tot be interpreted as summary statistics of the <b>ly owned</b> c] [Range= 1-9] [Missing=*] 7 /-] [Mean=1.105 /-] [StdDev=0.37 Cases 57550	78 /-]		91.3%
Varning: these fig th13g2: H information Statistics [NV Value 1 2 3	13g2. Numt	er of deep freezers current	tot be interpreted as summary statistics of the ly owned c] [Range= 1-9] [Missing=*] 7 /-] [Mean=1.105 /-] [StdDev=0.37 Cases 57550 4594	78 /-]		91.3%
Varning: these fig that has been been been been been been been bee	13g2. Numt	er of deep freezers current	statistics of the         Ily owned         c] [Range= 1-9] [Missing=*]         7 /-] [Mean=1.105 /-] [StdDev=0.37         Cases         57550         4594         668	78 /-] 7.3% 1.1%		91.3%
Varning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5	13g2. Numt	er of deep freezers current	as summary       statistics of the         ly owned	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0%		91.3%
Varning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6	13g2. Numt	er of deep freezers current	be interpreted as summary statistics of the         ly owned         c] [Range= 1-9] [Missing=*]         7 /-] [Mean=1.105 /-] [StdDev=0.37         Cases         57550         4594         668         134         45	78 /-] 7.3% 1.1% 0.2% 0.1%		91.3%
Varning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6 7	13g2. Numt	er of deep freezers current	It is the interpreted as summary statistics of the       Ity owned       c] [Range= 1-9] [Missing=*]       7 /-] [Mean=1.105 /-] [StdDev=0.3"       7 /-] [Mean=1.105 /-] [StdDev=0.4"       668       668       134       45       6	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0%		91.3%
Warning: these fig # h13g2: H Information Statistics [NV	13g2. Numt	er of deep freezers current	Cases       7/-] [Mean=1.105 /-] [StdDev=0.3"       668       134       4594       668       134       66       66       66       66       66       66       66       66       66       66       66       66       66       66	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0% 0.0%		91.3%
Warning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss	13g2. Numł	Der of deep freezers current         [Type= discrete] [Format=numeri         [Valid=63005 /-] [Invalid=94407]	interpreted as summary     statistics of the       ly owned     statistics of the       c] [Range= 1-9] [Missing=*]     7/-]       7/-] [Mean=1.105 /-] [StdDev=0.37       7/-] [Mean=1.105 /-] [StdDev=0.37       7/-] [Mean=1.105 /-] [StdDev=0.37       7/-] [Mean=1.105 /-] [StdDev=0.37       6       134       6       134       6       6       1       1       944077	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%	Percentage	91.3%
Varning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Varning: these fig	13g2. Numł V/W] Label	per of deep freezers current         [Type= discrete] [Format=numeri         [Valid=63005 /-] [Invalid=94407	be interpreted as summary       statistics of the         Iy owned	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%	Percentage	91.3%
Varning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Varning: these fig # h13h1: H	13g2. Numł V/W] Label	Der of deep freezers current         [Type= discrete] [Format=numeri         [Valid=63005 /-] [Invalid=94407         (Valid=63005 /-] [Invalid=94407         umber of cases found in the data file. They can         the household currently ow	as summary       statistics of the <b>ly owned</b>	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%	Percentage	91.3%
Warning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fig # h13h1: H Information	13g2. Numł V/W] Label gures indicate the nu [13h1. Does	Der of deep freezers current         [Type= discrete] [Format=numeri         [Valid=63005 /-] [Invalid=94407         (Valid=63005 /-] [Invalid=94407         mber of cases found in the data file. They can         the household currently ow         [Type= discrete] [Format=numeri	statistics of the         Ily owned         c] [Range= 1-9] [Missing=*]         7 /-] [Mean=1.105 /-] [StdDev=0.37         Cases         57550         4594         668         134         45         6         1         944077         not be interpreted as summary statistics of the         n desktop computer         c] [Range= 1-2] [Missing=*]	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%	Percentage	91.3%
Warning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fig	13g2. Numł V/W] Label gures indicate the nu [13h1. Does	Der of deep freezers current         [Type= discrete] [Format=numeri         [Valid=63005 /-] [Invalid=94407         (Valid=63005 /-] [Invalid=94407         umber of cases found in the data file. They can         the household currently ow	statistics of the         Ily owned         c] [Range= 1-9] [Missing=*]         7 /-] [Mean=1.105 /-] [StdDev=0.37         Cases         57550         4594         668         134         45         6         1         944077         not be interpreted as summary statistics of the         n desktop computer         c] [Range= 1-2] [Missing=*]	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%	Percentage	91.3%
Warning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fig # h13h1: H Information	13g2. Numł V/W] Label gures indicate the nu [13h1. Does	Der of deep freezers current         [Type= discrete] [Format=numeri         [Valid=63005 /-] [Invalid=94407         (Valid=63005 /-] [Invalid=94407         mber of cases found in the data file. They can         the household currently ow         [Type= discrete] [Format=numeri	as summary       statistics of the         Iy owned	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0%	Percentage	91.3%
Warning: these fig # h13g2: H Information Statistics [NV Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fig # h13h1: H Information Statistics [NV	13g2. Numł V/W] Label ures indicate the nu 13h1. Does	Der of deep freezers current         [Type= discrete] [Format=numeri         [Valid=63005 /-] [Invalid=94407         (Valid=63005 /-] [Invalid=94407         mber of cases found in the data file. They can         the household currently ow         [Type= discrete] [Format=numeri	statistics of the         Ily owned         c] [Range= 1-9] [Missing=*]         7 /-] [Mean=1.105 /-] [StdDev=0.3"         Cases         57550         4594         668         134         45         6         1         944077         to be interpreted as summary statistics of the         n desktop computer         c] [Range= 1-2] [Missing=*]         35 /-]	78 /-] 7.3% 1.1% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%	Percentage	91.3%

Name: substantion of the product of a name within of the product of an antion of the product of antion of antion of the product of	# h13h1: H13h	n1. Does t	he household currently own desk	top computer			
Impact and any off provide space of a pro	Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interp	preted as summary statistics of the	population of interest.		
National (NW W)[Valia-16881 /-] [Invalid-990401 /-] [Man-1.019 /-] [Malber-0.34 /-ValueLetCasePercentage10-94.0%20-94.0%30.8%-94.0%30.8%-94.0%40-1.08Synaits0.9%-94.0%Synaits-94.0%-Protector (Normality on Lander, for Derived Interactor an unaverative of the sector of antice of the sector of the sect	# h13h2: H13h	n2. Numb	er of desktop computers currentl	y owned			
ValueLabelCasesPercentage194.0%28.438.848.848.8399.001Working ther flyere that the there fills. They acan the interported a same market of district* H31: H13: H13: H13: H13: H13: H13: H13:	Information		[Type= discrete] [Format=numeric] [Rang	e= 1-4] [Missing=*]			
11560Image: Second Part 12754.6%31380.8%41380.8%41380.8%55991001Termine of second in the data file. Tog came in the integrate and integ	Statistics [NW/ W	7]	[Valid=16681 /-] [Invalid=990401 /-] [Mea	an=1.079 /-] [StdDev=0.34	8 /-]		
2     7.75     4.6%       3     0.5%       3 main     0.5%       Series and the data fith 7 may and the data fith 7 ma	Value	Label		Cases		Percentage	
31380.3%41380.3%Symia5580.5%Symia55Balle Status sta	1			15680			94.0%
480.5%Symic90.001Symic90.001Ware and endown structure of the action of the ac	2			775	4.6%		
99400Warding Factor and the diag file. Social and the diag file	3			138	0.8%		
Name of the set of the s	4			88	0.5%		
***********************************	•						
Information     Information       Information       Value       Value <th< th=""><th></th><th></th><th></th><th></th><th>population of interest.</th><th></th><th></th></th<>					population of interest.		
Statistics (NW/ WValue 10 and to the formation of the form	# h13i1: H13i1	l. Does the	e household currently own laptop	)			
ValueLabelCasesPercentageiYes13959116.7%2No69610683.3%Symis171385171385Warding: there flave induce that and affe. They canned to targeted as anyong interest.171385 <b>Phase: Hist: Hist: Numeret</b> Targeted (Range=1-10) [Missing=*]Statistics (RW **)(Type= discrete) [Format=numeric] [Range=1-10) [Missing=*]Statistics (NV **)Valid=139591 /: [Invalid=867491 /: [Mean=1.211 /:] [StiDev=0.5*)ValueLabelCasesPercentage117747Percentage12.5ValueLabelStatistics (Missing=*)Statistics (Missing=	Information		[Type= discrete] [Format=numeric] [Range	e= 1-2] [Missing=*]			
1Yes1395916.7%2No6961083.3%Symis171385171385Warring that start of the data (Mr. Pre, canae) to interpret as anyon starts of interpret.# Interpret of cases fund in the data (Mr. Pre, canae) to interpret as anyon starts of interpret anyon starts of interpret as anyon starts of interpret as anyon starts of interpret as anyon starts of interpret anyon starts of i	Statistics [NW/ W	7]	[Valid=835697 /-] [Invalid=171385 /-]				
2No6901083.80Symins171385Warries diverses for a construction of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be integrated as unamage of the day dif. They cannot be day dif. They cannot be day dift. They can	Value	Label		Cases		Percentage	
Symins     17135       Warring: New Year of Law Carlow Car	1	Yes		139591	16.7%		
Weight with a way with a w	2	No		696106			83.3%
***********************************	2						
InformationType-discrete [Romat-numeric] [Range=1-10] [Missupe-1-1]Satistics [NW // Colspan=1/2] [Juaid=367491 / ] [Mean=1.211 / ] [Wean // Colspan=1/2]ValueLaid=139591 / ] [Invaid=867491 / ] [Mean=1.211 / ] [Wean // Colspan=1/2]ValueLaid=139591 / ] [Invaid=867491 / ] [Mean=1.211 / ] [Wean // Colspan=1/2]ValueLaid=139591 / ] [Invaid=867491 / ] [Mean=1.211 / ] [Wean // Colspan=1/2]1CasePercentage1Laid=1/2 - Vean // Colspan=1/2]1/17476/40200.9%0.9%0.9%3Laid=1/2 - Vean // Colspan=1/2]0.9%0.9%3Laid=1/2 - Vean // Colspan=1/2]1/111/114SetSetSetSet4SetSetSetSetSet4SetSetSetSetSet5SetSetSetSetSet5SetSetSetSetSet5SetSetSetSetSet6SetSet <th></th> <td></td> <td></td> <td>preted as summary statistics of the</td> <td>population of interest.</td> <td></td> <td></td>				preted as summary statistics of the	population of interest.		
Statistics [NW/W]Interfere of the definition of the	# h13i2: H13i2	2. Number	r of laptops currently owned				
ValueLabelCasesPercentage1117747107784.4%2169412.0%316.0%12.0%316.0%2.6%410470.8%534540.2%6110470.8%735640.2%6110470.8%7360.0%801090.1%7360.0%801000.0%901.5%2.6%1002.50.0%900.0%0.0%1012.00.0%900.0%0.0%900.0%0.0%900.0%0.0%900.0%0.0%10111Maring: here forme stored in the data file. They cannot be interpreted as summary statics of the rest.8910.0%900.0%900.0%911911911911911911911911911911911911911911911 </th <th>Information</th> <th></th> <th>[Type= discrete] [Format=numeric] [Range</th> <th>e= 1-10] [Missing=*]</th> <th></th> <th></th> <th></th>	Information		[Type= discrete] [Format=numeric] [Range	e= 1-10] [Missing=*]			
1       117747       84.4%         2       16694       12.0%         3       3564       2.6%         4       2       3564       2.6%         5       3564       2.6%       3664       3664         5       345       0.2%       3664       3664       3664         6       1047       0.8%       3664	Statistics [NW/ W	7]	[Valid=139591 /-] [Invalid=867491 /-] [Mo	ean=1.211 /-] [StdDev=0.5	579 /-]		
2 a 31669412.0%335642.6%435642.6%40.8%0.2%53450.2%6	Value	Label		Cases		Percentage	
3 435642.6%410470.8%503450.2%603450.2%601090.1%700.6%0.0%8•250.0%9•250.0%00.0%0.0%10•200.0%800.0%0.0%9•867491•Waring: these figure = to eases found in the data file. They cannot be interpreted as summers itsets of treesets.• <b>H13J1: H13:</b> = to ease found in the data file. They cannot be interpreted as summers.Information(Type= discrete] [Format=numeric] [Range= 1-2] [Missure = *]Statistics [NW/ :10 (Type= discrete] [Format=numeric] [Range= 1-2] [Missure = *]ValueCases <b>ValueStatistics [NW/ :</b> YesCasesPercentage1YesCases <b>Statistics [NW/ :</b> Statistics [NW/:YesStatistics [NW/:YesStatistics [NW::YesStatistics [Numeric]YesStatistics [Numeric]YesStatistics [Numeric]YesStatistics [Numeric]YesStatistics [Numeric] </th <th>1</th> <th></th> <th></th> <th>117747</th> <th></th> <th></th> <th>84.4%</th>	1			117747			84.4%
4       1047       0.8%         5       345       0.2%         6        109       0.1%         7       0.1%       0.0%         8        25       0.0%         9        20       0.0%         10        867491       0.0%         Sysmiss       867491       0.0%       0.0%         Kersefgarestestestestestend in the data file. They cannot be interpreted as summary statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of the statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of the statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of the statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of the statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of cases found in the data file. They cannot be interpreted as summary statistics of the present of cases found in the data file. They cannot be interpreted as summary statis of	2			16694	12.0%		
5       345       0.2%         6       0.9       0.1%         7       0       0.9%         8       25       0.0%         9       4       0.0%         10       0.9%       0.0%         10       0.9%       0.0%         10 $25$ 0.0%         9 $4$ 0.0%         10 $2$ 0.0%         8 $67491$ $2$ Karsing: here figures interest of the data file. They cannot be interpreted as summary statists of the years of interest.         Katistics [NW/ Y         (Type= discrete] [Format=numeric] [Range= 1-2] [Missret]         Statistics [NW/ Y         Value       Label         Yes       Percentage         1       Yes       130931       15.7%         2       No       704766       84.3%         Sysmiss       No       704766       84.3%	3			3564	2.6%		
61090.1%70360.0%8250.0%9 $\cdot$ 200.0%10 $\cdot$ 200.0%380867491Warring: these figures i-to cases found in the data file. They cannot be interpreted as summary statics of the "publicherest." <b>867491</b> Warring: these figures i-to cases found in the data file. They cannot be interpreted as summary statics of the "publicherest." <b>867491Varring: these figures i-to cases found in the data file. They cannot be interpreted as summary statics of the "publicherest."<b>867491Varring: these figures i-to cases found in the data file. They cannot be interpreted as summary statics of the "publicherest."<b>867491Varring: these figures i-to cases found in the data file. They cannot be interpreted as summary statics of the "publicherest."<b>101Type= discrete] [Format=numeric] [Range= 1-2] [Missize]Cases Percentage101</b>Yes<b>130931</b> 15.7%<b>201104104130931</b> 15.7%<b>84.3%99104104104104104104104104104</b></b></b></b>	4			1047	0.8%		
$ \begin{array}{cccccc} 7 & \ & \ & \ & \ & \ & \ & \ & \ & \ &$	5			345	0.2%		
	6			109	0.1%		
940.0%10 $20$ 0.0%Sysmiss $87491$ Warning: these figure state the state the state the state the state the state the state							
10200.0%Sysmiss200.0%Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the pullation of interest. <b># h13j1: H13j1: H13j1: Does the the number of cases found in the data file. They cannot be interpreted as summary statistics of the pullation of interest.<b>Information</b>If ype= discrete] [Format=numeric] [Range= 1-2] [Missig=*]Statistics [NW/V]If ype= discrete] [Format=numeric] [Range= 1-2] [Missig=*]ValueLabelCasesPercentage1Yes13093115.7%2No70476613093115.7%SysmissV704766171385</b>							
Sysmiss867491Warning: these figures interest found in the data file. They cannot be interpreted as summary statistics of the population of interest.# h13j1: H13j1: H13j1: Does the bousehold currently own bicycleInformation[Type= discrete] [Format=numeric] [Range= 1-2] [Missip=*]Statistics [NW/V][Valid=835697 /-] [Invalid=171385 /-]ValueLabelCasesPercentage1Yes2No5No5No5704766171385							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.# h13j1: H13j1: Does the household currently own bicycleInformation[Type= discrete] [Format=numeric] [Range=1-2] [Missis=*]Statistics [NW/W][Valid=835697 /-] [Invalid=171385 /-]ValueLabelCasesPercentage1Yes2No5ysmiss $12 \cdot \mathbb{V}$ 1Yes <t< th=""><th></th><th></th><th></th><th></th><th>0.0%</th><th></th><th></th></t<>					0.0%		
* H13j1: H13j1. Does the household currently own bicycleInformation[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]Statistics [NW/W][Valid=835697 /-] [Invalid=171385 /-]ValueLabelCases1Yes1309312No704766SysmissI704766	•	indicate the num	nher of cases found in the data file. They cannot be interr		nonulation of interest		
Information[Type=discrete] [Format=numeric] [Range=1-2] [Missing=*]Statistics [NW/W][Valid=835697 /-] [Invalid=171385 /-]ValueLabelCasesPercentage1Yes13093115.7%2No70476684.3%SysmissI11385111385					population of interest.		
Statistics [NW/W]         [Valid=835697 /-] [Invalid=171385 /-]           Value         Label         Cases         Percentage           1         Yes         130931         15.7%           2         No         704766         84.3%           Sysmiss         I         171385		I. Does in					
ValueLabelCasesPercentage1Yes13093115.7%2No70476684.3%SysmissI171385				e= 1-2] [Missing=*]			
1         Yes         130931         15.7%           2         No         704766         84.3%           Sysmiss         171385         171385	Statistics [NW/ W	1	[Valid=8356977-][Invalid=1713857-]				
2 No 704766 84.3% Sysmiss 171385	Value	Label				Percentage	
Sysmiss 171385					15.7%		
		No					84.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		indicate the nun	nber of cases found in the data file. They cannot be intern		population of interest		

		[Type= discrete] [Format=numeric] [I	Range= 1-16] [Missing=*]			
Statistics [NW	W/W]	[Valid=130931 /-] [Invalid=876151 /-	] [Mean=1.384 /-] [StdDev=0.7	74 /-]		
Value	Label		Cases		Percentage	
1			96648			73.8%
2			23589	18.0%		
3			7217	5.5%		
4			2232	1.7%		
5			858	0.7%		
6			285	0.2%		
7			99	0.1%		
16			3	0.0%		
Sysmiss	ures indicate the m	mber of cases found in the data file. They cannot be	876151	nonulation of interact		
		the household currently own t				
	13K1, DOES	-	•			
nformation		[Type= discrete] [Format=numeric] [I				
tatistics [NW	v/ wj	[Valid=835697 /-] [Invalid=171385 /-	]			
Value	Label		Cases		Percentage	
1	Yes		17142	2.1%		
2	No		818555			97.9%
Sysmiss			171385			
		mber of cases found in the data file. They cannot be		population of interest.		
	13K2. Num	per of tricycles currently owne				
nformation		[Type= discrete] [Format=numeric] [I	Range= 1-7] [Missing=*]			
Statistics [NW	V/ W]	[Valid=17142 /-] [Invalid=989940 /-]	[Mean=1.12 /-] [StdDev=0.437	· /-]		
Value	Label		Cases		Percentage	
			15586			00.00/
1						90.9%
-			1222	7.1%		90.9%
2			1222 233	7.1% 1.4%		90.9%
2 3				-		90.9%
2 3 4			233	1.4%		90.9%
2 3 4 5			233 62	1.4% 0.4%		90.9%
2 3 4 5 6 7			233 62 24	1.4% 0.4% 0.1%		90.9%
2 3 4 5 6 7 Sysmiss	upo in fight de	where of causes found in the data file. These encoded	233 62 24 11 4 989940	1.4%         0.4%         0.1%         0.1%         0.0%		90.9%
2 3 4 5 6 7 7 Sysmiss Varning: these fig		mber of cases found in the data file. They cannot be	233 62 24 11 4 989940 interpreted as summary statistics of the	1.4%         0.4%         0.1%         0.1%         0.0%		90.9%
2 3 4 5 6 7 Sysmiss <i>Varning: these fig</i> <b>h1311: H1</b>		ne household currently own mo	233 62 24 11 4 989940 interpreted as summary statistics of the ptor cycle	1.4%         0.4%         0.1%         0.1%         0.0%		90.9%
h13l1: H1	311. Does t	ne household currently own mo	233 62 24 11 4 989940 interpreted as summary statistics of the ptor cycle Range= 1-2] [Missing=*]	1.4%         0.4%         0.1%         0.1%         0.0%		90.9%
2 3 4 5 6 7 Sysmiss Varning: these fig <b>h1311: H1</b> <b>nformation</b>	311. Does t	ne household currently own mo	233 62 24 11 4 989940 interpreted as summary statistics of the ptor cycle Range= 1-2] [Missing=*]	1.4%         0.4%         0.1%         0.1%         0.0%		90.9%
2 3 4 5 5 5 7 Sysmiss Varning: these fig * h1311: H1 nformation	311. Does t	ne household currently own mo	233 62 24 11 4 989940 interpreted as summary statistics of the ptor cycle Range= 1-2] [Missing=*]	1.4%         0.4%         0.1%         0.1%         0.0%	Percentage	90.9%
2 3 4 5 6 7 Sysmiss Varning: these fig <b>h1311: H1</b>	311. Does th	ne household currently own mo	233 62 24 11 4 989940 interpreted as summary statistics of the ptor cycle Range= 1-2] [Missing=*]	1.4%         0.4%         0.1%         0.1%         0.0%	Percentage	90.9%

Information		[Type= discrete] [Format=numeric] [R	ange= 1-4] [Missing=*]			
Statistics [NW/	W]	[Valid=106808 /-] [Invalid=900274 /-]	[Mean=1.134 /-] [StdDev=0.4	417 /-]		
Value	Label	1	Cases		Percentage	
1			95046		-	89.0%
2			9704	9.1%		_
3			1538	1.4%		
4			520	0.5%		
Sysmiss			900274			
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.		
# h13m1: H1	3m1. Does	the household currently own a	car or truck			
Information		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=835697 /-] [Invalid=171385 /-]				
Value	Label		Cases		Percentage	
1	Yes		71843	8.6%		
2	No		763854			91.4%
Sysmiss			171385			
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.		
# h13m2: H1	3m2. Num	ber of cars or trucks currently	owned			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-10] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=71843 /-] [Invalid=935239 /-] [	Mean=1.322 /-] [StdDev=0.74	14 /-]		
Value	Label		Cases		Percentage	
1			55981			77.9%
2			11252	15.7%	, )	
3			3067	4.3%		
4			919	1.3%		
5			344	0.5%		
6			155	0.2%		
7			64	0.1%		
8			31	0.0%		
9			14	0.0%		
10			16	0.0%		
Sysmiss			935239			
		nber of cases found in the data file. They cannot be in	· · ·	population of interest.		
	on1. Does t	he household currently own tra				
Information Statistics [NW/	WI	[Type= discrete] [Format=numeric] [R:	ange= 1-2j [Missing=*]			
-	-	[Valid=835697 /-] [Invalid=171385 /-]				
Value	Label		Cases		Percentage	
1	Yes		1774	0.2%		
2	No		833923			99.8%
Sysmiss	en in diant - A -	when of a new formal in the 1-t- Cl. There are a state	171385	nonvitation of tests of		
warning: inese nour	es indicate the hui	nber of cases found in the data file. They cannot be i	uerpretea as summary statistics of the	population of interest.		
	2	er of tractors currently owned				

Statistics [NW	/ W]	[Valid=1774 /-] [Invalid=1005308 /-	·] [Mean=1.24 /-] [StdDev=0.591	/-]	
Value	Label	·	Cases	Percentage	
1			1461		82.4%
2			229	12.9%	
3			61	3.4%	
4			17	1.0%	
5			6	0.3%	
Sysmiss			1005308		
Varning: these figu	res indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
h13o1: H1	301. Does	the household currently own	animal-driven cart		
nformation		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]		
Statistics [NW	/ W]	[Valid=835697 /-] [Invalid=171385	/-]		
Value	Label		Cases	Percentage	
1	Yes		3410	0.4%	
2	No		832287		99.6%
Sysmiss			171385		
Varning: these figu	res indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
h13o2: H1	302. Num	ber of animal-driven cart curi	rently owned		
nformation		[Type= discrete] [Format=numeric]	[Range= 1-5] [Missing=*]		
Statistics [NW	/ W]	[Valid=3410 /-] [Invalid=1003672 /-	·] [Mean=1.461 /-] [StdDev=0.89	9 /-]	
Value	Label		Cases	Percentage	
1			2417		70.9%
2			693	20.3%	
3			120	3.5%	
4			82	2.4%	
5			98	2.9%	
Sysmiss			1003672		
		umber of cases found in the data file. They cannot		population of interest.	
h13p1: H1	3p1. Does	the household currently own	mule/donkey/camel		
nformation		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]		
Statistics [NW	/ W]	[Valid=835697 /-] [Invalid=171385	/-]		
Value	Label		Cases	Percentage	
1	Yes		2831	0.3%	
2	No		832866		99.7%
Sysmiss			171385		
		umber of cases found in the data file. They cannot		population of interest.	
h13p2: H1	3p2. Num	ber of mule/donkey/camel cur	rently owned		
nformation		[Type= discrete] [Format=numeric]	[Range= 1-5] [Missing=*]		
Statistics [NW	/ W]	[Valid=2831 /-] [Invalid=1004251 /-	-] [Mean=1.871 /-] [StdDev=1.20	4 /-]	
Value	Label		Cases	Percentage	
1			1511		53.4%
2			706	24.9%	

Value	Label		Cases		Percentage	
4			111	3.9%		
5			211	7.5%		
Sysmiss			1004251			
Varning: these figu	ures indicate the n	number of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.		
h13q1: H1	13q1. Does	the household currently own	canoe			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]			
tatistics [NW	// W]	[Valid=835697 /-] [Invalid=171385	/-]			
Value	Label		Cases		Percentage	
1	Yes		5957	0.7%		
2	No		829740			99.3%
Sysmiss			171385			
Varning: these figu	ures indicate the n	number of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.		
h13q2: H1	13q2. Num	ber of canoe currently owned	l			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-10] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=5957 /-] [Invalid=1001125 /	-] [Mean=1.211 /-] [StdDev=0.56	54 /-]		
Value	Label		Cases		Percentage	
1			4997			83.9%
2			753	12.6%		
3			151	2.5%		
4			36	0.6%		
5			15	0.3%		
7			3	0.1%		
8			1	0.0%		
10			1	0.0%		
Sysmiss			1001125			
		number of cases found in the data file. They cannot	· · ·	population of interest.		
h13r1: H1	3r1. Does	the household currently own	outboard motor			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=835697 /-] [Invalid=171385	/-]			
Value	Label		Cases		Percentage	
1	Yes		2299	0.3%		
2	No		833398			99.7%
Sysmiss			171385			
		number of cases found in the data file. They cannot		population of interest.		
h13r2: H1	3r2. Num	ber of outboard motor curren	tly owned			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-5] [Missing=*]			
statistics [NW	// <b>W</b> ]	[Valid=2299 /-] [Invalid=1004783 /	-] [Mean=1.245 /-] [StdDev=0.59	97 /-]		
Value	Label		Cases		Percentage	
1			1881			81.8%
2			314	13.7%		
2			74	3.2%		
3				5.270		

Value	Label		Cases		Percentage	
5			11	0.5%		
Sysmiss			1004783			
	-	nber of cases found in the data file. They cannot be in the household currently own hou		population of interest.		
nformation		[Type= discrete] [Format=numeric] [Ra				
Statistics [NV	W/ W]	[Valid=835697 /-] [Invalid=171385 /-]				
Value	Label	I	Cases		Percentage	
1	Yes		82294	9.8%		
2	No		753403			90.2%
Sysmiss			171385			
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
h13s2: H	13s2. Numbe	er of home theatre currently ow	med			
nformation		[Type= discrete] [Format=numeric] [Ra	inge= 1-5] [Missing=*]			
Statistics [NV	W/ W]	[Valid=82294 /-] [Invalid=924788 /-] [I	Mean=1.079 /-] [StdDev=0.34	19 /-]		
Value	Label		Cases		Percentage	
1			77202			93.8%
2			4102	5.0%		
3			632	0.8%		
4			262	0.3%		
5			96	0.1%		
Sysmiss			924788			
		nber of cases found in the data file. They cannot be in Iain material used for the roof	terpreted as summary statistics of the	population of interest.		
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-10] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1000657 /-] [Invalid=6425 /-]				
	T . 1 . 1	I	Cases		Percentage	
Value	Label					
Value		bricks/Earth	11758	1.2%		
1		bricks/Earth	11758 5351	1.2% 0.5%		
1 2	Mud/Mud			-		82.1%
1 2 3	Mud/Mud Wood	t	5351	-		82.1%
1 2 3 4	Mud/Mud Wood Metal shee	t stos	5351 821336	0.5%		82.1%
1 2 3 4 5	Mud/Mud Wood Metal shee Slate/Asbe	t stos ncrete	5351 821336 88404	0.5%		82.1%
1 2 3 4 5 6	Mud/Mud Wood Metal shee Slate/Asbe Cement/Co	t stos ncrete	5351 821336 88404 34522	0.5% 8.8% 3.4%		82.1%
1 2 3 4 5 6 7	Mud/Mud Wood Metal shee Slate/Asbe Cement/Co Roofing Ti Bamboo	t stos ncrete	5351 821336 88404 34522 4050	0.5% 8.8% 3.4% 0.4%		82.1%
1 2 3 4 5 5 7 8	Mud/Mud Wood Metal shee Slate/Asbe Cement/Co Roofing Ti Bamboo	t stos ncrete les	5351 821336 88404 34522 4050 2268	0.5% 8.8% 3.4% 0.4% 0.2%		82.1%
Value 1 2 3 4 5 6 7 8 9 10	Mud/Mud Wood Metal shee Slate/Asbe Cement/Co Roofing Ti Bamboo Thatch/Pal Other	t stos ncrete les	5351 821336 88404 34522 4050 2268 30751	0.5% 8.8% 3.4% 0.4% 0.2% 3.1%		82.1%
1 2 3 4 4 5 6 6 7 8 9	Mud/Mud Wood Metal shee Slate/Asbe Cement/Co Roofing Ti Bamboo Thatch/Pal Other	t stos oncrete les m leaves or Raffia	5351 821336 88404 34522 4050 2268 30751 1649	0.5% 8.8% 3.4% 0.4% 0.2% 3.1% 0.2%		82.1%
1 2 3 4 5 5 7 8 9 9 10 Sysmiss	Mud/Mud Wood Metal shee Slate/Asbe Cement/Co Roofing Ti Bamboo Thatch/Pal Other Tarpaulin/	t stos oncrete les m leaves or Raffia	5351 821336 88404 34522 4050 2268 30751 1649 568 6425	0.5% 8.8% 3.4% 0.4% 0.2% 3.1% 0.2% 0.1%		82.1%
1 2 3 4 5 5 6 7 8 9 10 5 5 ysmiss 5 ysmiss 5 ysmiss 5 ysmiss 5 ysmiss 5 ysmiss 5 ysmiss 5 ysmiss 5 ysmiss 5 y 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Mud/Mud Wood Metal shee Slate/Asbe Cement/Co Roofing Ti Bamboo Thatch/Pal Other Tarpaulin/	t stos oncrete les m leaves or Raffia fabric/ canvas	5351 821336 88404 34522 4050 2268 30751 1649 568 6425	0.5% 8.8% 3.4% 0.4% 0.2% 3.1% 0.2% 0.1%		82.1%

#### # s01: S01: Solid waste disposal - Type of refuse receptacle household mainly use

Value	Label	Cases	Percentage	
1	Covered standard waste bin	93627	11.2%	
2	Uncovered standard waste bin	24323	2.9%	
3	Covered container	130674	15.6%	
4	Uncovered container	266605		31.9%
5	Covered/uncovered basket	58358	7.0%	
6	Sack	81266	9.7%	
7	Polythene bag alone	85537	10.2%	
8	Other (specify)	2585	0.3%	
9	None (No receptacle)	92722	11.1%	
Sysmiss		171385		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # s02: S02: Solid waste disposal - Method of solid waste disposal household use

Information		[Type= discrete] [Format=numeric] [Range= 1-10]	] [Missing=*]		
Statistics [NW/ W]         [Valid=835697 /-] [Invalid=171385 /-]		[Valid=835697 /-] [Invalid=171385 /-]			
Value	Label		Cases	Percentage	
1	Compaction	n truck	69808	8.4%	
2	Other vehic	cles	10895	1.3%	
3	Tricycle		110102	13.2%	
4	Central con	itainer	75418	9.0%	
5	Bury in the	ground	25720	3.1%	
6	Burn		188294	22.5%	
7	Public dum	p/open space	313774		37.5%
8	Push carts/	Walk-in attendant/Bicycle/Wheelbarrow	13091	1.6%	
9	Dumped in	discriminately	27473	3.3%	
10	Other (Spec	cify)	1122	0.1%	
Sysmiss			171385		

te the number of cases found in the data file. They cannot be interpreted as sun

#### # s03: S03: Toilet Facility - Type of toilet facility household mainly use

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=835697 /-] [Invalid=171385 /-]

Value	Label	Cases	Per	rcentage	
1	Septic tank (manhole)	216117			25.9%
2	KVIP/VIP	119599		14.3%	
3	Pit latrine	133855		16.0%	
4	Enviro Loo	1980	0.2%		
5	Bio-digester (e.g. bio fill)	12983	1.6%		
6	Bio gas	2317	0.3%		
7	Bucket/Pan	263	0.0%		
8	Portable toilet (e.g. Water potti)	1441	0.2%		
9	Sewer	5570	0.7%		
10	Public toilet	192742			23.1%
11	Other (Specify)	988	0.1%		
12	No toilet facility	147842		17.7%	

Value	Label		Cases	Percentage			
Sysmiss			171385				
Varning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.			
<sup>#</sup> s04: S04:	<b>Toilet Facil</b>	ity - Type of drop-hole/seat hou	isehold mainly use				
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=495113 /-] [Invalid=511969 /-]					
Value	Label		Cases	Percentage			
1	WC seat		267367		54.0%		
2	Flush squa	t bowl	35086	7.1%			
3	Pour flush bowl		8432	1.7%			
4	Urine-dive	erting dry toilet (UDDT)	2519	0.5%			
5	Concrete pedestal/slab		101686	20.5%			
6	Wooden p	edestal/slab	66820	13.5%			
7	Satopan/M	licro flush	1426	0.3%			
8	No slab		11547	2.3%			
9	Other (Spe	ccify)	230	0.0%			
Sysmiss			511969				
Warning: these figures indicate the number of cases found in the data file. They can			nterpreted as summary statistics of the	population of interest.			
* s05: S05:	<b>Toilet Facil</b>	ity - Number of usable toilet ro	oms or cubicles availal	ble to th			
nformation		[Type= continuous] [Format=numeric]	[Type= continuous] [Format=numeric] [Range= 1-53] [Missing=*]				
Statistics [NV	W/ W]	[Valid=495113 /-] [Invalid=511969 /-]	/alid=495113 /-] [Invalid=511969 /-] [Mean=1.38 /-] [StdDev=1.01 /-]				
<sup>#</sup> s06: S06:	Toilet Facil	ity - Share toilet facility with of	ther household				
Information		[Type= discrete] [Format=numeric] [R					
Statistics [NV	W/ W]	[Valid=495113 /-] [Invalid=511969 /-]					
Value	Label		Cases	Percentage			
1	Yes		279376		56.4%		
2	No		215737	43.6	_		
Sysmiss	140		511969		70		
5	gures indicate the nu	mber of cases found in the data file. They cannot be i		population of interest.			
J*8	No Toillet I	Facility - Where household men	nbers mainly defaecate	e (if it has n			
		[Type= discrete] [Format=numeric] [R	ange= 1-4] [Missing=*]				
* s07: S07: information	W/ W]	[Valid=147842 /-] [Invalid=859240 /-]					
<sup>#</sup> s07: S07:	W/W]	[Valid=147842 /-] [Invalid=859240 /-]	Cases	Percentage			
* s07: S07: nformation Statistics [NV	Label			-			
t s07: S07: nformation Statistics [NV Value 1	Label In a chamb	per pot	1909	1.3%			
s07: S07: nformation itatistics [NV Value 1 2	Label In a chaml In a polyth	ber pot tene bag	1909 1726	1.3% 1.2%			
s07: S07: nformation itatistics [NV Value 1 2 3	Label         In a chaml         In a polyth         At the bea	per pot iene bag ch	1909 1726 6185	1.3%	93.4%		
s07: S07: nformation itatistics [NV Value 1 2 3 4	Label         In a chaml         In a polyth         At the bea	ber pot tene bag	1909 1726 6185 138022	1.3% 1.2%	93.4%		
so7: S07: nformation Statistics [NV Value 1 2 3 4 Sysmiss	Label         In a chaml         In a polyth         At the bea         In the bush	per pot iene bag ch	1909         1726         6185         138022         859240	1.3% 1.2% 4.2%	93.4%		
s07: S07: nformation itatistics [NV Value 1 2 3 4 Sysmiss <i>Varning: these fig</i>	Label         In a chaml         In a polyth         At the bea         In the bush         gures indicate the null	per pot tene bag ch n/open field/gutter <i>mber of cases found in the data file. They cannot be i</i>	1909 1726 6185 138022 859240	1.3% 1.2% 4.2%	93.49		
t s07: S07: nformation Statistics [NV Value 1 2 3 4 Sysmiss Varning: these fig	Label         In a chaml         In a polyth         At the bea         In the bush         gures indicate the null	per pot nene bag ch n/open field/gutter	1909 1726 6185 138022 859240 nterpreted as summary statistics of the n into drains/gutter	1.3% 1.2% 4.2%	93.4%		

Value	Label		Cases	Percentage	
0			607993		72.8%
1	Flows or t	hrown into drains/gutter	227704	27.2%	
Sysmiss			171385		
Warning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
<sup>#</sup> s08b: S08	B: Waste V	Vater Disposal - Through drainage	e into a pit (soak awa	ay)	
Information		[Type= discrete] [Format=numeric] [Range	e= 0-1] [Missing=*]		
Statistics [NW	V/ W]	[Valid=835697 /-] [Invalid=171385 /-]			
Value	Label		Cases	Percentage	
0			747649		89.5%
1	Through d	lrainage into a pit (soak away)	88048	10.5%	
Sysmiss			171385		
Varning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
s08c: S08	C: Waste W	Vater Disposal - Thrown onto the g	round/street/outsid	e	
Information [Type= discrete] [Format=numeric] [Range		e= 0-1] [Missing=*]			
Statistics [NW/ W]         [Valid=835697 /-] [Invalid=171385 /-]					
Value	Label		Cases	Percentage	
0			246297	29.5%	
1	Thrown onto the ground/street/outside		589400		70.5%
Sysmiss			171385		
		umber of cases found in the data file. They cannot be interp	· · · · · ·	population of interest.	
# s08d: S08	D: Waste V	Vater Disposal - Through the sewe	rage system		
Information		[Type= discrete] [Format=numeric] [Range	e= 0-1] [Missing=*]		
Statistics [NW	W/ W]	[Valid=835697 /-] [Invalid=171385 /-]			
Value	Label		Cases	Percentage	
0			816435		97.7%
1	Through t	he sewerage system	19262	2.3%	
Sysmiss			171385		
		umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
* s08e: S08	E: Waste W	Vater Disposal - Other (Specify)			
Information		[Type= discrete] [Format=numeric] [Range	e= 0-1] [Missing=*]		
Statistics [NW	W/ W]	[Valid=835697 /-] [Invalid=171385 /-]			
Value	Label		Cases	Percentage	
0			835491		100.0%
1	Other (Spe	ecify)	206	0.0%	
Sysmiss			171385		
		umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
s08total:	S08TOTAL	.: Waste Water Disposal - Total			
Information [Type= discrete] [Format=numeric] [Range:		[Type= discrete] [Format=numeric] [Range	e= 1-4] [Missing=*]		
niormation		I	1 10 4 1 10 10 0	21 / 1	
	W/ W]	[Valid=835697 /-] [Invalid=171385 /-] [Me	ean=1.106 /-] [StdDev=0.3	331 /-]	
Statistics [NW Value	V/W] Label	[Valid=835697 /-] [Invalid=171385 /-] [Me	can=1.106 /-] [StdDev=0.3 Cases	Percentage	

# s08total:	S08TOTAL	Waste Water Disposal - Total					
Value	Label		Cases	Percentage			
2			77439	9.3%			
3			5337	0.6%			
4			270	0.0%			
Sysmiss			171385				
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the p	oopulation of interest.			
# select							
Information [Type= discrete] [Format=numeric] [Range=		e= 1-1] [Missing=*]					
Statistics [NV	V/ W]	[Valid=1007082 /-] [Invalid=0 /-] [Mean=1	1 /-] [StdDev=0 /-]				
Value	Label		Cases	Percentage			
1			1007082		100.0%		
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the p	oopulation of interest.			
# weight: S	ample weigh	ts					
Information		[Type= continuous] [Format=numeric] [Range= 9.99519920349121-10.0094833374023] [Missing=*]					
Statistics [NV	V/ W]	[Valid=1007082 /-] [Invalid=0 /-] [Mean=1	/alid=1007082 /-] [Invalid=0 /-] [Mean=10 /-] [StdDev=0.00122 /-]				
# popweigh	t: Populatio	n weights					
Information		[Type= continuous] [Format=numeric] [Ra	unge= 9.99519920349121-3	3670] [Missing=*]			
Statistics [NV	W/W]	[Valid=842122 /-] [Invalid=164960 /-] [Me	ean=36.616 /-] [StdDev=32	[Valid=842122 /-] [Invalid=164960 /-] [Mean=36.616 /-] [StdDev=32.85 /-]			

# nqid: Q	uestionnaire	ID			
Informatior	1	[Type= continuous] [Format=numeric] [Range	= 5-1006748] [Missing	=*]	
Statistics [N	[W/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=466751	.26 /-] [StdDev=28878	6.911 /-]	
# region:	A04a. Regior	n			
Information		[Type= discrete] [Format=numeric] [Range= 1	-16] [Missing=*]		
Statistics [N		[Valid=18134 /-] [Invalid=0 /-]			
_	-		ñ	-	
Value	Label		Cases	Percentage	
1	Western		1704	9.4%	
2	Central		2323	12.8%	
3	Greater A	lecta	3679	20.3%	
4	Volta		960	5.3%	
5	Eastern		1774	9.8%	
6	Ashanti	Numb	3583	19.8%	
7	Western I	NORIN	733	4.0%	
8	Ahafo		239	1.3%	
9 10	Bono Bono Eas		688 579	3.8%	
10	Oti	.1	252	5.2% 1.4%	
11	Northern			2.9%	
12	Savannah		524 230	1.3%	
13	North Eas		230	1.2%	
15	Upper Ea		439	2.4%	
16	Upper We		202	1.1%	
		umber of cases found in the data file. They cannot be interpreted			
# distcode	: District co	de - 4 digits			
Information	1	[Type= discrete] [Format=numeric] [Range= 1	01-1611] [Missing=*]		
Statistics [N	[W/W]	[Valid=18134 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
101	Jomoro N	Aunicipal	186	1.0%	
102	Ellembell	•	134	0.7%	
		ast Municipal	95	0.5%	
103			144	0.8%	
103 104	Ahanta West Municipal				
		esimintsim Municipal	111	0.6%	
104	Effia Kwe		111 166	0.6%	
104 105	Effia Kwe	esimintsim Municipal			
104 105 106	Effia Kwo Sekondi T	esimintsim Municipal Takoradi Metropolitan Area (STMA)	166	0.9%	
104 105 106 107	Effia Kwo Sekondi T Shama	esimintsim Municipal Takoradi Metropolitan Area (STMA)	166 130	0.9%	
104 105 106 107 108	Effia Kwo Sekondi T Shama Wassa Ea Mpohor	esimintsim Municipal Takoradi Metropolitan Area (STMA)	166 130 76	0.9% 0.7% 0.4%	
104 105 106 107 108 109	Effia Kwo Sekondi T Shama Wassa Ea Mpohor Tarkwa-N	esimintsim Municipal Takoradi Metropolitan Area (STMA) ast	166 130 76 29	0.9% 0.7% 0.4% 0.2%	
104 105 106 107 108 109 110	Effia Kwo Sekondi T Shama Wassa Ea Mpohor Tarkwa-N Prestea/H	esimintsim Municipal Takoradi Metropolitan Area (STMA) ast Nsuaem Municipal	166 130 76 29 160	0.9% 0.7% 0.4% 0.2% 0.9%	
104 105 106 107 108 109 110 111	Effia Kwo Sekondi T Shama Wassa Ea Mpohor Tarkwa-N Prestea/H Wassa An	esimintsim Municipal Fakoradi Metropolitan Area (STMA) ast Nsuaem Municipal Iuni Valley Municipal	166 130 76 29 160 133	0.9% 0.7% 0.4% 0.2% 0.9% 0.7%	
104 105 106 107 108 109 110 111 112	Effia Kwo Sekondi T Shama Wassa Ea Mpohor Tarkwa-N Prestea/H Wassa An Wassa An	esimintsim Municipal Takoradi Metropolitan Area (STMA) ast Vsuaem Municipal Iuni Valley Municipal menfi East Municipal	166 130 76 29 160 133 212	0.9% 0.7% 0.4% 0.2% 0.9% 0.7% 1.2%	
104 105 106 107 108 109 110 111 112 113	Effia Kwa Sekondi T Shama Wassa Ea Mpohor Tarkwa-N Prestea/H Wassa An Wassa An Wassa An	esimintsim Municipal Takoradi Metropolitan Area (STMA) ast Nsuaem Municipal Iuni Valley Municipal menfi East Municipal menfi Central	166 130 76 29 160 133 212 55	0.9% 0.7% 0.4% 0.2% 0.9% 0.7% 1.2% 0.3%	

Value	Label	Cases	Percentage
203	Abura Asebu Kwamankese	124	0.7%
204	Mfantsiman Municipal	130	0.7%
205	Ekumfi	72	0.4%
206	Gomoa West	151	0.8%
207	Effutu Municipal	56	0.3%
208	Gomoa Central	64	0.4%
209	Gomoa East	234	1.3%
210	Awutu Senya East Municipal	173	1.0%
211	Awutu Senya	122	0.7%
212	Agona East	76	0.4%
213	Agona West Municipal	78	0.4%
214	Asikuma Odoben Brakwa	129	0.7%
215	Ajumako Enyan Essiam	121	0.7%
216	Assin South	93	0.5%
217	Twifo Heman Lower Denkyira	51	0.3%
218	Twifo Ati Morkwa	85	0.5%
.19	Assin Fosu Municipal	62	0.3%
20	Assin North	83	0.5%
21	Upper Denkyira East Municipal	70	0.4%
.22	Upper Denkyira West	60	0.3%
801	Ga South Municipal	266	1.5%
302	Weija Gbawe Municipal	109	0.6%
803	Ga Central Municipal	227	1.3%
304	Ablekuma North Municipal	87	0.5%
805	Ablekuma West Municipal	74	0.4%
306	Ablekuma Central Municipal	103	0.6%
807	Accra Metropolitan Area (AMA)	188	1.0%
08	Korle Klottey Municipal	37	0.2%
809	Ayawaso Central Municipal	33	0.2%
310	Ayawaso East Municipal	13	0.1%
311	Ayawaso North Municipal	22	0.1%
312	La Dade-Kotopon Municipal	94	0.5%
313	Ledzokuku Municipal	149	0.8%
314	Krowor Municipal	116	0.6%
315	Adentan Municipal	202	1.1%
316	Ayawaso West Municipal	38	0.2%
17	Okaikoi North Municipal	114	0.6%
18	Ga North Municipal	182	1.0%
319	Ga West Municipal	252	1.4%
320	Ga East Municipal	292	1.6%
321	La Nkwantanang Madina Municipal	147	0.8%
322	Kpone Katamanso Municipal	339	1.9%
323	Ashaiman Municipal	98	0.5%

Value	Label	Cases	Percentage	
324	Tema West Municipal	133	0.7%	
325	Tema Metropolitan Area (TMA)	129	0.7%	
326	Ningo-Prampram	145	0.8%	
327	Shai-Osudoku	24	0.1%	
328	Ada West	33	0.2%	
329	Ada East	33	0.2%	
401	South Tongu	35	0.2%	
402	Anloga	47	0.3%	
403	Keta Municipal	54	0.3%	
404	Ketu South Municipal	344		1.9%
405	Ketu North Municipal	65	0.4%	
406	Akatsi North	24	0.1%	
407	Akatsi South Municipal	50	0.3%	
408	Central Tongu	37	0.2%	
409	North Tongu	35	0.2%	
410	Ho West	27	0.1%	
411	Adaklu	9	0.0%	
412	Agortime-Ziope	36	0.2%	
413	Ho Municipal	70	0.4%	
414	South Dayi	24	0.1%	
415	Afadzato South	28	0.2%	
416	North Dayi	13	0.1%	
417	Kpando Municipal	21	0.1%	
418	Hohoe Municipal	41	0.2%	
501	Birim South	25	0.1%	
502	Birim Central Municipal	55	0.3%	
503	Achiase	38	0.2%	
504	Asene Manso Akroso	60	0.3%	
505	West Akim Municipal	85	0.5%	
506	Upper West Akim	56	0.3%	
507	Ayensuano	41	0.2%	
508	Nsawam Adoagyiri Municipal	81	0.4%	
509	Akwapim South Municipal	57	0.3%	
510	Akwapim North Municipal	58	0.3%	
511	Okere	20	0.1%	
512	New Juaben South Municipal	77	0.4%	
513	New Juaben North Municipal	76	0.4%	
514	Suhum Municipal	70	0.4%	
515	Abuakwa North Municipal	46	0.3%	
516	Abuakwa South Municipal	61	0.3%	
517	Denkyembuor	59	0.3%	
518	Akyemansa	48	0.3%	
519	Kwaebibirem Municipal	91	0.5%	

Value	Label	Cases	Percentage	
520	Birim North	58	0.3%	
521	Atiwa West	26	0.1%	
522	Atiwa East	30	0.2%	
523	Fanteakwa South	50	0.3%	
524	Yilo Krobo Municipal	53	0.3%	
525	Lower Manya Krobo Municipal	81	0.4%	
526	Asuogyaman	70	0.4%	
527	Upper Manya Krobo	38	0.2%	
528	Fanteakwa North	32	0.2%	
529	Kwahu South Municipal	34	0.2%	
530	Kwahu West Municipal	89	0.5%	
531	Kwahu East	43	0.2%	
532	Kwahu Afram Plains South	50	0.3%	
533	Kwahu Afram Plains North	16	0.1%	
501	Amansie South	90	0.5%	
502	Amansie Central	84	0.5%	
503	Akrofuom	41	0.2%	
504	Adansi South	65	0.4%	
505	Adansi Asokwa	36	0.2%	
506	Obuasi East	58	0.3%	
507	Obuasi Municipal	84	0.5%	
508	Adansi North	35	0.2%	
509	Bekwai Municipal	121	0.7%	
510	Amansie West	78	0.4%	
511	Atwima Kwanwoma	182	1.0%	
512	Bosomtwi	97	0.5%	
513	Bosome Freho	52	0.3%	
514	Asante Akim Central Municipal	59	0.3%	
515	Asante Akim South Municipal	70	0.4%	
516	Asante Akim North Municipal	32	0.2%	
517	Sekyere Kumawu	19	0.1%	
518	Sekyere East	36	0.2%	
519	Juaben Municipal	13	0.1%	
520	Ejisu Municipal	99	0.5%	
521	Oforikrom Municipal	134	0.7%	
522	Asokwa Municipal	66	0.4%	
523	Kumasi Metropolitan Area (KMA)	343		1.9%
524	Kwadaso Municipal	135	0.7%	
525	Suame Municipal	95	0.5%	
526	Old Tafo Municipal	111	0.6%	
527	Asokore Mampong Municipal	141	0.8%	
528	Kwabre East	220	1.2%	
629	Afigya Kwabre South	182	1.0%	

Value	Label	Cases	Percentage
630	Atwima Nwabiagya North	110	0.6%
531	Atwima Nwabiagya South Municipal	108	0.6%
532	Atwima Mponua	113	0.6%
533	Ahafo Ano South West	37	0.2%
634	Ahafo Ano North Municipal	51	0.3%
635	Ahafo Ano South East	31	0.2%
636	Offinso North	31	0.2%
537	Offinso Municipal	60	0.3%
638	Afigya Kwabre North	31	0.2%
539	Sekyere South	58	0.3%
540	Mampong Municipal	57	0.3%
541	Ejura Sekyedumase Municipal	79	0.4%
542	Sekyere Central	29	0.2%
543	Sekyere Afram Plains	10	0.1%
701	Aowin Municipal	125	0.7%
702	Sefwi Akontombra	56	0.3%
703	Suaman	34	0.2%
704	Bodi	63	0.3%
705	Sefwi Wiawso Municipal	92	0.5%
706	Bibiani Anhwiaso Bekwai Municipal	132	0.7%
707	Juaboso	69	0.4%
708	Bia West	137	0.8%
709	Bia East	25	0.1%
801	Asunafo South	49	0.3%
802	Asunafo North Municipal	61	0.3%
803	Asutifi South	23	0.1%
804	Asutifi North	43	0.2%
805	Tano North Municipal	29	0.2%
806	Tano South Municipal	34	0.2%
901	Dormaa West	27	0.1%
902	Dormaa Central Municipal	81	0.4%
903	Dormaa East	41	0.2%
904	Sunyani Municipal	86	0.5%
905	Sunyani West Municipal	71	0.4%
906	Berekum East Municipal	41	0.2%
907	Berekum West	22	0.1%
908	Jaman South	82	0.5%
909	Jaman North	68	0.4%
910	Tain	78	0.4%
911	Wenchi Municipal	69	0.4%
912	Banda	22	0.1%
1001	Nkoranza South Municipal	57	0.3%
1002	Techiman Municipal	126	0.7%

Value	Label	Cases	Percentage
1003	Nkoranza North	27	0.1%
1004	Techiman North	36	0.2%
1005	Atebubu Amantin Municipal	51	0.3%
1006	Sene West	68	0.4%
1007	Sene East	10	0.1%
1008	Pru West	38	0.2%
1009	Pru East	64	0.4%
1010	Kintampo South	30	0.2%
1011	Kintampo North Municipal	72	0.4%
1101	Biakoye	26	0.1%
1102	Jasikan Municipal	21	0.1%
1103	Kadjebi	29	0.2%
1104	Krachi East Municipal	40	0.2%
1105	Krachi West Municipal	19	0.1%
1106	Krachi Nchumuru	20	0.1%
1107	Nkwanta South Municipal	49	0.3%
1108	Nkwanta North (Kpassa)	35	0.2%
1109	Guan	13	0.1%
1201	Kpandai	21	0.1%
1202	Nanumba South	15	0.1%
1203	Nanumba North Municipal	24	0.1%
1204	Zabzugu	12	0.1%
1205	Tatale Sanguli	28	0.2%
1206	Saboba	19	0.1%
1207	Yendi Municipal	29	0.2%
1208	Mion	34	0.2%
1209	Nanton	14	0.1%
1210	Tamale Metropolitan Area (TMA)	94	0.5%
1211	Sagnarigu Municipal	81	0.4%
1212	Tolon	46	0.3%
1213	Kumbungu	21	0.1%
1214	Savelugu Municipal	36	0.2%
1215	Karaga	21	0.1%
1216	Gushegu Municipal	29	0.2%
1301	Bole	91	0.5%
1302	Sawla Tuna Kalba	21	0.1%
1303	North Gonja	9	0.0%
1304	West Gonja	12	0.1%
1305	Central Gonja	58	0.3%
1306	East Gonja Municipal	27	0.1%
1307	North East Gonja	12	0.1%
1401	Mamprugu Moagduri	6	0.0%
1402	West Mamprusi Municipal	67	0.4%

Value	Label		Cases	Percentage
1403	East Mamp	rusi Municipal	67	0.4%
1404	Bunkpurug	ı Nakpanduri	31	0.2%
1405	Yunyoo Na	suan	19	0.1%
1406	Chereponi		35	0.2%
1501	Builsa Sout	h	6	0.0%
1502	Builsa Nort	h Municipal	7	0.0%
1503	Kasena Nar	kana Municipal	23	0.1%
1504	Kasena Nar	kana West	24	0.1%
1505	Bolgatanga	Municipal	28	0.2%
1506	Talensi		14	0.1%
1507	Bolgatanga	East	5	0.0%
1508	Bongo		47	0.3%
1509	Nabdam		42	0.2%
1510	Bawku Wes	it	34	0.2%
1511	Binduri		19	0.1%
1512	Bawku Mu	nicipal	77	0.4%
1513	Garu		11	0.1%
1514	Tempane		25	0.1%
1515	Pusiga		77	0.4%
1601	Wa West		17	0.1%
1602	Wa East		35	0.2%
1603	Wa Munici	pal	41	0.2%
1604	Nadowli Ka	leo	11	0.1%
1605	Daffiama B	ussie Issa	9	0.0%
1606	Sissala East	Municipal	24	0.1%
1607	Sissala Wes	t	14	0.1%
1608	Jirapa Muni	cipal	13	0.1%
1609	Lawra Mun	icipal	12	0.1%
1610	Lambussie	Karni	10	0.1%
1611	Nandom		16	0.1%
Warning: these fig	gures indicate the num	ber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of interest.
# subdist: S	Sub-district c	ode - 7 digits		
Information		[Type= discrete] [Format=numeric] [Rat	nge= 101200-1611200] [Mis	ssing=*]
Statistics [NV	W/ W]	[Valid=18134 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
101200	Jomoro Mu	nicipal	186	1.0%
102100	Ellembelle		134	0.7%
103200	Nzema East	Municipal	95	0.5%
104200	Ahanta Wes		144	0.8%
105200		mintsim Municipal	111	0.6%
106301	STMA-Tak		36	0.2%
106302	STMA-Sek		39	0.2%

Value	Label	Cases	Percentage
107100	Shama	130	0.7%
108100	Wassa East	76	0.4%
109100	Mpohor	29	0.2%
110200	Tarkwa-Nsuaem Municipal	160	0.9%
111200	Prestea/Huni Valley Municipal	133	0.7%
112200	Wassa Amenfi East Municipal	212	1.2%
113100	Wassa Amenfi Central	55	0.3%
114200	Wassa Amenfi West Municipal	73	0.4%
201200	Komenda Edina Eguafo Abirem Municipal	189	1.0%
202301	CCMA-Cape Coast South	34	0.2%
202302	CCMA-Cape Coast North	66	0.4%
203100	Abura Asebu Kwamankese	124	0.7%
204200	Mfantsiman Municipal	130	0.7%
205100	Ekumfi	72	0.4%
206100	Gomoa West	151	0.8%
207200	Effutu Municipal	56	0.3%
208100	Gomoa Central	64	0.4%
209100	Gomoa East	234	1.3%
210200	Awutu Senya East Municipal	173	1.0%
211100	Awutu Senya	122	0.7%
212100	Agona East	76	0.4%
213200	Agona West Municipal	78	0.4%
214100	Asikuma Odoben Brakwa	129	0.7%
215100	Ajumako Enyan Essiam	121	0.7%
216100	Assin South	93	0.5%
217100	Twifo Heman Lower Denkyira	51	0.3%
218100	Twifo Ati Morkwa	85	0.5%
219200	Assin Fosu Municipal	62	0.3%
220100	Assin North	83	0.5%
221200	Upper Denkyira East Municipal	70	0.4%
222100	Upper Denkyira West	60	0.3%
301200	Ga South Municipal	266	1.5%
302200	Weija Gbawe Municipal	109	0.6%
303200	Ga Central Municipal	227	1.3%
304200	Ablekuma North Municipal	87	0.5%
305200	Ablekuma West Municipal	74	0.4%
306200	Ablekuma Central Municipal	103	0.6%
307301	AMA-Ablekuma South	68	0.4%
307302	AMA-Ashiedu Keteke	80	0.4%
307303	AMA-Okaikoi South	40	0.2%
308200	Korle Klottey Municipal	37	0.2%
309200	Ayawaso Central Municipal	33	0.2%
310200	Ayawaso East Municipal	13	0.1%

Value	Label	Cases	Percentage
311200	Ayawaso North Municipal	22	0.1%
312200	La Dade-Kotopon Municipal	94	0.5%
313200	Ledzokuku Municipal	149	0.8%
314200	Krowor Municipal	116	0.6%
315200	Adentan Municipal	202	1.1%
316200	Ayawaso West Municipal	38	0.2%
317200	Okaikoi North Municipal	114	0.6%
318200	Ga North Municipal	182	1.0%
319200	Ga West Municipal	252	1.4%
320200	Ga East Municipal	292	1.6%
321200	La Nkwantanang Madina Municipal	147	0.8%
322200	Kpone Katamanso Municipal	339	1.9%
323200	Ashaiman Municipal	98	0.5%
324200	Tema West Municipal	133	0.7%
325301	TMA-Tema Central	58	0.3%
325302	TMA-Tema East	71	0.4%
326100	Ningo-Prampram	145	0.8%
327100	Shai-Osudoku	24	0.1%
328100	Ada West	33	0.2%
329100	Ada East	33	0.2%
401100	South Tongu	35	0.2%
402100	Anloga	47	0.3%
403200	Keta Municipal	54	0.3%
404200	Ketu South Municipal	344	1.9%
405200	Ketu North Municipal	65	0.4%
406100	Akatsi North	24	0.1%
407100	Akatsi South Municipal	50	0.3%
408100	Central Tongu	37	0.2%
109100	North Tongu	35	0.2%
10100	Ho West	27	0.1%
11100	Adaklu	9	0.0%
412100	Agortime-Ziope	36	0.2%
413200	Ho Municipal	70	0.4%
414100	South Dayi	24	0.1%
15100	Afadzato South	28	0.2%
16100	North Dayi	13	0.1%
17200	Kpando Municipal	21	0.1%
18200	Hohoe Municipal	41	0.2%
501100	Birim South	25	0.1%
502200	Birim Central Municipal	55	0.3%
503100	Achiase	38	0.2%
504100	Asene Manso Akroso	60	0.3%
505200	West Akim Municipal	85	0.5%

Value	Label	Cases	Percentage
506100	Upper West Akim	56	0.3%
507100	Ayensuano	41	0.2%
508200	Nsawam Adoagyiri Municipal	81	0.4%
509100	Akwapim South Municipal	57	0.3%
510200	Akwapim North Municipal	58	0.3%
511100	Okere	20	0.1%
512200	New Juaben South Municipal	77	0.4%
513200	New Juaben North Municipal	76	0.4%
514200	Suhum Municipal	70	0.4%
515200	Abuakwa North Municipal	46	0.3%
516200	Abuakwa South Municipal	61	0.3%
517100	Denkyembuor	59	0.3%
518100	Akyemansa	48	0.3%
519200	Kwaebibirem Municipal	91	0.5%
520100	Birim North	58	0.3%
521100	Atiwa West	26	0.1%
522100	Atiwa East	30	0.2%
523100	Fanteakwa South	50	0.3%
524200	Yilo Krobo Municipal	53	0.3%
525200	Lower Manya Krobo Municipal	81	0.4%
526100	Asuogyaman	70	0.4%
527100	Upper Manya Krobo	38	0.2%
528100	Fanteakwa North	32	0.2%
529100	Kwahu South Municipal	34	0.2%
530200	Kwahu West Municipal	89	0.5%
531100	Kwahu East	43	0.2%
532100	Kwahu Afram Plains South	50	0.3%
533100	Kwahu Afram Plains North	16	0.1%
501100	Amansie South	90	0.5%
502100	Amansie Central	84	0.5%
503100	Akrofuom	41	0.2%
504100	Adansi South	65	0.4%
505100	Adansi Asokwa	36	0.2%
506100	Obuasi East	58	0.3%
507200	Obuasi Municipal	84	0.5%
508100	Adansi North	35	0.2%
509200	Bekwai Municipal	121	0.7%
510100	Amansie West	78	0.4%
511100	Atwima Kwanwoma	182	1.0%
512100	Bosomtwi	97	0.5%
513100	Bosome Freho	52	0.3%
514200	Asante Akim Central Municipal	59	0.3%
615200	Asante Akim South Municipal	70	0.4%

Value	Label	Cases	Percentage
616100	Asante Akim North Municipal	32	0.2%
617100	Sekyere Kumawu	19	0.1%
618100	Sekyere East	36	0.2%
619200	Juaben Municipal	13	0.1%
620200	Ejisu Municipal	99	0.5%
621200	Oforikrom Municipal	134	0.7%
622200	Asokwa Municipal	66	0.4%
623301	KMA-Nhyiaeso	107	0.6%
623302	KMA-Subin	53	0.3%
623303	KMA-Manhyia South	35	0.2%
623304	KMA-Manhyia North	56	0.3%
623305	KMA-Bantama	92	0.5%
624200	Kwadaso Municipal	135	0.7%
625200	Suame Municipal	95	0.5%
626200	Old Tafo Municipal	111	0.6%
627200	Asokore Mampong Municipal	141	0.8%
628200	Kwabre East	220	1.2%
629100	Afigya Kwabre South	182	1.0%
630100	Atwima Nwabiagya North	110	0.6%
631200	Atwima Nwabiagya South Municipal	108	0.6%
632100	Atwima Mponua	113	0.6%
633100	Ahafo Ano South West	37	0.2%
634200	Ahafo Ano North Municipal	51	0.3%
635100	Ahafo Ano South East	31	0.2%
636100	Offinso North	31	0.2%
637200	Offinso Municipal	60	0.3%
638100	Afigya Kwabre North	31	0.2%
639100	Sekyere South	58	0.3%
640200	Mampong Municipal	57	0.3%
641200	Ejura Sekyedumase Municipal	79	0.4%
642100	Sekyere Central	29	0.2%
643100	Sekyere Afram Plains	10	0.1%
701200	Aowin Municipal	125	0.7%
702100	Sefwi Akontombra	56	0.3%
703100	Suaman	34	0.2%
704100	Bodi	63	0.3%
705200	Sefwi Wiawso Municipal	92	0.5%
706200	Bibiani Anhwiaso Bekwai Municipal	132	0.7%
707100	Juaboso	69	0.4%
708100	Bia West	137	0.8%
709100	Bia East	25	0.1%
801100	Asunafo South	49	0.3%
802200	Asunafo North Municipal	61	0.3%

Value	Label	Cases	Percentage
803100	Asutifi South	23	0.1%
804100	Asutifi North	43	0.2%
805200	Tano North Municipal	29	0.2%
806200	Tano South Municipal	34	0.2%
901100	Dormaa West	27	0.1%
902200	Dormaa Central Municipal	81	0.4%
903100	Dormaa East	41	0.2%
904200	Sunyani Municipal	86	0.5%
905100	Sunyani West Municipal	71	0.4%
906200	Berekum East Municipal	41	0.2%
907100	Berekum West	22	0.1%
908100	Jaman South	82	0.5%
909100	Jaman North	68	0.4%
910100	Tain	78	0.4%
911200	Wenchi Municipal	69	0.4%
912100	Banda	22	0.1%
1001200	Nkoranza South Municipal	57	0.3%
1002200	Techiman Municipal	126	0.7%
1003100	Nkoranza North	27	0.1%
1004100	Techiman North	36	0.2%
1005200	Atebubu Amantin Municipal	51	0.3%
1006100	Sene West	68	0.4%
1007100	Sene East	10	0.1%
1008100	Pru West	38	0.2%
1009100	Pru East	64	0.4%
1010100	Kintampo South	30	0.2%
1011200	Kintampo North Municipal	72	0.4%
1101100	Biakoye	26	0.1%
1102100	Jasikan Municipal	21	0.1%
1103100	Kadjebi	29	0.2%
1104200	Krachi East Municipal	40	0.2%
1105100	Krachi West Municipal	19	0.1%
1106100	Krachi Nchumuru	20	0.1%
1107200	Nkwanta South Municipal	49	0.3%
1108100	Nkwanta North (Kpassa)	35	0.2%
1109100	Guan	13	0.1%
1201100	Kpandai	21	0.1%
1202100	Nanumba South	15	0.1%
1203200	Nanumba North Municipal	24	0.1%
1204100	Zabzugu	12	0.1%
1205100	Tatale Sanguli	28	0.2%
1206100	Saboba	19	0.1%
1207200	Yendi Municipal	29	0.2%

Value	Label	Cases	Percentage
1208100	Mion	34	0.2%
1209100	Nanton	14	0.1%
1210301	TMA-Tamale South	59	0.3%
1210302	TMA-Tamale Central	35	0.2%
1211200	Sagnarigu Municipal	81	0.4%
1212100	Tolon	46	0.3%
1213100	Kumbungu	21	0.1%
1214200	Savelugu Municipal	36	0.2%
1215100	Karaga	21	0.1%
1216200	Gushegu Municipal	29	0.2%
1301100	Bole	91	0.5%
1302100	Sawla Tuna Kalba	21	0.1%
1303100	North Gonja	9	0.0%
1304200	West Gonja	12	0.1%
1305100	Central Gonja	58	0.3%
1306200	East Gonja Municipal	27	0.1%
1307100	North East Gonja	12	0.1%
1401100	Mamprugu Moagduri	6	0.0%
1402200	West Mamprusi Municipal	67	0.4%
1403200	East Mamprusi Municipal	67	0.4%
1404100	Bunkpurugu Nakpanduri	31	0.2%
1405100	Yunyoo Nasuan	19	0.1%
1406100	Chereponi	35	0.2%
1501100	Builsa South	6	0.0%
1502200	Builsa North Municipal	7	0.0%
1503200	Kasena Nankana Municipal	23	0.1%
1504100	Kasena Nankana West	24	0.1%
1505200	Bolgatanga Municipal	28	0.2%
1506100	Talensi	14	0.1%
1507100	Bolgatanga East	5	0.0%
1508100	Bongo	47	0.3%
1509100	Nabdam	42	0.2%
1510100	Bawku West	34	0.2%
1511100	Binduri	19	0.1%
1512200	Bawku Municipal	77	0.4%
1513100	Garu	11	0.1%
1514100	Tempane	25	0.1%
1515100	Pusiga	77	0.4%
1601100	Wa West	17	0.1%
1602100	Wa East	35	0.2%
1603200	Wa Municipal	41	0.2%
1604100	Nadowli Kaleo	11	0.1%
1605100	Daffiama Bussie Issa	9	0.0%

### # subdist: Sub-district code - 7 digits

Value	Label	Cases	Percentage
1606200	Sissala East Municipal	24	0.1%
1607100	Sissala West	14	0.1%
1608200	Jirapa Municipal	13	0.1%
1609200	Lawra Municipal	12	0.1%
1610100	Lambussie Karni	10	0.1%
1611200	Nandom	16	0.1%
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# urbrur: U5000	: Five thousand	population only
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Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/W]     [Valid=18134 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Urban	Urban		59.8%
2 Rural		7291	40.2%	
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### **# restype: A07. Type of residence**

••	AU7. Type of residence			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [N	/lissing=*]		
Statistics [NV	W/ W] [Valid=18134 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage	
1	Occupied housing unit	18120		99.9%
2	Homeless household	14	0.1%	
3	Vacant housing unit	0		
4	Basic Schools (KG, Primary, JHS)	0		
5	Senior High School (SHS, Secondary)	0		
6	Colleges (Nursing, etc)	0		
7	Service training institutions (Police trg.)	0		
8	University/Technical University/Polytechnic/University colle	0		
9	Seminary/Theologian school	0		
10	Monastery/ Convent	0		
11	Hostel	0		
12	Children home/ Orphanage	0		
13	Mining camp/ Road camp/ Farm camp	0		
14	Refugee camp	0		
15	Prison/ Borstal/Correctional homes	0		
16	Leper settlements (Leprosarium)	0		
17	Hospitals, Polyclinics, Clinics	0		
18	Remand homes, Police cells	0		
19	Divine healers, prayer camps	0		
20	Herbal healing centres, Bone setters	0		
21	Transit post e.g. at railway station	0		
22	Lorry park, market (inside or outside)	0		
23	Other location of floating population	0		
24	Hotels, Guest-houses, Motels	0		

#### **# restype: A07. Type of residence**

Value	Label	Cases	Percentage
98	Secondary housing unit for same household	0	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # a12a: A12a: Person absent's identification (ID)

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=1.233 /-] [StdDev=0.714 /-]

Value	Label	Cases	Percentage	
1		15404		84.9%
2		1914	10.6%	
3		478	2.6%	
4		184	1.0%	
5		83	0.5%	
6		29	0.2%	
7		16	0.1%	
8		10	0.1%	
9		5	0.0%	
10		3	0.0%	
11		2	0.0%	
12		2	0.0%	
13		2	0.0%	
14		2	0.0%	

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a12c: A12c: Relationship code of usual household member absent on census night

Information		[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]				
Statistics [NW/ W]         [Valid=18134 /-] [Invalid=0 /-]		[Valid=18134 /-] [Invalid=0 /-]				
Value	e Label		Cases	Percentage		
1	Head		0			
2	Spouse (W	ife/Husband/Living together)	2928	16.1%		
3	Child (Son	/Daughter)	8312		45.8%	
4	Parent		518	2.9%		
5	Parent-in-la	aw	37	0.2%		
6	Son-in-law		34	0.2%		
7	Daughter in	n-law	71	0.4%		
8	Grandchild		925	5.1%		
9	Great grand	dchild	49	0.3%		
10	Brother/Sis	ster	2127	11.7%		
11	Step child		165	0.9%		
12	Foster child	1	56	0.3%		
13	Adopted ch	iild	18	0.1%		
14	Other relati	ive	2080	11.5%		
15	Non relativ	e	788	4.3%		
16	Househelp		26	0.1%		
17	Group quar	ter	0			

# a12c: A1	2c: Relation	ship code of usual household me	ember absent on censu	ıs night		
Value	Label		Cases		Percentage	
18	Floating		0			
Varning: these fi	gures indicate the nu	umber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
<sup>#</sup> a12d: A1	2d: Sex of a	bsent household member				
Information [Type= discrete] [Format=numeric] [Range=		nge= 1-2] [Missing=*]				
Statistics [N	W/ W]	[Valid=18134 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Male		9512			52.5%
2	Female		8622			47.5%
Varning: these fi	gures indicate the ni	umber of cases found in the data file. They cannot be in	tterpreted as summary statistics of the	population of interest.		
a12e: A1	2e: Age in c	ompleted years of absent househ	old member			
nformation		[Type= continuous] [Format=numeric]	[Range= 0-102] [Missing=*]			
Statistics [N	W/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=	24.237 /-] [StdDev=14.035 /-	·]		
<sup>‡</sup> a12f: A1	2f: Is the pe	rson living in Ghana or Outside	Ghana?			
nformation	•	[Type= discrete] [Format=numeric] [Ra				
Statistics [N	W/ W]	[Valid=18134 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
		to a place within Chang	13958		Tercentage	77.0%
1		to a place within Ghana		22.00	/	//.0%
2 Warning: these fi		to a place outside Ghana umber of cases found in the data file. They cannot be in	4176 Atterpreted as summary statistics of the	23.0%	0	
	-	of destination of absentee memb				
Information		[Type= discrete] [Format=numeric] [Ra				
Statistics [N	W/ W1	[Valid=18134 /-] [Invalid=0 /-]				
	-		0		<b>n</b> .	
Value	Label		Cases	6 70/	Percentage	
1	Western		1207	6.7%	11.00/	
2	Central		2033		11.2%	
3	Greater A	ccra	2401	2.00/	13.2%	
4	Volta		705	3.9%	0/	
5	Eastern Ashanti		3427	0.1	%0	18.9%
6 7	Western N	Jorth		2 204		10.9%
8	Ahafo	torui	<u> </u>	2.2%		
o 9	Bono		520	2.9%		
9 10	Bono East	t	429	2.9%		
10	Oti	•	126	0.7%		
	Northern		536	3.0%		
12	Savannah		104	0.6%		
			118	0.7%		
13	North Eas			0		
12 13 14 15	North Eas			0.8%		
13	North Eas Upper Eas Upper We	st	145 155	0.8%		

Information		[Type= discrete] [Format=numeric] [Range= 101-8888] [Missing=*]			
Statistics [N	W/ W]	[Valid=18134 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
101	Jomoro (H	alf-Assini)(Western)	90	0.5%	
102	Ellembelle (Nkroful)(Western)		87	0.5%	
103	Nzema East Municipal(Axim)(Western)		72	0.4%	
104	Ahanta West (Agona Nkwanta)(Western)		82	0.5%	
105	Effia Kwe	simintsim Municipal (Kwesimintsim)(Western)	89	0.5%	
106	Stma(Wes	tern)	165	0.9%	
107	Shama (Sh	ama)(Western)	49	0.3%	
108	Wassa Eas	t (Daboase)(Western)	49	0.3%	
109	Mpohor (N	Apohor)(Western)	11	0.1%	
110	Tarkwa-N	suaem Municipal (Tarkwa)(Western)	150	0.8%	
111	Prestea/Hu	ni Valley (Bogoso)(Western)	142	0.8%	
112		enfi East (Wassa Akropong)(Western)	133	0.7%	
113		enfi Central (Manso Amenfi)(Western)	25	0.1%	
114	Wassa Am	enfi West (Asankragua)(Western)	63	0.3%	
201	Komenda	Edina Eguafo Abirem Municipal (Elmina)(Central)	156	0.9%	
202	Cape Coas	t Metro(Central)	317	1.7%	
203	•	bu Kwamankese (Abura-Dunkwa)(Central)	78	0.4%	
204		n Municipal (Saltpond)(Central)	133	0.7%	
205		ssakyir)(Central)	28	0.2%	
206		est (Apam)(Central)	144	0.8%	
207		nicipal (Winneba)(Central)	75	0.4%	
208		ntral(Central)	27	0.1%	
209		st (Afransi)(Central)	47	0.3%	
210		nya East Municipal (Kasoa)(Central)	187	1.0%	
211		nya West(Breku)(Central)	65	0.4%	
212		tt (Nsaba)(Central)	51	0.3%	
213	-	st Municipal (Swedru)(Central)	146	0.8%	
214	Ũ	Doben Brakwa (Asikuma)(Central)	83	0.5%	
215		Enyan Essiam (Ajumako)(Central)	140	0.8%	
216	-	th (Nsuaem Kyekyewere)(Central)	57	0.3%	
217		nan Lower Denkyira (Hemang)(Central)	16	0.1%	
218		Morkwa (Twifo Praso)(Central)	72	0.4%	
210		tral (Fosu) Municipal(Central)	44	0.2%	
220		th Municipal (Assin Foso)(Central)	87	0.5%	
220		kyira East Municipal (Dunkwa-On-Offin)(Central)	66	0.4%	
222	**	kyira West (Diaso)(Central)	14	0.1%	
		• • • • • • • • • • • • • • • • • • • •		1	
<ul> <li>301</li> <li>302</li> <li>303</li> <li>304</li> <li>305</li> </ul>	Weija Gba Ga Centra Ablekuma	Ngleshie Amanfro)(Greater Accra) we Municipal(Weija)(Greater Accra) Municipal (Sowutuom)(Greater Accra) North (Darkuman)(Greater Accra) West Municipal(Dansoman)(Greater Accra)	263 123 243 94 155	1.5%         0.7%         1.3%         0.5%         0.9%	

Value	Label	Cases	Percentage
306	Ablekuma Central(Lartebiokorshie)(Greater Accra)	51	0.3%
307	Ama(Greater Accra)	257	1.4%
308	Korle Klotey (Greater Accra)	30	0.2%
309	Ayawaso Central(Kokomlemle)(Greater Accra)	28	0.2%
310	Ayawaso East Municipal(Nima)(Greater Accra)	15	0.1%
311	Ayawaso North Municipal (Accra New Town)(Greater Accra)	12	0.1%
312	La Dadekotopon Municipal (La)(Greater Accra)	45	0.2%
313	Ledzokuku (Teshie)(Greater Accra)	66	0.4%
314	Krowor(Nungua)(Greater Accra)	28	0.2%
315	Adentan Municipal (Adentan)(Greater Accra)	80	0.4%
316	Ayawaso West Municipal (Dzorwulu)(Greater Accra)	27	0.1%
317	Okai Koi North (Tesano)(Greater Accra)	32	0.2%
318	Ga North(Ofankor)(Greater Accra)	39	0.2%
319	Ga West (Amasaman)(Greater Accra)	118	0.7%
320	Ga East (Abokobi)(Greater Accra)	58	0.3%
321	La Nkwantanan-Madina Municipal (Madina)(Greater Accra)	134	0.7%
322	Kpone Katamanso (Kpone)(Greater Accra)	60	0.3%
323	Ashaiman (Ashaiman)(Greater Accra)	127	0.7%
324	Tema West (Tema Community 18)(Greater Accra)	153	0.8%
325	Tma(Greater Accra)	46	0.3%
326	Ningo Prampram (Prampram)(Greater Accra)	55	0.3%
327	Shai Osudoku (Dodowa)(Greater Accra)	29	0.2%
328	Ada West (Sege)(Greater Accra)	15	0.1%
329	Ada East (Ada-Foah)(Greater Accra)	18	0.1%
401	South Tongu (Sogakope)(Volta)	75	0.4%
402	Anloga (Anloga)(Volta)	52	0.3%
403	Keta Municipal (Keta)(Volta)	50	0.3%
404	Ketu South (Denu)(Volta)	84	0.5%
405	Ketu North (Dzodze)(Volta)	36	0.2%
406	Akatsi North (Ave Dakpa)(Volta)	6	0.0%
407	Akatsi South (Akatsi)(Volta)	45	0.2%
408	Central Tongu (Adidome)(Volta)	22	0.1%
409	North Tongu (Battor Dugame)(Volta)	32	0.2%
410	Ho West (Dzolokpuita)(Volta)	36	0.2%
411	Adaklu (Adaklu Waya)(Volta)	2	0.0%
412	Agortime-Ziope (Agortime-Kpetoe)(Volta)	3	0.0%
413	Ho Municipal (Ho)(Volta)	161	0.9%
414	South Dayi (Kpeve)(Volta)	13	0.1%
415	Afadzato South (Ve Golokwati)(Volta)	11	0.1%
416	North Dayi (Amfoega)(Volta)	10	0.1%
417	Kpando Municipal (Kpando)(Volta)	20	0.1%
418	Hohoe Municipal (Hohoe)(Volta)	47	0.3%
501	Birim South (Akim Swedru)(Eastern)	20	0.1%

Value	Label	Cases	Percentage
502	Birim Central Municipal (Akim Oda)(Eastern)	84	0.5%
503	West Akim Municipal (Asamankese)(Eastern)	83	0.5%
504	Suhum Municipal (Suhum)(Eastern)	64	0.4%
505	Nsawam Adoagyiri Municipal (Nsawam)(Eastern)	96	0.5%
506	Akwapim North Municipal(Akropong Akwapim)(Eastern)	74	0.4%
507	New Juaben South Municipal (Koforidua)(Eastern)	177	1.0%
508	Yilo Krobo Municipal(Somanya)(Eastern)	94	0.5%
509	Lower Manya Krobo Municipal (Odumasi-Krobo)(Eastern)	61	0.3%
510	Asuogyaman (Atimpoku)(Eastern)	43	0.2%
511	Upper Manya Krobo (Asesewa)(Eastern)	28	0.2%
512	Fanteakwa North (Begoro)(Eastern)	21	0.1%
513	East Akim Municipal (Kibi) Abuakwa South Municipal(Eastern)	35	0.2%
514	Kwaebibirem (Kade)(Eastern)	55	0.3%
515	Akyemansa (Ofoase)(Eastern)	25	0.1%
516	Birim North (New Abirem)(Eastern)	30	0.2%
517	Atiwa West (Kwabeng)(Eastern)	17	0.1%
518	Kwahu West Municipal (Nkawkaw)(Eastern)	74	0.4%
519	Kwahu South (Mpraeso)(Eastern)	65	0.4%
520	Kwahu East (Abetifi)(Eastern)	44	0.2%
521	Kwahu Afram Plains North (Donkorkrom)(Eastern)	16	0.1%
522	Upper West Akim (Adeiso)(Eastern)	26	0.1%
523	Akwapim South (Aburi)(Eastern)	33	0.2%
524	Ayensuano (Coaltar)(Eastern)	11	0.1%
525	Denkyembuor (Akwatia)(Eastern)	28	0.2%
526	Kwahu Afram Plains South (Tease)(Eastern)	18	0.1%
527	Asene Manso Akroso (Manso)(Eastern)	17	0.1%
528	Okere (Adukrom)(Eastern)	10	0.1%
529	New Juaben North (Effiduase)(Eastern)	27	0.1%
530	Abuakwa North (Kukurantumi)(Eastern)	32	0.2%
531	Atiwa East (Anyinam)(Eastern)	21	0.1%
532	Fanteakwa South (Osino)(Eastern)	18	0.1%
533	Achiase(Achiase)(Eastern)	16	0.1%
601	Amansie South District(Manso Adubia)(Ashanti)	119	0.7%
602	Amansie Central (Jacobu)(Ashanti)	92	0.5%
603	Akrofuom District(Akrofuom)(Ashanti)	59	0.3%
604	Adansi South (New Edubiase)(Ashanti)	66	0.4%
605	Adansi Asokwa District(Adansi Asokwa)(Ashanti)	84	0.5%
606	Obuasi East District(Tutuka)(Ashanti)	36	0.2%
607	Obuasi Municipal (Obuasi)(Ashanti)	108	0.6%
608	Adansi North (Fomena)(Ashanti)	24	0.1%
609	Bekwai Municipal (Bekwai)(Ashanti)	212	1.2%
610	Amansie West (Manso Nkwanta)(Ashanti)	74	0.4%
611	Atwima Kwanwoma (Foase)(Ashanti)	104	0.6%

Value	Label	Cases	Percentage
612	Bosomtwe (Kuntanase)(Ashanti)	74	0.4%
613	Bosome Freho (Asiwa)(Ashanti)	12	0.1%
614	Asante Akim Central Municipal (Konongo)(Ashanti)	71	0.4%
615	Asante Akim South (Juaso)(Ashanti)	52	0.3%
616	Asante Akim North (Agogo)(Ashanti)	53	0.3%
617	Sekyere Kumawu (Kumawu)(Ashanti)	30	0.2%
618	Sekyere East (Effiduase)(Ashanti)	46	0.3%
619	Juaben Municipal(Juaben)(Ashanti)	13	0.1%
620	Ejisu Juaben Municipal (Ejisu)(Ashanti)	109	0.6%
621	Oforikrom Municipal(Oforikrom)(Ashanti)	130	0.7%
622	Asokwa Municipal(Asokwa)(Ashanti)	63	0.3%
623	Kma(Ashanti)	657	3.6%
624	Kwadaso Municipal(Kwadaso)(Ashanti)	121	0.7%
625	Suame Municipal(Suame)(Ashanti)	92	0.5%
626	Old Tafo Municipal(Old Tafo)(Ashanti)	47	0.3%
627	Asokore Mampong Municipal (Asokore)(Ashanti)	53	0.3%
628	Kwabre East (Mamponteng)(Ashanti)	139	0.8%
629	Afigya Kwabre (Kodie)(Ashanti)	76	0.4%
630	Atwima Nwabiagya North District(Barekese)(Ashanti)	38	0.2%
631	Atwima Nwabiagya (Nkawie Kuma)(Ashanti)	97	0.5%
632	Atwima Mponua (Nyinahin)(Ashanti)	87	0.5%
633	Ahafo Ano South West (Mankranso)(Ashanti)	15	0.1%
634	Ahafo Ano North (Tepa)(Ashanti)	53	0.3%
635	Ahafo Ano South East District(Dwinyame/Adugyama)(Ashanti)	13	0.1%
636	Offinso North (Akomadan)(Ashanti)	24	0.1%
637	Offinso Municipal (Offinso)(Ashanti)	53	0.3%
638	Afigya Kwabre North District(Boamang)(Ashanti)	15	0.1%
639	Sekyere South (Agona)(Ashanti)	69	0.4%
640	Mampong Municipal (Mampong)(Ashanti)	82	0.5%
641	Ejura Sekyedumase Municipal (Ejura)(Ashanti)	47	0.3%
642	Sekyere Central (Nsuta)(Ashanti)	15	0.1%
643	Sekyere Afram Plains(Drobonso)(Ashanti)	3	0.0%
701	Aowin (Enchi)(Western North)	53	0.3%
702	Sefwi Akontombra (Akontombra)(Western North)	29	0.2%
703	Suaman (Dadieso)(Western North)	4	0.0%
704	Bodi (Bodie)(Western North)	21	0.1%
705	Sefwi Wiawso Municipal (Wiawso)(Western North)	81	0.4%
706	Sefwi Bibiani Ahwiaso Bekwai (Bibiani)(Western North)	113	0.6%
707	Juaboso (Juaboso)(Western North)	36	0.2%
708	Bia West (Essam-Debiso)(Western North)	49	0.3%
709	Bia East (Adabokrom)(Western North)	11	0.1%
801	Asunafo South (Kukuom)(Ahafo)	22	0.1%
802	Asunafo North Municipal (Goaso)(Ahafo)	105	0.6%

Value	Label	Cases	Percentage
803	Asutifi South (Hwidiem)(Ahafo)	13	0.1%
804	Asutifi North (Kenyasi)(Ahafo)	12	0.1%
805	Tano North (Duayaw Nkwanta)(Ahafo)	21	0.1%
806	Tano South (Bechem)(Ahafo)	19	0.1%
901	Dormaa West (Nkran Nkwanta)(Bono)	41	0.2%
902	Dormaa Central Municipal (Dormaa Ahenkro)(Bono)	52	0.3%
903	Dormaa East (Wamfie)(Bono)	28	0.2%
904	Sunyani Municipal (Sunyani)(Bono)	155	0.9%
905	Sunyani West (Odumasi)(Bono)	28	0.2%
906	Berekum East Municipal (Berekum)(Bono)	48	0.3%
907	Berekum West District(Jinijini)(Bono)	4	0.0%
908	Jaman South (Drobo)(Bono)	46	0.3%
909	Jaman North (Sampa)(Bono)	21	0.1%
910	Tain (Nsawkaw)(Bono)	37	0.2%
911	Wenchi Municipal (Wenchi)(Bono)	56	0.3%
912	Banda (Banda Ahenkro)(Bono)	4	0.0%
1001	Nkoranza South Municipal (Nkoranza)(Bono East)	42	0.2%
1002	Techiman Municipal (Techiman)(Bono East)	141	0.8%
1003	Nkoranza North (Busunya)(Bono East)	22	0.1%
1004	Techiman North (Tuobodom)(Bono East)	15	0.1%
1005	Atebubu Amantin (Atebubu)(Bono East)	34	0.2%
1006	Sene West (Kwame Danso)(Bono East)	56	0.3%
1007	Sene East (Kajaji)(Bono East)	3	0.0%
1008	Pru West District(Prang)(Bono East)	23	0.1%
1009	Pru East District(Yeji)(Bono East)	29	0.2%
1010	Kintampo South (Jema)(Bono East)	18	0.1%
1011	Kintampo North Municipal (Kintampo)(Bono East)	46	0.3%
1101	Biakoye (Nkonya-Ahenkro)(Oti)	6	0.0%
1102	Jasikan (Jasikan)(Oti)	5	0.0%
1103	Kadjebi (Kadjebi)(Oti)	7	0.0%
1104	Krachi East (Dambai)(Oti)	21	0.1%
1105	Krachi West (Kete-Krachi)(Oti)	47	0.3%
1106	Krachi Nchumuru (Chinderi)(Oti)	9	0.0%
1107	Nkwanta South (Nkwanta)(Oti)	20	0.1%
1108	Nkwanta North (Kpassa)(Oti)	11	0.1%
1201	Kpandai District(Kpandai)(Northern)	14	0.1%
1202	Nanumba South District(Wulensi)(Northern)	8	0.0%
1203	Nanumba North Municipal(Bimbilla)(Northern)	10	0.1%
1204	Zabzugu District(Zabzugu)(Northern)	4	0.0%
1205	Tatale/Sanguli District(Tatale)(Northern)	7	0.0%
1206	Saboba District(Saboba)(Northern)	1	0.0%
1207	Yendi Municipal(Yendi)(Northern)	29	0.2%
1208	Mion District(Sang)(Northern)	17	0.1%

Value	Label	Cases	Percentage
1209	Nanton District(Nanton)(Northern)	4	0.0%
1210	Tamale Metropolitan(Northern)	261	1.4%
1211	Sagnarigu Municipal(Sagnarigu)(Northern)	57	0.3%
1212	Tolon District(Tolon)(Northern)	43	0.2%
1213	Kumbungu District(Kumbungu)(Northern)	10	0.1%
1214	Savelugu Municipal(Savelugu)(Northern)	36	0.2%
1215	Karaga District(Karaga)(Northern)	13	0.1%
1216	Gushegu Municipal(Gushegu)(Northern)	22	0.1%
1301	Bole District(Bole)(Savannah)	26	0.1%
1302	Sawla-Tuna-Kalba District(Sawla)(Savannah)	16	0.1%
1303	North Gonja District(Daboya)(Savannah)	3	0.0%
1304	West Gonja District(Damango)(Savannah)	4	0.0%
1305	Central Gonja District(Buipe)(Savannah)	31	0.2%
1306	East Gonja Municipal(Salaga)(Savannah)	18	0.1%
1307	North East Gonja(Kpalbe)(Savannah)	6	0.0%
1401	Mamprugu Moagduri District(Yagaba)(North East)	4	0.0%
1402	West Mamprusi Municipal(Walewale)(North East)	77	0.4%
1403	East Mamprusi Municipal(Gambaga)(North East)	29	0.2%
1404	Bunkpurugu Nyankpanduri District(Bunkpurugu)(North East)	4	0.0%
1405	Yunyoo-Nasuan District(Yunyoo)(North East)	0	
1406	Chereponi District(Chereponi)(North East)	4	0.0%
1501	Builsa South District(Fumbisi)(Upper East)	2	0.0%
1502	Builsa North Municipal(Sandema)(Upper East)	6	0.0%
1503	Kassena Nankana East Municipal(Navrongo)(Upper East)	14	0.1%
1504	Kassena Nankana West District(Paga)(Upper East)	2	0.0%
1505	Bolgatanga Municipal(Bolgatanga)(Upper East)	24	0.1%
1506	Talensi District(Tongo)(Upper East)	6	0.0%
1507	Bolga East(Upper East)	0	
1508	Bongo District(Bongo)(Upper East)	21	0.1%
1509	Nabdam District(Nangodi)(Upper East)	5	0.0%
1510	Bawku West District(Zebilla)(Upper East)	20	0.1%
1511	Binduri District(Binduri)(Upper East)	6	0.0%
1512	Bawku Municipal(Bawku)(Upper East)	20	0.1%
1513	Garu District(Garu)(Upper East)	8	0.0%
1514	Tempane District(Tempane)(Upper East)	9	0.0%
1515	Pusiga District(Pusiga)(Upper East)	2	0.0%
1601	Wa West District(Weichiau)(Upper West)	33	0.2%
1602	Wa East District(Funsi)(Upper West)	18	0.1%
1603	Wa Municipal(Wa)(Upper West)	36	0.2%
1604	Nadowli Kaleo District(Nadowli)(Upper West)	9	0.0%
1605	Daffiama Bussie Issa District(Issa)(Upper West)	3	0.0%
1606	Sissala East Municipal(Tumu)(Upper West)	16	0.1%
1607	Sissala West District(Gwollu)(Upper West)	2	0.0%

Value	Label	Cases	Percentage
1608	Jirapa Municipal(Jirapa)(Upper West)	25	0.1%
609	Lawra Municipal(Lawra)(Upper West)	3	0.0%
1610	Lambussie Karni District(Lambussie)(Upper West)	2	0.0%
1611	Nandom District(Nandom)(Upper West)	8	0.0%
2001	Cote D'Ivoire	689	3.8%
2002	Togo	970	5.3%
2003	Burkina Faso	319	1.8%
2004	Benin	67	0.4%
2005	Guinea	8	0.0%
2006	Nigeria	380	2.1%
2007	Mali	85	0.5%
2008	Cameroon	6	0.0%
2009	Guinea-Bissau	1	0.0%
2010	The Gambia	4	0.0%
2011	Liberia	52	0.3%
2012	Niger	123	0.7%
2013	Senegal	27	0.1%
2014	Sierra Leone	11	0.1%
2015	Mauritania	2	0.0%
2016	Algeria	2	0.0%
2017	Angola	1	0.0%
2018	Botswana	2	0.0%
2019	Burundi	0	
2020	Cape Verde	0	
2021	Central African Republic	2	0.0%
2022	Chad	0	
2023	Comoros	0	
2024	Congo Republic	7	0.0%
2025	Democratic Republic Of Congo	1	0.0%
2026	Djibouti	0	
2027	Egypt	10	0.1%
2028	Equatorial Guinea	0	
2029	Eritrea	2	0.0%
2030	Ethiopia	9	0.0%
2031	Gabon	8	0.0%
2032	Kenya	5	0.0%
2033	Lesotho	0	
2034	Libya	70	0.4%
2035	Madagascar	0	
2036	Malawi	3	0.0%
2037	Mauritius	0	
2038	Mayotte	0	
2039	Morocco	0	

Value	Label	Cases	Percentage
2040	Mozambique	0	
2041	Namibia	2	0.0%
2042	Reunion	0	
2043	Rwanda	1	0.0%
2044	Saint Helena	0	
2045	Sao Tome And Principe	0	
2046	Seychelles	0	
2047	Somalia	1	0.0%
2048	South Africa	48	0.3%
2049	Sudan	9	0.0%
2050	South Sudan	19	0.1%
2051	Swaziland	1	0.0%
2052	Tanzania	1	0.0%
2053	Tunisia	1	0.0%
2054	Uganda	1	0.0%
2055	Western Sahara	0	
2056	Zambia	3	0.0%
2057	Zimbabwe	0	
3001	Afghanistan	0	
3002	Armenia	0	
3003	Azerbaijan	0	
3004	Bahrain	1	0.0%
3005	Bangladesh	1	0.0%
3006	Bhutan	0	
3007	Brunei	1	0.0%
3008	Burma	0	
3009	Cambodia	0	
3010	China	39	0.2%
3011	Christmas Island	0	
3012	Cocos (Keeling) Islands	0	
3013	Gaza Strip	0	
3014	Georgia	1	0.0%
3015	Hong Kong	0	
3016	India	18	0.1%
3017	Indonesia	1	0.0%
3018	Iran	1	0.0%
3019	Iraq	3	0.0%
3020	Israel	10	0.1%
3021	Japan	10	0.1%
3022	Jordan	9	0.0%
3023	Kazakhstan	0	
3024	Korea, North	0	
3025	Korea, South	3	0.0%

Value	Label	Cases	Percentage
3026	Kuwait	11	0.1%
3027	Kyrgyzstan	1	0.0%
3028	Laos	2	0.0%
3029	Lebanon	50	0.3%
3030	Macau	0	
3031	Malaysia	7	0.0%
3032	Maldives	0	
3033	Mongolia	0	
3034	Nepal	0	
3035	Oman	0	
3036	Pakistan	1	0.0%
3037	Paracel Islands	0	
3038	Philippines	0	
3039	Qatar	31	0.2%
3040	Saudi Arabia	45	0.2%
3041	Singapore	1	0.0%
3042	South Georgia And The South Sandwich Islands	3	0.0%
3043	Sri Lanka	0	
3044	Syria	3	0.0%
3045	Taiwan	0	
3046	Tajikistan	0	
3047	Thailand	2	0.0%
3048	Timor-Leste	0	
3049	Turkey	12	0.1%
3050	Turkmenistan	0	
3051	United Arab Emirates	83	0.5%
3052	Uzbekistan	0	
3053	Vietnam	3	0.0%
3054	West Bank	0	
3055	Yemen	0	
4001	American Samoa	3	0.0%
4002	Australia	9	0.0%
4003	Cook Islands	1	0.0%
4004	Coral Sea Islands	0	
4005	Fiji	0	
4006	Guam	0	
4007	Kiribati	0	
4008	Marshall Islands	1	0.0%
4009	Micronesia, Federated States Of	0	
4010	Nauru	0	
4011	New Caledonia	0	
4012	New Zealand	2	0.0%
4013	Niue	0	

Value	Label	Cases	Percentage
4014	Norfolk Island	0	
4015	Northern Mariana Islands	0	
4016	Palau	0	
4017	Papua New Guinea	0	
4018	Pitcairn Islands	0	
4019	Solomon Islands	0	
4020	Tokelau	0	
4021	Tonga	0	
4022	Tuvalu	0	
4023	Vanuatu	0	
4024	Wallis And Futuna	0	
5001	Akrotiri	0	
5002	Albania	0	
5003	Andorra	0	
5004	Austria	1	0.0%
5005	Belarus	1	0.0%
5006	Belgium	23	0.1%
5007	Bosnia And Herzegovina	0	
5008	British Indian Ocean Territory	2	0.0%
5009	British Virgin Islands	4	0.0%
5010	Bulgaria	1	0.0%
5011	Croatia	0	
5012	Cyprus	2	0.0%
5013	Czech Republic	1	0.0%
5014	Denmark	11	0.1%
5015	Dhekelia	0	
5016	Estonia	0	
5017	Faroe Islands	0	
5018	Finland	6	0.0%
5019	France	17	0.1%
5020	French Guiana	0	
5021	French Polynesia	0	
5022	Germany	83	0.5%
5023	Greece	5	0.0%
5023	Guernsey	0	
5025	Holy See (Vatican City)	0	
5026	Hungary	2	0.0%
5020 5027	Iceland	0	
5028	Ireland	0	
5028 5029	Isle Of Man	0	
5030	Italy	77	0.4%
5030			0.0%
5031 5032	Jan Mayen Jersey	0	0.070

Value	Label	Cases	Percentage
5033	Latvia	0	
5034	Liechtenstein	0	
5035	Lithuania	0	
5036	Luxembourg	0	
5037	Macedonia	0	
5038	Malta	0	
5039	Moldova	1	0.0%
5040	Monaco	0	
5041	Netherlands	10	0.1%
5042	Netherlands Antilles	0	
5043	Norway	4	0.0%
5044	Poland	2	0.0%
5045	Portugal	3	0.0%
5046	Romania	0	
5047	Russia	2	0.0%
5048	Samoa	0	
5049	San Marino	0	
5050	Montenegro	0	
5051	Serbia	1	0.0%
5052	Slovakia	0	
5053	Slovenia	0	
5054	Spain	32	0.2%
5055	Sweden	6	0.0%
5056	Switzerland	4	0.0%
5057	Ukraine	6	0.0%
5058	United Kingdom	184	1.0%
6001	Anguilla	0	
6002	Antigua And Barbuda	0	
6003	Bahamas	0	
6004	Barbados	0	
6005	Belize	0	
6006	Bermuda	0	
6007	Canada	41	0.2%
6008	Cayman Islands	0	
6009	Costa Rica	1	0.0%
6010	Cuba	2	0.0%
6011	Dominica	0	
6012	Dominican Republic	0	
6013	El Salvador	0	
6014	Greenland	1	0.0%
6015	Grenada	0	
6016	Guadeloupe	0	
6017	Guatemala	0	

# a12i: A1	2i: District/	Country of destination of absen	tee member	
Value	Label		Cases	Percentage
6018	Haiti		0	
6019	Honduras		0	
6020	Jamaica		0	
6021	Martiniqu	ie	0	
6022	Mexico		1	0.0%
6023	Montserr	at	0	
6024	Nicaragu	a	0	
6025	Panama		1	0.0%
6026	Puerto Ri	co	0	
6027	Saint Kitt	s And Nevis	0	
6028	Saint Luc	ia	0	
6029	Saint Pier	rre And Miquelon	1	0.0%
6030	Saint Vin	cent And The Grenadines	0	
6031	Trinidad	And Tobago	0	
6032	Turks An	d Caicos Islands	0	
6033	United St	ates Of America (Usa)	309	1.7%
7001	Argentina	1	1	0.0%
7002	Aruba		0	
7003	Bolivia		0	
7004	Brazil		2	0.0%
7005	Chile		0	
7006	Colombia	ı	0	
7007	Ecuador		0	
7008	Falkland	Islands (Islas Malvinas)	0	
7009	Guyana		0	
7010	Paraguay		1	0.0%
7011	Peru		0	
7012	Suriname		1	0.0%
7013	Uruguay		0	
7014	Venezuel	a	0	
8888	Stateless		0	
	-	umber of cases found in the data file. They cannot be long (in months) have the mem		population of interest.
nformation	-j. r or now	[Type= discrete] [Format=numeric] [R		
Statistics [N	W/ W1	[Valid=18134 /-] [Invalid=0 /-] [Mean		
Value	Label	,	Cases	Percentage
0 and	Daber		7852	43.3%
1			5373	29.6%
2			2504	13.8%
3			1480	8.2%
4			529	2.9%
4 5			329	2.2%

# a11: A11.	. Was any u	sual household member or visitor	present on census n	ight?	
Information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [NV	W/ W]	[Valid=18134 /-] [Invalid=0 /-]			
Value	Label		Cases	Percent	age
1	Yes		18134		100.0%
2	No		0		
		umber of cases found in the data file. They cannot be interp		· · ·	
	. Was any o	f your usual household members a		int?	
information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [NV	V/W]	[Valid=18134 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	age
1	Yes		18134		100.0%
2	No		0		
		umber of cases found in the data file. They cannot be interp			
	Has anyon	e who used to be member of this h		g continuously	
nformation		[Type= discrete] [Format=numeric] [Range	⊨ 1-2] [Missing=*]		
Statistics [NV	V/W]	[Valid=18134 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	age
1	Yes		888	4.9%	
2	No		17246		95.1%
		umber of cases found in the data file. They cannot be interp			
f mr01: M	01: Has any	member of this household died in	the past 12 months		
nformation		[Type= discrete] [Format=numeric] [Range	⊨ 1-2] [Missing=*]		
Statistics [NV	V/W]	[Valid=18134 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	age
1	Yes		312	1.7%	
2	No		17822		98.3%
		umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
usual_ma	les: A12M:	Usual members present - Male			
nformation		[Type= discrete] [Format=numeric] [Range	= 0-19] [Missing=*]		
Statistics [NV	W/W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=2.0	86 /-] [StdDev=1.819 /-]		
Value	Label		Cases	Percent	age
			2564	14.1%	
0			5842		32.2%
			4068		22.4%
1					
1 2			2604	14.4%	
1 2 3 4			1362	7.5%	
1 2 3 4 5			1362 785	7.5%	
1 2 3 4 5 6			1362 785 411	7.5% 4.3% 2.3%	
0 1 2 3 4 5 6 7 8			1362 785	7.5%	

Value	Label		Cases	Percentage	
0			47	0.3%	
1			23	0.1%	
2			19	0.1%	
3			7	0.0%	
4			4	0.0%	
5			5	0.0%	
6			1	0.0%	
8			1	0.0%	
.9			1	0.0%	
arning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.	
usual_fei	males: A12F	: Usual members present - Femal	e		
formation		[Type= continuous] [Format=numeric] [R	ange= 0-21] [Missing=*]		
tatistics [NV	W/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=2.	168 /-] [StdDev=1.916 /-]		
usual_m	embers: A12	2 <b>T: Usual members present - Tota</b>	l		
nformation		[Type= continuous] [Format=numeric] [R	ange= 1-29] [Missing=*]		
tatistics [N	W/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=4.	254 /-] [StdDev=3.138 /-]		
visiting_	males: A13N	A: Visitors present - Male			
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 0-5] [Missing=*]		
tatistics [N	W/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=0.	0156 /-] [StdDev=0.156 /-]		
Value	Label		Cases	Percentage	
			17909		98.8%
			184	1.0%	
2			31	0.2%	
			6	0.0%	
Ļ			2	0.0%	
5			2	0.0%	
	-	umber of cases found in the data file. They cannot be inter <b>3F: Visitors present - Female</b>	preted as summary statistics of the	population of interest.	
nformation		[Type= discrete] [Format=numeric] [Rang	79-0.71 [Missing-*]		
tatistics [NV		[Valid=18134 /-] [Invalid=0 /-] [Mean=0.4			
Value	Label		Cases	Percentage	
)			17824		98.3%
			234	1.3%	20.370
			57	0.3%	
			11	0.1%	
			11	··· · / ·	
			2.	0.0%	
			2	0.0%	
1 2 3 4 5			2 2 3	0.0% 0.0% 0.0%	

# visitors:	A13T: Visite	ors present - Total				
Information		[Type= discrete] [Format=numeric] [	Range= 0-7] [Missing=*]			
Statistics [N	W/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mea	n=0.0389 /-] [StdDev=0.292 /-]			
Value	Label		Cases		Percentage	
0			17662			97.4%
1			342	1.9%		
2			77	0.4%		
3			29	0.2%		
4			9	0.0%		
5			7	0.0%		
б			4	0.0%		
7			4	0.0%		
arning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.		
absent_n	nales: A14M	: Absent usual household men	nbers - Males			
nformation		[Type= discrete] [Format=numeric] [	Range= 0-14] [Missing=*]			
Statistics [NV	W/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mea	n=0.759 /-] [StdDev=0.897 /-]			
Value	Label		Cases		Percentage	
0			7352			40.5%
1			8923			49.2%
2			1272	7.0%		
3			336	1.9%		
4			141	0.8%		
5			65	0.4%		
б			21	0.1%		
8			10	0.1%		
14			14	0.1%		
		mber of cases found in the data file. They cannot be	· · ·	population of interest.		
	emales: A14	F: Absent usual household me				
nformation		[Type= discrete] [Format=numeric] [	• • • • •			
Statistics [NV	W/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mea	n=0.707 /-] [StdDev=0.851 /-]			
Value	Label		Cases		Percentage	
0			8271			45.6%
1			7907			43.6%
2			1373	7.6%		
3			323	1.8%		
4			182	1.0%		
5			51	0.3%		
5			6	0.0%		
7			7	0.0%		
9			14	0.1%		
	-	mber of cases found in the data file. They cannot be		population of interest.		
absent_n	nembers: Al	4T: Absent usual household n	nembers - Total			

# absent_n	embers: A	14T: Absent usual household	nembers - Total			
Statistics [NV	V/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mea	n=1.466 /-] [StdDev=1.115 /-]			
Value	Label		Cases		Percentage	
1			13490			74.4%
2			2872	15.8%		
3			882	4.9%		
4			404	2.2%		
5			270	1.5%		
6			78	0.4%		
7			42	0.2%		
3			40	0.2%		
9			18	0.1%		
10			10	0.1%		
14			28	0.2%		
	ures indicate the r	number of cases found in the data file. They cannot l				
enumma	es: A15M:	Total persons enumerated - M	lale			
nformation		[Type= discrete] [Format=numeric]	[Range= 0-19] [Missing=*]			
Statistics [NV	V/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mea	n=2.101 /-] [StdDev=1.832 /-]			
Value	Label		Cases		Percentage	
0			2547		14.0%	
1			5805			32.0%
2			4062		22.4%	
3			2621		14.5%	
4			1363	7.5%		
5			800	4.4%		
б			424	2.3%		
7			219	1.2%		
8			110	0.6%		
9			71	0.4%		
10			50	0.3%		
11			24	0.1%		
12			19	0.1%		
13			6	0.0%		
14			5	0.0%		
15			5	0.0%		
16			1	0.0%		
18			1	0.0%		
19			1	0.0%		
	ures indicate the r	number of cases found in the data file. They cannot l				
enumfem	ales: A15F	: Total persons enumerated - ]	Female			
nformation		[Type= continuous] [Format=numer	c] [Range= 0-21] [Missing=*]			
Statistics [NV	V/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mea	in=2.192 /-] [StdDev=1.938 /-]			
		al persons enumerated - Total				

# totpopn:	A15T: Tota	al persons enumerated - Total			
Statistics [NV	V/ W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=4.	.293 /-] [StdDev=3.169 /-]		
# emigrant	_males: EN	IIGRANTS - Males			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-6] [Missing=*]		
Statistics [NV	V/ W]	[Valid=888 /-] [Invalid=17246 /-] [Mean=	=0.955 /-] [StdDev=0.864 /-	-]	
Value	Label		Cases	Percentage	
0	Luber		239	26.9%	
1			525	20070	59.1%
2			79	8.9%	
3			22	2.5%	
4			17	1.9%	
5			5	0.6%	
6			1	0.1%	
Sysmiss			17246		
Varning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.	
emigrant	_females: <b>F</b>	<b>EMIGRANTS - Females</b>			
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 0-7] [Missing=*]		
Statistics [NV	V/ W]	[Valid=888 /-] [Invalid=17246 /-] [Mean=	=0.606 /-] [StdDev=0.926 /-	-]	
Value	Label		Cases	Percentage	
0			519		58.4%
1			271	30.5%	
2			49	5.5%	
3			36	4.1%	
4			6	0.7%	
5			6	0.7%	
7			1	0.1%	
Sysmiss			17246		
		umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.	
-	s: EMIGRA	ANTS - Total			
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 1-10] [Missing=*]		
Statistics [NV	V/ W]	[Valid=888 /-] [Invalid=17246 /-] [Mean=	=1.561 /-] [StdDev=1.149 /-	-]	
Value	Label		Cases	Percentage	
1			630		70.9%
2			140	15.8%	
3			62	7.0%	
4			21	2.4%	
5			15	1.7%	
6			12	1.4%	
7			7	0.8%	
10			1	0.1%	
Sysmiss			17246		

# File · obsentees 10% 20221011d

# deceased	_males: DE	ECEASED - Males			
Information		[Type= discrete] [Format=numeric]	[Range= 0-2] [Missing=*]		
Statistics [NV	V/ W]	[Valid=312 /-] [Invalid=17822 /-] []	Mean=0.657 /-] [StdDev=0.533 /-	-]	
Value	Label		Cases	Percentage	
0			116	37.2%	
1			187		59.9%
2			9	2.9%	
Sysmiss			17822		
		number of cases found in the data file. They cannot DECEASED - Female	be interpreted as summary statistics of the	population of interest.	
	_iemaies: L		(Danas 0.2) Difering *1		
Information	X7 / XX71	[Type= discrete] [Format=numeric]		1	
Statistics [NV	-	[Valid=312 /-] [Invalid=17822 /-] [I		-	
Value	Label		Cases	Percentage	
0			187		59.9%
1			116	37.2%	
2			9	2.9%	
Sysmiss Warning: these fig	rures indicate the n	number of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
	DEATHS - T		, , , , , , , , , , , , , , , , , , ,		
Information		[Type= discrete] [Format=numeric]	[Range= 1-4] [Missing=*]		
Statistics [NV	W/ W]	[Valid=312 /-] [Invalid=17822 /-] [I		·]	
Value	Label		Cases	Percentage	
1			290		92.9%
2			18	5.8%	
3			3	1.0%	
4			1	0.3%	
Sysmiss			17822	1	
	gures indicate the n	number of cases found in the data file. They cannot		population of interest.	
# h01: H01	: Type of d	lwelling			
Information		[Type= discrete] [Format=numeric]	[Range= 1-12] [Missing=*]		
Statistics [NV	W/ W]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Cases	Percentage	
1	Separate	house (Detached)	11853		65.4%
2	Semi-det	tached house	1351	7.5%	
3	Flat/Apa	rtment	737	4.1%	
4	Compour	nd house (rooms)	3595	19.8%	
5	Huts/Bui	ildings (same compound)	97	0.5%	
6	Tent		2	0.0%	
7	Metal Co	ontainer	16	0.1%	
8	Kiosk/po	ly kiosk	105	0.6%	
9	Wooden	structure	247	1.4%	
9					
10	Living qu	uarters attached to office/shop	12	0.1%	

# h01: H01	1: Type of dv	welling				
Value	Label		Cases		Percentage	
12	Other		13	0.1%		
Sysmiss			14			
	-	umber of cases found in the data file. They cannot be		population of interest.		
Information		Truction material for outer wal				
Statistics [N		[Valid=18120 /-] [Invalid=14 /-]				
Value	Label		Cases		Percentage	
1	Mud brick	cs/earth	5075	_	28.0%	
2	Wood		458	2.5%	20.070	
3		et/slate/asbestos	97	0.5%		
4	Stone		16	0.1%		
5	Burnt bric	ks	77	0.4%		
6	Cement bl	locks/concrete	12031			66.4%
7	Landcrete		208	1.1%		
8	Bamboo		8	0.0%		
9	Palm leave	es/Thatch (grass)/Raffia	137	0.8%		
10	Tarpaulin	/ fabric/ canvas	10	0.1%		
11	Other		3	0.0%		
11	Other					
Sysmiss	Other		14			
Sysmiss		umber of cases found in the data file. They cannot be	14			
Sysmiss Warning: these fi	igures indicate the nu	umber of cases found in the data file. They cannot be erial used for the roof	14			
Sysmiss <sup>Warning:</sup> these fi # h03: H03	igures indicate the nu 3: Main mate		14 interpreted as summary statistics of the			
Sysmiss Warning: these fi # h03: H03 Information	igures indicate the nu 3: Main mate	erial used for the roof	14 interpreted as summary statistics of the			
Sysmiss Warning: these fi # h03: H03 Information	igures indicate the nu 3: Main mate	erial used for the roof [Type= discrete] [Format=numeric] [R	14 interpreted as summary statistics of the		Percentage	
Sysmiss Warning: these fit # h03: H03 Information Statistics [N' Value	igures indicate the nu 3: Main mate W/W] Label	erial used for the roof [Type= discrete] [Format=numeric] [R	14 interpreted as summary statistics of the ange= 0-9] [Missing=*]			
Sysmiss Warning: these fit # h03: H03 Information Statistics [N' Value	igures indicate the nu 3: Main mate W/W] Label Tarpaulin/	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-]	14 interpreted as summary statistics of the tange= 0-9] [Missing=*] Cases	population of interest.		
Sysmiss Warning: these fit # h03: H03 Information Statistics [N] Value 0 1	igures indicate the nu 3: Main mate W/W] Label Tarpaulin/	erial used for the roof         [Type= discrete] [Format=numeric] [R         [Valid=18120 /-] [Invalid=14 /-]         / fabric/ canvas	interpreted as summary statistics of the sange= 0-9] [Missing=*] Cases 12	population of interest.		
Sysmiss Warning: these fi # h03: H03 Information Statistics [N' Value 0 1 2	igures indicate the nu 3: Main mate W/W] Label Tarpaulin/ Mud/Mud	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth	interpreted as summary statistics of the tange= 0-9] [Missing=*] Cases 12 134	<i>population of interest.</i> 0.1% 0.7%		81.3%
Sysmiss Warning: these fit # h03: H03 Information Statistics [N] Value 0 1 2 3	igures indicate the nu 3: Main mate W/W] Label Tarpaulin/ Mud/Mud Wood	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth et	interpreted as summary statistics of the ange= 0-9] [Missing=*] Cases 12 134 78	<i>population of interest.</i> 0.1% 0.7%		81.3%
Sysmiss Warning: these fit # h03: H03 Information Statistics [N] Value 0 1 2 3 4	igures indicate the nu 3: Main mate W/W] Label Tarpaulin/ Mud/Mud Wood Metal shee	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth et estos	14         interpreted as summary statistics of the         cange= 0-9] [Missing=*]         Cases         12         134         78         14733	population of interest.		81.3%
Sysmiss Warning: these fi # h03: H03 Information Statistics [N Value 0 1 2 3 4 5	igures indicate the nu 3: Main mate W/W Label Tarpaulin/ Mud/Mud Wood Metal shee Slate/Asbe	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth et estos concrete	14         interpreted as summary statistics of the         cange= 0-9] [Missing=*]         Cases         12         134         78         14733         1910	population of interest.		81.3%
Sysmiss Warning: these fit # h03: H03 Information Statistics [N] Value 0 1 2 3 4 5 6	igures indicate the nu 3: Main mate W/W Label Tarpaulin/ Mud/Mud Wood Metal shea Slate/Asba	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth et estos concrete	14         interpreted as summary statistics of the         tange= 0-9] [Missing=*]         Cases         12         134         78         14733         1910         606	population of interest.		81.3%
Sysmiss Warning: these fi # h03: H03 Information Statistics [N Value 0 1 2 3 4 5 6 7	igures indicate the nu 3: Main mate W/W Label Tarpaulin/ Mud/Mud Wood Metal shee Slate/Asbe Cement/C Roofing T Bamboo	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth et estos concrete	14         interpreted as summary statistics of the         tange= 0-9] [Missing=*]         Cases         12         134         78         14733         1910         606         123	population of interest. 0.1% 0.7% 0.4% 10.5% 3.3% 0.7%		81.3%
Sysmiss Warning: these fi # h03: H03 Statistics [N Value 0 1 2 3 4 5 5 6 7 8	igures indicate the nu 3: Main mate W/W Label Tarpaulin/ Mud/Mud Wood Metal shee Slate/Asbe Cement/C Roofing T Bamboo	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth et estos concrete ïlles	14         interpreted as summary statistics of the         tange= 0-9] [Missing=*]         Cases         12         134         78         14733         1910         606         123         38	population of interest. 0.1% 0.7% 0.4% 10.5% 3.3% 0.7% 0.2%		81.3%
Sysmiss Warning: these fi # h03: H03 Information Statistics [N] Value 0 1 2 3 4 5 6 7 8 8 9 Sysmiss	igures indicate the nu 3: Main mate W/W Label Tarpaulin/ Mud/Mud Wood Metal shee Slate/Asbe Cement/C Roofing T Bamboo Thatch/Pa Other	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth et estos concrete Yiles llm leaves or Raffia	14         interpreted as summary statistics of the         cange= 0-9] [Missing=*]         cange         12         134         78         1434         78         1435         1910         606         123         38         472         14         14         14         14	population of interest. 0.1% 0.7% 0.4% 10.5% 3.3% 0.7% 0.2% 2.6% 0.1%	Percentage	81.3%
Sysmiss Warning: these fi # h03: H03 Statistics [N' Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fi	igures indicate the nu 3: Main mate W/W Label Tarpaulin/ Mud/Mud Wood Metal shea Slate/Asba Cement/C Roofing T Bamboo Thatch/Pa Other	erial used for the roof [Type= discrete] [Format=numeric] [R [Valid=18120 /-] [Invalid=14 /-] / fabric/ canvas bricks/Earth et estos 'oncrete 'iles lm leaves or Raffia umber of cases found in the data file. They cannot be	14         interpreted as summary statistics of the         tange= 0-9] [Missing=*]         Cases         12         134         78         1434         78         1434         78         1434         78         1433         1910         606         123         38         472         14         14         14         14	population of interest. 0.1% 0.7% 0.4% 10.5% 3.3% 0.7% 0.2% 2.6% 0.1%	Percentage	81.3%
Sysmiss Warning: these fi # h03: H03 Statistics [N] Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fi # h04: H04	igures indicate the nu 3: Main mate W/W Label Tarpaulin/ Mud/Mud Wood Metal shee Slate/Asbe Cement/C Roofing T Bamboo Thatch/Pa Other igures indicate the nu 4: Main cons	erial used for the roof          [Type= discrete] [Format=numeric] [R         [Valid=18120 /-] [Invalid=14 /-]         / fabric/ canvas         / fabric/ canvas         ! bricks/Earth         et         estos         concrete         'iles         umber of cases found in the data file. They cannot be         ctruction material for floor of d	14         interpreted as summary statistics of the         tange= 0-9] [Missing=*]         tange= 0-9] [Missing=*]         Cases         12         134         78         14         1910         606         123         38         472         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14	population of interest. 0.1% 0.7% 0.4% 10.5% 3.3% 0.7% 0.2% 2.6% 0.1%	Percentage	81.3%
Sysmiss Warning: these fi # h03: H03 Statistics [N' Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fi # h04: H04 Information	igures indicate the nu 3: Main mate W/W] Label Tarpaulin/ Mud/Mud Wood Metal shea Slate/Asba Cement/C Roofing T Bamboo Thatch/Pa Other igures indicate the nu 4: Main cons	erial used for the roof         [Type= discrete] [Format=numeric] [R         [Valid=18120 /-] [Invalid=14 /-]         / fabric/ canvas         / fabric/ canvas         bricks/Earth         et         estos         foncrete         Tiles         alm leaves or Raffia         amber of cases found in the data file. They cannot be         struction material for floor of d         [Type= discrete] [Format=numeric] [R	14         interpreted as summary statistics of the         tange= 0-9] [Missing=*]         tange= 0-9] [Missing=*]         Cases         12         134         78         14         1910         606         123         38         472         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14	population of interest. 0.1% 0.7% 0.4% 10.5% 3.3% 0.7% 0.2% 2.6% 0.1%	Percentage	81.3%
Sysmiss Warning: these fi # h03: H03 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these fi	igures indicate the nu 3: Main mate W/W] Label Tarpaulin/ Mud/Mud Wood Metal shea Slate/Asba Cement/C Roofing T Bamboo Thatch/Pa Other igures indicate the nu 4: Main cons	erial used for the roof          [Type= discrete] [Format=numeric] [R         [Valid=18120 /-] [Invalid=14 /-]         / fabric/ canvas         / fabric/ canvas         ! bricks/Earth         et         estos         concrete         'iles         umber of cases found in the data file. They cannot be         ctruction material for floor of d	14         interpreted as summary statistics of the         tange= 0-9] [Missing=*]         tange= 0-9] [Missing=*]         Cases         12         134         78         14         1910         606         123         38         472         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14	population of interest. 0.1% 0.7% 0.4% 10.5% 3.3% 0.7% 0.2% 2.6% 0.1%	Percentage	81.3%

Value	Label	Cases	Percenta	ge
2	Cement/Concrete	13581		75.0%
3	Stone	32	0.2%	
4	Burnt bricks	16	0.1%	
5	Wood	183	1.0%	
6	Vinyl tiles	1304	7.2%	
7	Ceramic/Porcelain/Granite/Marble tiles	1540	8.5%	
8	Terrazzo/Terrazzo tiles	358	2.0%	
9	Other	6	0.0%	
Sysmiss		14		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h05: H05: Present holding/tenancy arrangement of dwelling

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW	// <b>W</b> ]	[Valid=18120 /-] [Invalid=14 /-]				
Value Label		Cases	Р	ercentage		
1	Owner occu	Owner occupied				55.0%
2	Renting	Renting			29.4%	
3	Rent-free		2452	13.5%		
4	Perching		51	0.3%		
5	Squatting		45	0.2%		
6	Caretaker		283	1.6%		
7	Other		8	0.0%		
Sysmiss			14			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h06: H06: Dwelling ownership type

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing			[issing=*]			
Statistics [N	W/ W]	[Valid=8163 /-] [Invalid=9971 /-]				
Value	Label		Cases	]	Percentage	
1	Estate deve	Estate developer		0.7%		
2	Family pro	Family property			29.1%	
3	Relative no	Relative not household member		4.1%		
4	Other priva	te individual	4576			56.1%
5	Private em	ployer	425	5.2%		
6	Other priva	te agency	96	1.2%		
7	Public/Gov	ernment	264	3.2%		
8	Other		29	0.4%		
Sysmiss			9971			
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.		
# h07a: H0	)7a: Number	of rooms household occupy				
Information		[Type= continuous] [Format=numeric] [Range= 1-22	2] [Missing=*]			
Statistics [N	W/ W]	[Valid=18120 /-] [Invalid=14 /-] [Mean=2.675 /-] [St	dDev=2.15 /-]			

# h07b: H	07b: Number	of sleeping rooms for the househ	old		
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-15] [Missing=*]		
Statistics [N	W/ W]	[Valid=18120 /-] [Invalid=14 /-] [Mean=2	.013 /-] [StdDev=1.44 /-]		
Value	Label	Del Cases	Percentage		
1			8877		49.0%
2			4725	26.1%	
3			2306	12.7%	
4			1102	6.1%	
5			561	3.1%	
6			257	1.4%	
7			95	0.5%	
8			90	0.5%	
9			35	0.2%	
10			46	0.3%	
11			13	0.1%	
12			9	0.0%	
13			1	0.0%	
14			1	0.0%	
15			2	0.0%	
Sysmiss			14		
Warning: these J	igures indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.	
# h08a: H	08a: Main sou	urce of lighting for household			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-12] [Missing=*]		
Statistics [N	W/ W]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Cases	Percentage	
1	Electricity	(mains)	15185		83.8%
2	Electricity	(community-based Grid)	515	2.8%	
3	Electricity	(private generator)	12	0.1%	
4	Electricity	(solar panel/invertor)	79	0.4%	
5	Electricity	(wind energy)	0		
6	Kerosene l	amp	50	0.3%	
7	Gas lamp		4	0.0%	
8	Solar lamp		302	1.7%	
0	Candle		11	0.1%	
9	Flashlight/	Forchlight	1737	9.6%	
	Other		0		
9 10 11	Other		225	1.2%	
10	None				
10 11 12 Sysmiss	None		14		
10 11 12 Sysmiss Warning: these J	None	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.	
10 11 12 Sysmiss Varning: these J	None	nber of cases found in the data file. They cannot be inter ry source of lighting for househo	preted as summary statistics of the	e population of interest.	

#### # h08b: H08b: Secondary source of lighting for household

Value	Label	Cases	Percentage		
1	Electricity (mains)	30	0.2%		
2	Electricity (community-based Grid)	468	2.6%		
3	Electricity (private generator)	303	1.7%		
4	Electricity (solar panel/invertor)	50	0.3%		
5	Electricity (wind energy)	3	0.0%		
6	Kerosene lamp	124	0.7%		
7	Gas lamp	15	0.1%		
8	Solar lamp	436	2.4%		
9	Candle	305	1.7%		
10	Flashlight/Torchlight	13433		75.1%	
11	Other	13	0.1%		
12	No secondary source	2715	15.2%		
Sysmiss		239			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h09a: H09a: Main source of cooking fuel for household

Information		[Type= discrete] [Format=numeric] [R	ange= 1-12] [Missing=*]		
Statistics [NW	W/ W]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Label Cases		ntage
1	Wood		6002		33.1%
2	LPG		6823		37.7%
3	Bio Gas		3	0.0%	
4	Electricity		66	0.4%	
5	Kerosene		20	0.1%	
6	Charcoal		4343		24.0%
7	Crop reside	ue	29	0.2%	
8	Saw dust		3	0.0%	
9	Animal wa	iste	0		
10	Cooking g	el	7	0.0%	
11	Other		4	0.0%	
12	None (No	cooking)	820	4.5%	
Sysmiss			14		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h09b: H09b: Secondary source of cooking fuel for household

Information [T		[Type= discrete] [Format=numeric] [Range= 1-12] [Miss	ing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=17300 /-] [Invalid=834 /-]			
Value Label			Cases	Percentage	
1	Wood		1384	8.0%	
2	LPG		877	5.1%	
3	Bio Gas		1	0.0%	
4	Electricity		192	1.1%	
5	Kerosene		81	0.5%	
6	Charcoal		9351		54.1%

# h09b: H09b: Secondary source of cooking fuel for household					
Value	Label	Cases	Percentage		
7	Crop residue	89	0.5%		
8	Saw dust	18	0.1%		
9	Animal waste	20	0.1%		
10	Cooking gel	15	0.1%		
11	Other	3	0.0%		
12	No secondary source	5269	30.5%		
Sysmiss		834			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h10: H10: Cooking space used by household

			- 1 L			
Statistics [NV	V/ W]	[Valid=17300 /-] [Invalid=834 /-]				
Value	Label	·	Cases		Percentage	
1	Separate ro	om for exclusive use of household	7631			44.1%
2	Separate ro	om shared with other household(s)	1542	8.9%		
3	Enclosure	without roof	227	1.3%		
4	Structure w	vith roof but without walls	615	3.6%		
5	Bedroom/ I	nall / living room	119	0.7%		
6	Veranda/po	orch	4113		23.8%	
7	Open space	e in compound	3040		17.6%	
8	Other		13	0.1%		
Sysmiss			834			
Warning these fig	ures indicate the nur	nber of cases found in the data file. They cannot he interpreted	as summary statistics of the	nonulation of interest		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h11a: H11a: Main source of drinking water for household

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W]	[Valid=18120 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage		
1	Pipe-borne inside dwelling	1249	6.9%		
2	Pipe-borne outside dwelling but on compound	730	4.0%		
3	Pipe-borne outside dwelling but in neighbour's house/compoun	1096	6.0%		
4	Public tap/Stand pipe	2385	13.2%		
5	Borehole/Tube well	3116	17.2%		
6	Protected well	536	3.0%		
7	Rain water	80	0.4%		
8	Protected spring	9	0.0%		
9	Bottled water	394	2.2%		
10	Sachet water	7029		38.8%	
11	Tanker supplied/Vendor provided	118	0.7%		
12	Unprotected well	228	1.3%		
13	Unprotected spring	11	0.1%		
14	River/Stream	946	5.2%		
15	Dugout/Pond/Lake/Dam/Canal	188	1.0%		
16	Other (Specify)	5	0.0%		

File : absentees_10%_20221011d								
# h11a: H11a:	# h11a: H11a: Main source of drinking water for household							
Value	Label	Cases	Percentage					
Sysmiss	Sysmiss 14							
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.					

nformation		[Type= continuous] [Format=numeric] [Range= 0-420]	[Missing=*]		
Statistics [N	W/ W]	   [Valid=18120 /-] [Invalid=14 /-] [Mean=8.494 /-] [Stdl	Dev=19.29 /-]		
		arce of water for household for other dome			
nformation		[Type= discrete] [Format=numeric] [Range= 1-14] [M	issing=*]		
Statistics [N	W/ W]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label	Cases			entage
1	Pipe-borne	inside dwelling	3206		17.7%
2	Pipe-borne	outside dwelling but on compound	1473	8.1%	
3	-	outside dwelling but in neighbour's house/compoun	2051	11.3	%
4	Public tap/		3143		17.3%
5	Borehole/T	Fube well	4421		24.4%
6	Protected v	vell	1404	7.7%	
7	Rain water		200	1.1%	
8	Protected s	pring	8	0.0%	
9		pplied/Vendor provided	424	2.3%	
10	Unprotecte	ed well	364	2.0%	
11	Unprotecte	ed spring	18	0.1%	
12	River/Strea	am	1151	6.4%	
13	Dugout/Po	nd/Lake/Dam/Canal	233	1.3%	
14	Other (Spe		24	0.1%	
Sysmiss	· •		14		
	-	nber of cases found in the data file. They cannot be interpreted as summa cility used by household	ry statistics of the	population of interest.	
t h12: H12	2: Bathing fac			population of interest.	
th12: H12 nformation Statistics [N	2: Bathing fac	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis			rentage
th12: H12 nformation Statistics [N	2: Bathing fac W/W] Label	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis	sing=*]		-
t h12: H12 nformation Statistics [N Value 1	2: Bathing fac W/W] Label Own bathr	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household	sing=*] Cases		-
h12: H12 nformation itatistics [N Value 1 2	2: Bathing fac W/W] Label Own bathr Shared sep	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-]	sing=*] Cases 7897		43.6%
t h12: H12 nformation Statistics [N Value 1 2 3	2: Bathing fac W/W] Label Own bathr Shared sep Bathroom	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house	sing=*] Cases 7897 5438	Perc	43.6%
<pre># h12: H12 information Statistics [N Value 1 2 3 4</pre>	2: Bathing fac W/W] Label Own bathr Shared sep Bathroom	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house in another house e around house	Cases       7897       5438       449	Perc 2.5%	43.6%
t h12: H12 nformation Statistics [N Value 1 2 3 4 5	2: Bathing fac W/W] Label Own bathr Shared sep Bathroom	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house in another house e around house en cubicle	Cases       7897       5438       449       1092	Perc 2.5% 6.0%	43.6%
<b>t</b> h12: H12 information Statistics [N Value 1 2 3 4 5 6	2: Bathing fac W/WJ Label Own bathr Shared sep Bathroom Open space Private ope	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house in another house e around house en cubicle	Cases       7897       5438       449       1092       1241	Perc 2.5% 6.0% 6.8%	43.6%
<b># h12: H12 Information Statistics [NV Value</b> 1 2 3 4 5 6 7	2: Bathing fac W/W] Label Own bathr Shared sep Bathroom Open space Private ope Shared ope Public bath	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house in another house e around house en cubicle	Cases       7897       5438       449       1092       1241       1628	Perc 2.5% 6.0% 6.8% 9.0%	43.6%
<b>h12: H12 Information Statistics [NW Value</b> 1 2 3 4 5 6 7 8	2: Bathing fac W/W] Label Own bathr Shared sep Bathroom Open space Private ope Shared ope Public bath	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house in another house e around house en cubicle n cubicle house er, pond, lake, dam, etc.	Cases       7897       5438       449       1092       1241       1628       347	Perc 2.5% 6.0% 6.8% 9.0% 1.9%	43.6%
<b>t h12: H12 information Statistics [N] Value</b> 1 2 3 4 5 6 7 8 9	2: Bathing fac W/WJ Bathroom Bathroom Open space Open space Private ope Shared ope Shared ope	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house in another house e around house en cubicle n cubicle house er, pond, lake, dam, etc.	Cases       7897       5438       449       1092       1241       1628       347       21	Perc 2.5% 6.0% 6.8% 9.0% 1.9% 0.1%	43.6%
th12: H12 nformation Statistics [N Value 1 2 3 4 5 6 7 8 9 Sysmiss	2: Bathing fac W/W] Label Own bathr Shared sep Bathroom Open space Private ope Shared ope Shared ope Public bath In/near rive Other (Spe	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house in another house e around house en cubicle n cubicle house er, pond, lake, dam, etc.	Cases       7897       5438       449       1092       1241       1628       347       21       7       14	Perc 2.5% 6.0% 6.8% 9.0% 1.9% 0.1% 0.0%	43.6%
h12: H12 nformation Statistics [NV Value 1 2 3 4 5 5 6 7 8 9 Sysmiss Varning: these fit	2: Bathing fac W/W] Label Own bathr Shared sep Bathroom Open space Private ope Shared ope Public bath In/near rive Other (Spe	cility used by household [Type= discrete] [Format=numeric] [Range= 1-9] [Mis [Valid=18120 /-] [Invalid=14 /-] oom for exclusive use by household arate bathroom in same house in another house e around house en cubicle en cubicle en cubicle en cubicle en cubicle en cubicle en cubicle en cubicle en cubicle en cubicle	Cases       7897       5438       449       1092       1241       1628       347       21       7       14	Perc 2.5% 6.0% 6.8% 9.0% 1.9% 0.1% 0.0%	43.6%
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13.22: H13.22. Number of radio/stereo currently owned       [Type= discrete] [Format=numeric] [Range=1-7] [Missing=*]         itaties [NW/W]       [Valid=5425 / ] [Invalid=9709 /-] [Mean=1.143 /-] [SdUDe=0.462 /-]         alue       Label       Cases         intermation       [7525]       [7525]         alue       Label       [7525]       [7525]         intermation       [7525]       [7525]       [7525]         intermation       [7525]       [7525]       [7525]         intermation       [7525]       [7525]       [7525]         intermation       [7525]       [7525]       [7525]         intermation       [7526]       [7526]       [7526]         intermation       [7526]       [7526]       [7526]         intermation       [7526]       [7526]       [7526]         intermation       [7596]       [7526]       [7526]         intermation       [7596]       [7596]       [7596]         intermation       [7596]       [7596]       [7596]         intermation       [7596]       [7596]       [7596]         intermation       [7596]       [7596]       [7596]         intermation       [7596]       [7596]       [7996]		
Initial and the set of		
Alue         Label         Cases           alue         7525         7525           alue         7525         7525           alue         7525         7525           alue         52         0.6%           alue         52         0.6%           alue         1         0.0%           alue         1         0.0%           alue         Fype= discrete   Format=numeric  [Range=1-2] [Missing=*]         1           tistics [NW/W]         [Vaid=18120 /-] [Invalid=14 /-]         14           alue         Label         Cases         14           Yes         154         0.8%         14           ning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of the parameter of cases found in the data file. They cannot be interpreted as summary statistics of the population of the parameter of cases found in the data file. They cannot be interpreted as summary statistics of the population of the parameter of cases found in the data file. They cannot be interpreted as unmary statistics of the population of the parameter of cases found in the data file. They cannot be interpreted as unmary statistics of the population of the parameter of cases found in the data file. They cannot be interpreted as unmary statistics of the population of the parameter of cases found in the data file. They cannot be interpreted as unmary statistics of the population of the parameter of cases found in the data file		
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183       2.29         52       0.6%         3       0.0%         1       0.0%         9709       9709         smiss       9709         sig: energines: indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the number of cases found in the data file. They cannot be interpreted as summers statistics of the powelation of the signes indicate the numers (number in (number) (num	89.3	
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smiss       9709         ming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population         IType= discrete] [Format=numeric] [Range= 1-2] [Missing=*]         tistics [NW/W]         (Pype= discrete] [Format=numeric] [Range= 1-2] [Missing=*]         tistics [NW/W]         (Valid=18120 /-] [Invalid=14 /-]         alue       Cases         Yes       154       0.896         No       Cases         sining: these figures undicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population         Tippe= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         tistics [NW/V]       [Valid=154 /-] [Invalid=17980 /-] [Mange= 1.5] [Missing=*]         tistics [NW/V]       [Valid=154 /-] [Invalid=17980 /-] [Missing=*]         tistics [Ruw - Cases         alue       Cases         Interpreted as summary statistics of the population         interpreted as summary statistics of the population         tistics [NW/V]       [Valid=154 /-] [Invalid=17980 /-] [Missing=*]         tistics [RuW - Invalid=154 /-] [Invalid=164 /-		
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I13b1: H13b1. Does the household currently own fixed telephone line         (Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]         titstics [NW/W]       (Valid=18120 /-] [Invalid=14 /-]         alue       Label       Cases         Yes       1154       0.8%         No       17966         smiss       14         ming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population         Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         titstics [NW/W]       (Valid=154 /-] [Invalid=17980 /-] [Mean=1.149 /-] [StdDレ=0.534 /-]         alue       Label       Cases         Interve       Int		
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113b2: H13b2. Number of fixed telephone lines owned         formation       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         tistics [NW/W]       [Valid=154 /-] [Invalid=17980 /-] [Mean=1.149 /-] [StdDev=0.534 /-]         alue       Label       Cases         alue       Label       Cases         139       10       6.3         140       10       6.4         150       3       1.9%         160       5.4       1       0.6%         17980       1       0.6%       1       0.6%         17980       1       0.6%       1       0.6%         17980       1       0.6%       1       0.6%         110       5.5       1980       1       0.6%         111       0.6%       1       0.6%       1       0.6%         111       0.6%       1       0.6%       1       0.6%         111       0.6%       1       0.6%       1       0.6%         111       0.6%       1       0.6%       1       0.6%         1111       0.6%       17980       1       0.6%       1       1       0.6%       1       1       1       1		
IType= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         tistics [NW/ W]       [Valid=154 /-] [Invalid=17980 /-] [Mean=1.149 /-] [StdDev=0.534 /-]         alue       Label       Cases         Interview of the second of	f interest.	
tistics [NW/W]       [Valid=154 /-] [Invalid=17980 /-] [Mean=1.149 /-] [StdDev=0.534 /-]         alue       Label       Cases         139       10       6.3         10       6.1       3         10       6.1       0.6%         11       0.6%       1       0.6%         11       0.6%       1       0.6%         11       0.6%       1       0.6%         11       0.6%       1       0.6%         11       0.6%       1       0.6%         11       0.6%       1       0.6%         11       0.6%       1       0.6%         12       Type       1       0.6%         13       1       0.6%       1       0.6%         14       0.6%       1       0.6%       1       0.6%         13       1       0.6%       1       0.6%       1       0.6%         13       1       0.6%       1       0.6%       1       0.6%         13       1       0.6%       1       0.6%       1       1       0.6%       1       1       0.6%       1       1       1       1       1       1 </td <td></td>		
alue       Label       Cases         139       139       10       6.3         100       6.3       1.9%       1       0.6%         100       6.3       1.9%       1       0.6%         100       6.3       1.9%       1       0.6%         100       6.3       1.9%       1       0.6%         100       6.3       1.9%       1       0.6%         100       6.3       1.9%       1       0.6%         100       6.3       1.9%       1       0.6%         100       6.3       1.9%       1       0.6%         100       6.3       1.9%       1       0.6%         11       0.6%       1       0.6%       1       0.6%         110       0.6%       17980       17980       17980         113C1: H13c1. Does the household currently own cordless telephone       1       1       1       1         111       [Yue= discrete] [Format=numeric] [Range= 1-2] [Missing=*]       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1		
139       139         139       10         10       6.         3       1.9%         1       0.6% <t< td=""><td></td></t<>		
106.331.9%10.6%11798011798011798011 <td>Percentage</td>	Percentage	
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Image: Index of the number of cases found in the data file. They cannot be interpreted as summary statistics of the power statistics	)	
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smiss 17980 ining: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population Alac1: H13c1: H13c1: Does the household currently own cordless telephone formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*] tistics [NW/ W] [Valid=18120 /-] [Invalid=14 /-] alue Label Cases Yes Cases Yes 274 1.5% No 17846 14 smiss 14		
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Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]         (Valid=18120 /-] [Invalid=14 /-]         Label       Cases         Yes       274       1.5%         No       17846       14         Image: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the publication       14	f interest.	
Label       Cases         Yes       274       1.5%         No       17846       14         ning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population       14		
Label     Cases       Yes     274       No     17846       smiss     14		
Yes 274 1.5% No 17846 1 ing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the public data file.		
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smiss 14 ning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population		
ning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population	98.	
	Charles and	
13c2: h13c2. Number of cordiess telephones currently owned	nieresi.	
ormation [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		

Value	Label		Cases	Percentage	
1			135		49.3%
2			71	25.9%	
3			34	12.4%	
4			6	2.2%	
5			19	6.9%	
6			1	0.4%	
7			2	0.7%	
8			1	0.4%	
9			2	0.7%	
11			3	1.1%	
Sysmiss			17860	-	
Warning: these f	figures indicate the 1	number of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
# h13d1: H	H13d1. Does	s the household currently own d	igital television		
Information	l	[Type= discrete] [Format=numeric] []	Range= 1-2] [Missing=*]		
Statistics [N	W/ W]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Cases	Percentage	
1	Yes		7598	41.9%	ó
2	No		10522		58.1%
Sysmiss			14		
# h13d2: I	H13d2. Num	ber of digital televisions currer	tly owned	population of interest.	
Information	l	ber of digital televisions currer [Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*]		
Information Statistics [N	W/W]	_	Range= 1-15] [Missing=*] Iean=1.298 /-] [StdDev=0.78 /-	]	
Information	l	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*]		
Information Statistics [N	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*] Iean=1.298 /-] [StdDev=0.78 /-	]	80.4%
Information Statistics [N Value 1 2	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*] Iean=1.298 /-] [StdDev=0.78 /- Cases 6111 1010	] Percentage 13.3%	80.4%
Information Statistics [N Value 1 2 3	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*]         Iean=1.298 /-] [StdDev=0.78 /-]         Cases         6111         1010         334	] Percentage 13.3% 4.4%	80.4%
Information Statistics [N Value 1 2 3 4	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*]         Iean=1.298 /-] [StdDev=0.78 /-         Cases         6111         1010         334         79	Percentage 13.3% 4.4% 1.0%	80.4%
Information Statistics [N Value 1 2 3 4 5	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*]         Iean=1.298 /-] [StdDev=0.78 /-         Cases         6111         1010         334         79         29	Percentage 13.3% 4.4% 1.0% 0.4%	80.4%
Information Statistics [N Value 1 2 3 4 5 6	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*]         Iean=1.298 /-] [StdDev=0.78 /-]         Cases         6111         1010         334         79         29         16	Percentage 13.3% 4.4% 1.0% 0.4% 0.2%	80.4%
Information Statistics [N Value 1 2 3 4 5 6 7	W/W]	[Type= discrete] [Format=numeric] [I	Cases         6111         1010         334         79         16         3	Percentage 13.3% 4.4% 1.0% 0.4% 0.2% 0.0%	80.4%
Information Statistics [N Value 1 2 3 4 5 6 7 8	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*]         Idean=1.298 /-] [StdDev=0.78 /-]         Cases       6111         1010       334         79       29         16       3         5       5	Percentage 13.3% 4.4% 1.0% 0.4% 0.2% 0.0% 0.1%	80.4%
Information           Statistics [N           Value           1           2           3           4           5           6           7           8           9	W/W]	[Type= discrete] [Format=numeric] [I	Cases         6111         1010         334         79         29         16         3         5	Percentage 13.3% 4.4% 1.0% 0.4% 0.2% 0.0% 0.1% 0.1%	80.4%
Information           Statistics [N           Value           1           2           3           4           5           6           7           8           9           10	W/W]	[Type= discrete] [Format=numeric] [I	Cases       6111         1010       334         79       29         16       3         5       5         2       2	Percentage 13.3% 4.4% 1.0% 0.4% 0.2% 0.0% 0.1% 0.1% 0.1% 0.0%	80.4%
Information           Statistics [N           Value           1           2           3           4           5           6           7           8           9           10           11	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*]         Iean=1.298 /-] [StdDev=0.78 /-         Cases         6111         1010         334         79         29         16         3         5         5         2         1         1         1         1         1         2         1         3         5         2         1	Percentage 13.3% 4.4% 1.0% 0.4% 0.2% 0.0% 0.1% 0.1% 0.0% 0.0%	80.4%
Information           Statistics [N           Value           1           2           3           4           5           6           7           8           9           10           11           12	W/W]	[Type= discrete] [Format=numeric] [I	Cases       6111         1010       334         79       29         16       3         5       5         2       2	Percentage 13.3% 4.4% 1.0% 0.4% 0.2% 0.0% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0%	80.4%
Information Statistics [N Value 1 2 3 4 5 6 7 8 9 10 11 12 15	W/W]	[Type= discrete] [Format=numeric] [I	Range= 1-15] [Missing=*] Iean=1.298 /-] [StdDev=0.78 /- Cases 6111 1010 334 79 29 16 3 5 5 2 1 1 2 1	Percentage 13.3% 4.4% 1.0% 0.4% 0.2% 0.0% 0.1% 0.1% 0.0% 0.0%	80.4%
Information         Statistics [N         Value         1         2         3         4         5         6         7         8         9         10         11         12         15         Sysmiss	N W/W] Label A A A A A A A A A A A A A A A A A A A	[Type= discrete] [Format=numeric] [I [Valid=7598 /-] [Invalid=10536 /-] [N	Range= 1-15] [Missing=*]         Iean=1.298 /-] [StdDev=0.78 /-         Cases         6111         1010         334         79         29         16         3         5         5         2         11         20         16         3         5         2         1         2         1         2         1         2         1         2         1         10536	Percentage	80.4%
Information           Statistics [N           Value           1           2           3           4           5           6           7           8           9           10           11           12           15           Sysmiss           Warning: these J	i Label I I I I I I I I I I I I I I I I I I I	[Type= discrete] [Format=numeric] [I         [Valid=7598 /-] [Invalid=10536 /-] [N	Range= 1-15] [Missing=*]         Iean=1.298 /-] [StdDev=0.78 /-         Cases         6111         1010         334         79         29         16         3         5         5         2         11         29         16         3         5         2         1         2         1         2         1         10536	Percentage	80.4%
Information Statistics [N Value 1 2 3 4 5 6 7 8 9 10 11 12 15 Sysmiss Warning: these f	i Label I Label I I I I I I I I I I I I I I I I I I I	[Type= discrete] [Format=numeric] [I [Valid=7598 /-] [Invalid=10536 /-] [N	Range= 1-15] [Missing=*]         Iean=1.298 /-] [StdDev=0.78 /-         Cases         6111         1010         334         79         29         16         3         5         5         2         1         2         1         2         1         2         1         1         10536         interpreted as summary statistics of the         nalog television	Percentage	80.4%

Value	Label		Cases	Percer	itage
1	Yes		5058	27.9%	
2	No		13062		72.1%
Sysmiss			14		
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
h13e2: H	13e2. Numbe	er of analog televisions curren	ntly owned		
Information [Type= discrete] [Format=numeric] [Ra		Range= 1-5] [Missing=*]			
tatistics [NV	W/ W]	[Valid=5058 /-] [Invalid=13076 /-] [I	Mean=1.121 /-] [StdDev=0.422	/-]	
Value	Label		Cases	Percer	itage
1			4581		90.6%
2			383	7.6%	
3			61	1.2%	
4			26	0.5%	
5			7	0.1%	
Sysmiss			13076		
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
h13f1: H	13f1. Does th	e household currently own ro	efrigerator		
nformation		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*]		
Statistics [NV	W/ W]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Cases	Percer	itage
1	Yes		7330		40.5%
2	No		10790		59.5%
Sysmiss			14		
Varning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
h13f2: H	13f2. Numbe	r of refrigerators currently o	wned		
nformation		[Type= discrete] [Format=numeric] [	Range= 1-9] [Missing=*]		
Statistics [NV	W/ W]	[Valid=7330 /-] [Invalid=10804 /-] [I	Mean=1.162 /-] [StdDev=0.515	/-]	
Value	Label		Cases	Percer	itage
1			6454		88.0%
2			667	9.1%	
3			140	1.9%	
4			49	0.7%	
5			12	0.2%	
6			5	0.1%	
7			1	0.0%	
8			1	0.0%	
)			1	0.0%	
9			10804		
Sysmiss		nber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
Sysmiss	gures indicate the nur				
Sysmiss Varning: these fig	-	he household currently own o	leep freezer		

Value	Label		Cases	Percentage			
1	Yes		2030	11.2%			
2	No		16090		88.8%		
Sysmiss			14				
Varning: these figu	res indicate the nur	nber of cases found in the data file. They cannot	be interpreted as summary statistics of the	e population of interest.			
h13g2: H1	3g2. Numb	er of deep freezers currently	owned				
nformation		[Type= discrete] [Format=numeric]	[Range= 1-5] [Missing=*]				
tatistics [NW	atistics [NW/ W] [Valid=2030 /-] [Invalid=16104 /-] [N		[Mean=1.142 /-] [StdDev=0.423	/-]			
Value	Label		Cases	Percentage			
1			1788		88.1%		
2			204	10.0%			
3			31	1.5%			
4			5	0.2%			
5			2	0.1%			
Sysmiss			16104				
Varning: these figu	res indicate the nur	nber of cases found in the data file. They cannot	be interpreted as summary statistics of the	e population of interest.			
h13h1: H1	3h1. Does t	he household currently own	desktop computer				
nformation		Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
tatistics [NW	/ W]	[Valid=18120 /-] [Invalid=14 /-]					
Value	Label		Cases	Percentage			
1	Yes		491	2.7%			
2	No		17629		97.3%		
Sysmiss			14				
Varning: these figu	res indicate the num	nber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.			
h13h2: H1	3h2. Numb	er of desktop computers cur	rently owned				
nformation		[Type= discrete] [Format=numeric]	[Range= 1-4] [Missing=*]				
statistics [NW	/ W]	[Valid=491 /-] [Invalid=17643 /-] [I	Mean=1.163 /-] [StdDev=0.544 /-	-]			
Value	Label		Cases	Percentage			
1			440		89.6%		
2			32	6.5%			
3			9	1.8%			
4			10	2.0%			
Sysmiss			17643				
Varning: these figu	res indicate the nur	nber of cases found in the data file. They cannot	be interpreted as summary statistics of the	e population of interest.			
h13i1: H1	3i1. Does th	e household currently own l	aptop				
nformation		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]				
Statistics [NW	/ W]	[Valid=18120 /-] [Invalid=14 /-]					
Value	Label		Cases	Percentage			
1	Yes		4416	24.4%			
2	No		13704		75.6%		

Information [Ty		<pre>Fype= discrete] [Format=numeric] [Range= 1-10] [Missing=*]</pre>						
Statistics [NV	W/ W]	[Valid=4416 /-] [Invalid=13718 /-] [Mea	an=1.352 /-] [StdDev=0.792					
Value	Label	1	Cases	Perce	entage			
1			3408		77.2%			
2			665	15.1%				
3			215	4.9%				
4			80	1.8%				
5			32	0.7%				
6			9	0.2%				
7			3	0.1%				
8			3	0.1%				
10			1	0.0%				
Sysmiss			13718					
		nber of cases found in the data file. They cannot be in		population of interest.				
h13j1: H	13j1. Does th	e household currently own bicy	vcle					
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 1-2] [Missing=*]					
Statistics [NV	W/ W]	[Valid=18120 /-] [Invalid=14 /-]	[Valid=18120 /-] [Invalid=14 /-]					
Value	Label		Cases	Perce	entage			
1	Yes		3046	16.8%				
2	No		15074		83.2%			
Sysmiss			14					
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.				
	13j2. Numbe	er of bicycles currently owned						
<sup>#</sup> h13j2: H	-							
	-	[Type= discrete] [Format=numeric] [Ra	nge= 1-7] [Missing=*]					
nformation	V/ W]	[Type= discrete] [Format=numeric] [Ra [Valid=3046 /-] [Invalid=15088 /-] [Mea		/-]				
nformation Statistics [NV	V/W] Label			-	entage			
nformation statistics [NV Value	_		an=1.462 /-] [StdDev=0.867	-	entage 69.9%			
nformation Statistics [NV Value 1	_		an=1.462 /-] [StdDev=0.867 Cases	-				
nformation Statistics [NV Value 1 2	_		an=1.462 /-] [StdDev=0.867 Cases 2130	Perce				
information Statistics [NV Value 1 2 3	_		an=1.462 /-] [StdDev=0.867 Cases 2130 602	Perce	-			
nformation Statistics [NV Value 1 2 3 4	_		an=1.462 /-] [StdDev=0.867 Cases 2130 602 206	Perce 19.8% 6.8%				
information Statistics [NV Value 1 2 3 4 5	_		an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65	Perce 19.8% 6.8% 2.1%	-			
# h13j2: H1 Information Statistics [NV Value 1 2 3 4 5 6 7	_		an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21	Perce 19.8% 6.8% 2.1% 0.7%	-			
information Statistics [NV Value 1 2 3 4 5 6 7 Sysmiss	Label	[Valid=3046 /-] [Invalid=15088 /-] [Me	an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21 18 4 15088	Perce 19.8% 6.8% 2.1% 0.7% 0.6% 0.1%	-			
nformation Statistics [NV Value 1 2 3 4 5 5 6 7 8 ysmiss Varning: these fig	Label	[Valid=3046 /-] [Invalid=15088 /-] [Mean provide the set of the se	an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21 18 4 15088 terpreted as summary statistics of the	Perce 19.8% 6.8% 2.1% 0.7% 0.6% 0.1%	-			
nformation Statistics [NV Value 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Label	[Valid=3046 /-] [Invalid=15088 /-] [Me	an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21 18 4 15088 terpreted as summary statistics of the	Perce 19.8% 6.8% 2.1% 0.7% 0.6% 0.1%				
information Statistics [NV Value 1 2 3 4 5 6 7 Sysmiss Varning: these fig th13k1: H	Label	[Valid=3046 /-] [Invalid=15088 /-] [Mean provide the set of the se	an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21 18 4 15088 terpreted as summary statistics of the cycle	Perce 19.8% 6.8% 2.1% 0.7% 0.6% 0.1%				
information Statistics [NV Value 1 2 3 4 5 5 6 7 5 5 6 7 5 5 6 7 5 5 6 7 5 5 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	Label	[Valid=3046 /-] [Invalid=15088 /-] [Mean nber of cases found in the data file. They cannot be in <b>he household currently own tri</b> e	an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21 18 4 15088 terpreted as summary statistics of the cycle	Perce 19.8% 6.8% 2.1% 0.7% 0.6% 0.1%				
information Statistics [NV Value 1 2 3 4 5 5 6 6 7 Sysmiss Varning: these fig th 13k1: H nformation Statistics [NV	Label	[Valid=3046 /-] [Invalid=15088 /-] [Mean nber of cases found in the data file. They cannot be in the household currently own trial [Type= discrete] [Format=numeric] [Ra	an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21 18 4 15088 terpreted as summary statistics of the cycle	Perce				
information Statistics [NV Value 1 2 3 4 5 6 7 Sysmiss Varning: these fig th13k1: H information Statistics [NV Value	Label gures indicate the num [13k1. Does 1 V/ W]	[Valid=3046 /-] [Invalid=15088 /-] [Mean nber of cases found in the data file. They cannot be in the household currently own trial [Type= discrete] [Format=numeric] [Ra	an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21 18 4 15088 terpreted as summary statistics of the cycle nge= 1-2] [Missing=*]	Perce	69.9%			
information Statistics [NV Value 1 2 3 4 5 6 7 8 ysmiss Varning: these fig	Label Label UV/W Label Label	[Valid=3046 /-] [Invalid=15088 /-] [Mean nber of cases found in the data file. They cannot be in the household currently own trial [Type= discrete] [Format=numeric] [Ra	an=1.462 /-] [StdDev=0.867 Cases 2130 602 206 65 21 18 4 15088 terpreted as summary statistics of the cycle nge= 1-2] [Missing=*] Cases	Perce	69.9%			

Information [Type= discrete] [Format=numeric]		[Type= discrete] [Format=num	eric] [Range= 1-5] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=430 /-] [Invalid=17704	/-] [Mean=1.214 /-] [StdDev=0.611 /-	]	
Value	Label		Cases	Percentage	
1			368		85.6%
2			45	10.5%	
3			5	1.2%	
4			11	2.6%	
5			1	0.2%	
Sysmiss			17704		
			cannot be interpreted as summary statistics of the	population of interest.	
	II. Does t	he household currently ov			
nformation		[Type= discrete] [Format=num	eric] [Range= 1-2] [Missing=*]		
Statistics [NW/	W]	[Valid=18120 /-] [Invalid=14 /	-]		
Value	Label		Cases	Percentage	
1	Yes		2269	12.5%	
2	No		15851		87.5%
Sysmiss			14		
			cannot be interpreted as summary statistics of the	population of interest.	
	I2. Numb	er of motor cycles current	-		
Information			eric] [Range= 1-4] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=2269 /-] [Invalid=1586	5 /-] [Mean=1.188 /-] [StdDev=0.509	/-]	
Value	Label		Cases	Percentage	
1			1942		85.69
2			250	11.0%	
3			55	2.4%	
3			55	2.470	
			22	1.0%	
4 Sysmiss			22 15865	1.0%	
4 Sysmiss Varning: these figur			22 15865 sannot be interpreted as summary statistics of the	1.0%	
4 Sysmiss Varning: these figur <b>† h13m1: H1</b>		es the household currently	22 15865 annot be interpreted as summary statistics of the <b>own a car or truck</b>	1.0%	
4 Sysmiss Varning: these figur † h13m1: H1 information	3m1. Doe	es the household currently [Type= discrete] [Format=num	22 15865 sannot be interpreted as summary statistics of the own a car or truck eric] [Range= 1-2] [Missing=*]	1.0%	
4 Sysmiss Varning: these figur † h13m1: H1 nformation	3m1. Doe	es the household currently	22 15865 sannot be interpreted as summary statistics of the own a car or truck eric] [Range= 1-2] [Missing=*]	1.0%	
4 Sysmiss Varning: these figur t h13m1: H1 Information Statistics [NW/	3m1. Doe	es the household currently [Type= discrete] [Format=num	22 15865 sannot be interpreted as summary statistics of the own a car or truck eric] [Range= 1-2] [Missing=*]	1.0%	
4 Sysmiss Warning: these figure # h13m1: H1 Information Statistics [NW/ Value	<b>3m1. Doe</b> W]	es the household currently [Type= discrete] [Format=num	22 15865 cannot be interpreted as summary statistics of the own a car or truck erric] [Range= 1-2] [Missing=*] -]	1.0% population of interest.	
4 Sysmiss Warning: these figur # h13m1: H1 Information Statistics [NW/ Value 1 2	3m1. Doe W] Label	es the household currently [Type= discrete] [Format=num	22 15865 common be interpreted as summary statistics of the cown a car or truck eric] [Range= 1-2] [Missing=*] -] -] Cases 2260 15860	1.0% population of interest. Percentage	87.59
4 Sysmiss Varning: these figur † h13m1: H1 Information Statistics [NW/ Value 1 2 Sysmiss	3m1. Doe W] Label Yes No	es the household currently [Type= discrete] [Format=num [Valid=18120 /-] [Invalid=14 /	22           15865           commot be interpreted as summary statistics of the           cown a car or truck           eeric] [Range= 1-2] [Missing=*]           -]           Cases           2260           15860           14	1.0% population of interest. Percentage 12.5%	87.5%
4 Sysmiss Varning: these figure t h13m1: H1 (information Statistics [NW/ Value 1 2 Sysmiss Varning: these figure	3m1. Doe W] Label Yes No	es the household currently [Type= discrete] [Format=num [Valid=18120 /-] [Invalid=14 /	22       15865       statistics of the       own a car or truck       eric] [Range= 1-2] [Missing=*]       -]     Cases       2260     15860       14     14	1.0% population of interest. Percentage 12.5%	87.59
4 Sysmiss Varning: these figur. t h13m1: H1 information Statistics [NW/ Value 1 2 Sysmiss Varning: these figur. t h13m2: H1	3m1. Doe W] Label Yes No	es the household currently [Type= discrete] [Format=num [Valid=18120 /-] [Invalid=14 / umber of cases found in the data file. They of nber of cars or trucks cur	22       15865       cown a car or truck       eric] [Range= 1-2] [Missing=*]       -]       Cases       2260       15860       14       cannot be interpreted as summary statistics of the       remain of the interpreted as summary statistics of the	1.0% population of interest. Percentage 12.5%	87.59
4 Sysmiss Varning: these figur th13m1: H1 information Statistics [NW/ Value 1 2 Sysmiss Varning: these figur th13m2: H1 information	3m1. Doe W] Label Yes No es indicate the m 3m2. Nur	es the household currently [Type= discrete] [Format=num [Valid=18120 /-] [Invalid=14 / umber of cases found in the data file. They of nber of cars or trucks cur [Type= discrete] [Format=num]	22         15865         cown a car or truck         eric] [Range= 1-2] [Missing=*]         -]         Cases         2260         15860         14         cannot be interpreted as summary statistics of the         eric] [Range= 1-10] [Missing=*]	1.0% population of interest.  Percentage 12.5% population of interest.	87.59
4 Sysmiss Varning: these figur † h13m1: H1 Information Statistics [NW/ Value 1 2 Sysmiss Varning: these figur † h13m2: H1 Information	3m1. Doe W] Label Yes No es indicate the m 3m2. Nur	es the household currently [Type= discrete] [Format=num [Valid=18120 /-] [Invalid=14 / umber of cases found in the data file. They of nber of cars or trucks cur [Type= discrete] [Format=num]	22       15865       cown a car or truck       eric] [Range= 1-2] [Missing=*]       -]       Cases       2260       15860       14       cannot be interpreted as summary statistics of the       remain of the interpreted as summary statistics of the	1.0% population of interest.  Percentage 12.5% population of interest.	87.59
4 Sysmiss Warning: these figur # h13m1: H1 Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # h13m2: H1 Information	3m1. Doe W] Label Yes No es indicate the m 3m2. Nur	es the household currently [Type= discrete] [Format=num [Valid=18120 /-] [Invalid=14 / umber of cases found in the data file. They of nber of cars or trucks cur [Type= discrete] [Format=num]	22         15865         cown a car or truck         eric] [Range= 1-2] [Missing=*]         -]         Cases         2260         15860         14         cannot be interpreted as summary statistics of the         eric] [Range= 1-10] [Missing=*]	1.0% population of interest.  Percentage 12.5% population of interest.	87.59
4 Sysmiss Warning: these figur # h13m1: H1 Information Statistics [NW/ Value 1 2 Sysmiss Warning: these figur # h13m2: H1 Information Statistics [NW/	3m1. Doe W] Label Yes No 3m2. Nur W]	es the household currently [Type= discrete] [Format=num [Valid=18120 /-] [Invalid=14 / umber of cases found in the data file. They of nber of cars or trucks cur [Type= discrete] [Format=num]	22         15865         cown a car or truck         eric] [Range= 1-2] [Missing=*]         -]         Cases         2260         15860         14         cannot be interpreted as summary statistics of the         eric]         (Range= 1-2) [Missing=*]         -]         (Lasses)         2260         15860         14         cannot be interpreted as summary statistics of the         creently owned         eric] [Range= 1-10] [Missing=*]         4 /-] [Mean=1.492 /-] [StdDev=0.948	1.0% population of interest. Percentage 12.5% population of interest. /-]	87.59

		nber of cars or trucks current			
Value	Label		Cases	Percentage	
4			54	2.4%	
5			18	0.8%	
5			8	0.4%	
7			1	0.0%	
8			1	0.0%	
10			5	0.2%	
Sysmiss			15874		
		umber of cases found in the data file. They cannot the household currently own		population of interest.	
nformation	15111. Docs	[Type= discrete] [Format=numeric]			
Statistics [NW	// W]	[Valid=18120 /-] [Invalid=14 /-]	[8] [8 ]		
Value	Label		Cases	Percentage	
1	Yes		60	0.3%	
2	No		18060		99.7%
Sysmiss			14		
•	ures indicate the n	umber of cases found in the data file. They cannot		population of interest.	
h13n2: H	13n2. Num	ber of tractors currently own	ed		
nformation		[Type= discrete] [Format=numeric]	[Range= 1-4] [Missing=*]		
tatistics [NW	// W]	[Valid=60 /-] [Invalid=18074 /-] [M	ean=1.35 /-] [StdDev=0.685 /-]		
Value	Label		Cases	Percentage	
1			44		73.3%
2			13	21.7%	
3			1	1.7%	
4			2	3.3%	
Sysmiss			18074		
		umber of cases found in the data file. They cannot		population of interest.	
nformation	1301. Dues	the household currently own a [Type= discrete] [Format=numeric]			
Statistics [NW	// W]	[Valid=18120 /-] [Invalid=14 /-]	[Kange= 1-2] [Witsong= ]		
Value	Label		Cases	Percentage	
1	Yes		76	0.4%	
2	No		18044		99.6%
2 Sysmiss			14		22.070
•	ures indicate the n	umber of cases found in the data file. They cannot		population of interest.	
h13o2: H	1302. Num	ber of animal-driven cart curi	rently owned		
nformation		[Type= discrete] [Format=numeric]	[Range= 1-4] [Missing=*]		
Statistics [NW	// W]	[Valid=76 /-] [Invalid=18058 /-] [M	ean=1.342 /-] [StdDev=0.579 /-]		
Value	Label		Cases	Percentage	
1			53		69.7%
			21	27.6%	
2			21	27.070	
2 3			1	1.3%	

Value	Label		Cases		Percentage		
Sysmiss			18058				
Varning: these fig	ures indicate the n	umber of cases found in the data file. They canno	ot be interpreted as summary statistics of the	population of interest.			
<sup>#</sup> h13p1: H	13p1. Does	the household currently own	n mule/donkey/camel				
Information		[Type= discrete] [Format=numeric	] [Range= 1-2] [Missing=*]				
Statistics [NV	V/ W]	[Valid=18120 /-] [Invalid=14 /-]					
Value	Label		Cases		Percentage		
1	Yes		71	0.4%			
2	No		18049				99.6%
Sysmiss			14				
Varning: these fig	ures indicate the n	umber of cases found in the data file. They canno	ot be interpreted as summary statistics of the	population of interest.			
h13p2: H	13p2. Num	ber of mule/donkey/camel cu	irrently owned				
Information		[Type= discrete] [Format=numeric	] [Range= 1-5] [Missing=*]				
Statistics [NW	V/W]	[Valid=71 /-] [Invalid=18063 /-] [N	Mean=1.634 /-] [StdDev=0.797 /-]				
Value	Label		Cases		Percentage		
1			36				50.79
2			28		3	89.4%	
3			5	7.0%			
4			1	1.4%			
5			1	1.4%			
Sysmiss			18063				
		umber of cases found in the data file. They canno		population of interest.			
# h13q1: H	13q1. Does	the household currently own	n canoe				
Information		[Type= discrete] [Format=numeric	[Range= 1-2] [Missing=*]				
Statistics [NV	W/ W]	[Valid=18120 /-] [Invalid=14 /-]					
Value	Label		Cases		Percentage		
1	Yes		193	1.1%			
2	No		17927				98.99
Sysmiss			14				
		umber of cases found in the data file. They canno		population of interest.			
	13q2. Num	ber of canoe currently owned					
Information		[Type= discrete] [Format=numeric	[Range= 1-7] [Missing=*]				
Statistics [NV	V/W]	[Valid=193 /-] [Invalid=17941 /-]	[Mean=1.409 /-] [StdDev=0.825 /-	-]			
Value	Label		Cases		Percentage		
1			142				73.69
2			30	15.5%			
3			18	9.3%			
4			1	0.5%			
5			1	0.5%			
7			1	0.5%			
Sysmiss			17941				

Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-2] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=18120 /-] [Invalid=14 /-]				
Value	Label	1	Cases		Percentage	
1	Yes		114	0.6%		
2	No		18006			99.4%
Sysmiss			14			
Varning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
h13r2: H13	8r2. Numb	er of outboard motor currently	owned			
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 1-4] [Missing=*]			
Statistics [NW/	W]	[Valid=114 /-] [Invalid=18020 /-] [Mea	n=1.465 /-] [StdDev=0.755 /-	·]		
Value	Label		Cases		Percentage	
1			78			68.49
2			20	17.5%		
3			15	13.2%		
4			1	0.9%		
Sysmiss			18020			
Varning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
h13s1: H13	s1. Does th	ne household currently own hor	ne theatre			
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 1-2] [Missing=*]			
Statistics [NW/	W]	[Valid=18120 /-] [Invalid=14 /-]				
Value	Label	• •	Cases		Percentage	
1	Yes		2044	11.3%		
2	No		16076			88.79
Sysmiss			14			
Varning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
h13s2: H13	s2. Numb	er of home theatre currently ow	ned			
nformation		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=2044 /-] [Invalid=16090 /-] [Mean=1.136 /-] [StdDev=0.455 /-]				
Value	Label		Cases		Percentage	
1			1833			89.7%
2			162	7.9%		
3			34	1.7%		
			11	0.5%		
4						
			4	0.2%		
4 5 Sysmiss			16090			
5 Sysmiss Varning: these figure		nber of cases found in the data file. They cannot be in	16090			
5 Sysmiss Varning: these figure <b>newh03: N</b> I		Aain material used for the roof	16090 terpreted as summary statistics of the			
5 Sysmiss Varning: these figure <b>* newh03: N</b> I		Item is a constraint of the constraint of t	16090 terpreted as summary statistics of the			
5 Sysmiss Varning: these figure <b>t newh03: N</b> Information	EWH03: N	Aain material used for the roof	16090 terpreted as summary statistics of the			
5 Sysmiss Varning: these figure t <b>newh03: N</b> nformation Statistics [NW/	EWH03: N	Item is a constraint of the constraint of t	16090 terpreted as summary statistics of the		Percentage	
5 Sysmiss Varning: these figure	EWH03: M W] Label	Item is a constraint of the constraint of t	16090 terpreted as summary statistics of the nge= 1-10] [Missing=*]		Percentage	

#### # newh03: NEWH03: Main material used for the roof

Value	Label	Cases	Percentage
4	Slate/Asbestos	1910	10.5%
5	Cement/Concrete	606	3.3%
6	Roofing Tiles	123	0.7%
7	Bamboo	38	0.2%
8	Thatch/Palm leaves or Raffia	472	2.6%
9	Other	14	0.1%
10	Tarpaulin/ fabric/ canvas	12	0.1%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s01: S01: Solid waste disposal - Type of refuse receptacle household mainly use

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=18120 /-] [Invalid=14 /-]

Value	Label	Cases	Percentage
1	Covered standard waste bin	2466	13.6%
2	Uncovered standard waste bin	490	2.7%
3	Covered container	2719	15.0%
4	Uncovered container	6081	33.6%
5	Covered/uncovered basket	1359	7.5%
6	Sack	1632	9.0%
7	Polythene bag alone	1429	7.9%
8	Other (specify)	43	0.2%
9	None (No receptacle)	1901	10.5%
Sysmiss		14	
Warning these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summar	v statistics of the	nonulation of interest

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # s02: S02: Solid waste disposal - Method of solid waste disposal household use

Statistics [NW/W][Valid=18120/-] [Invalid=14/-]ValueLabel1Compaction truck2Other vehicles3Tricycle4Central container	Cases         Percentage           1858         10.3%           271         1.5%           2309         12.7%           1425         7.9%	
1Compaction truck2Other vehicles3Tricycle4Central container	1858     10.3%       271     1.5%       2309     12.7%	
2 Other vehicles 3 Tricycle 4 Central container	271     1.5%       2309     12.7%	
3     Tricycle       4     Central container	2309 12.7%	
4 Central container		
	1425 7.9%	
C D 1 1		
5 Bury in the ground	515 2.8%	
6 Burn	3786 20.9%	
7 Public dump/open space	7065	39.0%
8 Push carts/Walk-in attendant/Bicycle/Wheelba	arrow 262 1.4%	
9 Dumped indiscriminately	612 3.4%	
10 Other (Specify)	17 0.1%	
Sysmiss	14	
Warning: these figures indicate the number of cases found in the data file. They can	not be interpreted as summary statistics of the population of interest.	

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=18120 /-] [Invalid=14 /-]

Value	Label		Cases	Percentage	
1	Septic tank	(manhole)	5076		28.0%
2	KVIP/VIP		2450	13.5%	
3	Pit latrine		3054	16.9%	
4	Enviro Loc	,	54	0.3%	
5	Bio-digeste	er (e.g. bio fill)	329	1.8%	
5	Bio gas		57	0.3%	
7	Bucket/Pan	ı.	10	0.1%	
8	Portable to	ilet (e.g. Water potti)	29	0.2%	
9	Sewer		154	0.8%	
10	Public toile	t	3953	21	.8%
11	Other (Spec	cify)	26	0.1%	
12	No toilet fa	cility	2928	16.2%	
Sysmiss			14		
Varning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
s04: S04:	Toilet Facili	ty - Type of drop-hole/seat housel	nold mainly use		
nformation		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]		
statistics [NV	W/ W]	[Valid=11239 /-] [Invalid=6895 /-]			
Value	Label		Cases	Percentage	
1	WC seat		6304		56.1%
2	Flush squat	t bowl	668	5.9%	
3	Pour flush	bowl	148	1.3%	
4	Urine-diver	rting dry toilet (UDDT)	30	0.3%	
5	Concrete p	edestal/slab	2277	20.3%	
б	Wooden pe	edestal/slab	1557	13.9%	
7	Satopan/M	icro flush	23	0.2%	
8	No slab		229	2.0%	
9	Other (Spe	cify)	3	0.0%	
Sysmiss			6895		
Varning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
s05: S05:	Toilet Facili	ty - Number of usable toilet room	s or cubicles availa	ble to th	
nformation		[Type= continuous] [Format=numeric] [Ra	nge= 1-24] [Missing=*]		
statistics [NV	W/W]	[Valid=11239 /-] [Invalid=6895 /-] [Mean=	1.536 /-] [StdDev=1.157	/-]	
s06: S06:	Toilet Facili	ty - Share toilet facility with other	r household		
nformation		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [NV	W/ W]	[Valid=11239 /-] [Invalid=6895 /-]			
Value	Label		Cases	Percentage	
1	Yes		5519		49.1%
2	No		5720		50.9%
Sysmiss			6895		
arning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	
		acility - Where household membe	• • • • • •	(**** 1	

	Tto Fomet I	acility - Where household members	s manny actaceate			
Statistics [NW/ W] [Va		[Valid=2928 /-] [Invalid=15206 /-]	Valid=2928 /-] [Invalid=15206 /-]			
Value	Label		Cases	Percentage		
1	In a chamb	er pot	24	0.8%		
2	In a polyth	ene bag	27	0.9%		
3	At the beau	ch	335	11.4%		
4	In the bush	/open field/gutter	2542		86.8%	
Sysmiss			15206			
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.		
# s08a: S08	BA: Waste W	ater Disposal - Flows or thrown int	to drains/gutter			
Information		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]			
Statistics [NV	W/ W]	[Valid=18120 /-] [Invalid=14 /-]				
Value	Label		Cases	Percentage		
0			13375		73.8%	
	Flows or th	nrown into drains/gutter	4745	26.2%		
1	Flows of u	nown into drams/ Sutter	17.18			

Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NW	7/ W]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Cases	Percentage	
0			15942		88.0%
1	Through d	lrainage into a pit (soak away)	2178	12.0%	
Sysmiss			14		
Varning: these fig	ires indicate the nu	umber of cases found in the data file. They cannot be interp	oreted as summary statistics of the	population of interest.	
s08c: S08	C: Waste V	Vater Disposal - Thrown onto the g	ground/street/outsid	le	
nformation		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
statistics [NW	// <b>W</b> ]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Cases	Percentage	
0			5177	28.6%	
1	Thrown of	nto the ground/street/outside	12943		71.4%
Sysmiss			14		
		unber of cases found in the data file. They cannot be interp	· · ·	population of interest.	
	D: waste v	Vater Disposal - Through the sewe			
nformation		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NW	//W]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Cases	Percentage	
0			17621		97.2%
1	Through t	he sewerage system	499	2.8%	
Sysmiss Varning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be interp	14	nonulation of interact	
		Vater Disposal - Other (Specify)	reteu us summury statistics of the	population of interest.	
	E. Waste W		- 0 11 D.C:		
nformation	7/ 3373	[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NW	/ w]	[Valid=18120 /-] [Invalid=14 /-]			
Value	Label		Cases	Percentage	
0			18114		100.09
1	Other (Sp	ecify)	6	0.0%	
Sysmiss Varning: these figu	ires indicate the nu	umber of cases found in the data file. They cannot be interp	14 preted as summary statistics of the	population of interest.	
		: Waste Water Disposal - Total			
nformation		[Type= discrete] [Format=numeric] [Rang	= 1-41 [Missing=*]		
Statistics [NW	// <b>W</b> 1	[Valid=18120 /-] [Invalid=14 /-] [Mean=1.			
-	-				
Value	Label		Cases	Percentage	00 50
1 2			16030 1941	10.7%	88.5%
3			137	0.8%	
4			12	0.1%	
Sysmiss			14		
Varning: these fig	ires indicate the nu	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the	population of interest.	
	ample weig	hta			

# weight: Sample weigh	ts
Statistics [NW/W]	[Valid=18134 /-] [Invalid=0 /-] [Mean=10 /-] [StdDev=0.00123 /-]

# nqid: Qu	iestionnaire	ID			
Information		[Type= continuous] [Format=numeric] [Range	= 5-1006682] [Missin	g=*]	
Statistics [N	W/ W]	[Valid=29456 /-] [Invalid=0 /-] [Mean=483096	.899 /-] [StdDev=271	317.088 /-]	
# region: A	A04a. Region				
Information	-	[Type= discrete] [Format=numeric] [Range= 1	-16] [Missing=*]		
Statistics [N		[Valid=29456 /-] [Invalid=0 /-]	ioj [iiiissiig= ]		
	**/ **]	[valu=294307-][liivalu=07-]			
Value	Label		Cases	Percentag	e
1	Western		2118	7.2%	
2	Central		2138	7.3%	
3	Greater Ad	ccra	7867		26.7%
4	Volta		1211	4.1%	
5	Eastern		1987	6.7%	
6	Ashanti		8033		27.3%
7	Western N	lorth	331	1.1%	
8	Ahafo		334	1.1%	
9	Bono		2577	8.7%	
10	Bono East		1197	4.1%	
11	Oti		275	0.9%	
12	Northern		374	1.3%	
13	Savannah		89	0.3%	
14	North East		146	0.5%	
15	Upper East		599	2.0%	
16	Upper West		180	0.6%	
Warning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
# distcode	: District cod	le - 4 digits			
Information		[Type= discrete] [Format=numeric] [Range= 1	01-1611] [Missing=*]		
Information		[Type= discrete] [Format=numeric] [Range= 1         [Valid=29456 /-] [Invalid=0 /-]	01-1611] [Missing=*]		
Information			01-1611] [Missing=*] Cases		e
Information Statistics [N	W/ W]	[Valid=29456 /-] [Invalid=0 /-]		Percentag	e
Information Statistics [N Value	W/ W] Label	[Valid=29456 /-] [Invalid=0 /-]	Cases	Percentag	e
Information Statistics [N Value 101	W/ W] Label Jomoro M Ellembelle	[Valid=29456 /-] [Invalid=0 /-]	<b>Cases</b> 491	Percentag	e
Information Statistics [N Value 101 102	W/ WJ Label Jomoro M Ellembelle Nzema Ea	[Valid=29456 /-] [Invalid=0 /-] unicipal	Cases 491 190	Percentag 1.7% 0.6% 0.2%	e
Information Statistics [N Value 101 102 103	W/WJ Label Jomoro M Ellembelle Nzema Ea Ahanta W	[Valid=29456 /-] [Invalid=0 /-] unicipal st Municipal	Cases 491 190 51	Percentag 1.7% 0.6%	e
Information Statistics [N Value 101 102 103 104	W/W] Label Jomoro M Ellembelle Nzema Ea Ahanta W Effia Kwe	[Valid=29456 /-] [Invalid=0 /-] unicipal st Municipal est Municipal	Cases 491 190 51 87	Percentag 1.7% 0.6% 0.2% 0.3%	e
Information Statistics [N Value 101 102 103 104 105	W/W] Label Jomoro M Ellembelle Nzema Ea Ahanta W Effia Kwe	[Valid=29456 /-] [Invalid=0 /-] unicipal st Municipal est Municipal simintsim Municipal	Cases           491           190           51           87           458	Percentag 1.7% 0.6% 0.2% 0.3% 1.6% 1.8%	e
Information Statistics [N] Value 101 102 103 104 105 106	W/WJ Label Jomoro M Ellembelle Nzema Ea Ahanta W Effia Kwe Sekondi T	[Valid=29456 /-] [Invalid=0 /-] unicipal est Municipal est Municipal simintsim Municipal akoradi Metropolitan Area (STMA)	Cases 491 190 51 87 458 531	Percentag 1.7% 0.6% 0.2% 0.3% 1.6%	e
Information Statistics [N Value 101 102 103 104 105 106 107	W/WJ Label Jomoro M Ellembelle Nzema Ea Ahanta W Effia Kwe Sekondi T Shama	[Valid=29456 /-] [Invalid=0 /-] unicipal est Municipal est Municipal simintsim Municipal akoradi Metropolitan Area (STMA)	Cases           491           190           51           87           458           531           100	Percentag 1.7% 0.6% 0.2% 0.3% 1.6% 1.8% 0.3%	e
Information Statistics [N] Value 101 102 103 104 105 106 107 108	W/WJ Label Jomoro M Ellembelle Nzema Ea Ahanta W Effia Kwe Sekondi T Sekondi T Shama Massa Eas	[Valid=29456 /-] [Invalid=0 /-]         unicipal         st Municipal         est Municipal         simintsim Municipal         akoradi Metropolitan Area (STMA)	Cases           491           190           51           87           458           531           100           17           12	Percentag 1.7% 0.6% 0.2% 0.3% 1.6% 1.8% 0.3% 0.3% 0.1% 0.0%	e
Information Statistics [N Value 101 102 103 104 105 106 107 108 109 110	W/WJ Label Jomoro M Ellembelle Nzema Ea Ahanta W Effia Kwe Sekondi T Shama Shama Massa Eas Mpohor	[Valid=29456 /-] [Invalid=0 /-] unicipal st Municipal est Municipal simintsim Municipal akoradi Metropolitan Area (STMA)	Cases           491           190           51           87           458           531           100           17           12           50	Percentag 1.7% 0.6% 0.2% 0.3% 1.6% 1.8% 0.3% 0.3% 0.1% 0.3% 0.1% 0.2%	e
Information Statistics [N] Value 101 102 103 104 105 106 106 107 108 109	W/WJ Label Jomoro M Ellembelle Nzema Ea Ahanta W Effia Kwe Sekondi T Shama Wassa Eas Mpohor Tarkwa-N	[Valid=29456 /-] [Invalid=0 /-] unicipal st Municipal est Municipal simintsim Municipal akoradi Metropolitan Area (STMA) st suaem Municipal ani Valley Municipal	Cases           491           190           51           87           458           531           100           17           12           50           73	Percentag 1.7% 0.6% 0.2% 0.3% 1.6% 1.8% 0.3% 0.1% 0.3% 0.1% 0.2% 0.2%	e
Information Statistics [N] Value 101 102 103 104 105 106 107 108 109 110 110 111 112	W/WJ Label Jomoro M Ellembelle Nzema Ea Ahanta W Effia Kwe Sekondi T Sekondi T Shama Massa Eas Mpohor Tarkwa-N Prestea/Hu	[Valid=29456 /-] [Invalid=0 /-]         unicipal         st Municipal         est Municipal         simintsim Municipal         akoradi Metropolitan Area (STMA)         st         suaem Municipal         ani Valley Municipal         enfi East Municipal	Cases           491           190           51           87           458           531           100           17           12           50           73           34	Percentag 1.7% 0.6% 0.2% 0.3% 1.6% 1.8% 0.3% 0.3% 0.1% 0.2% 0.2% 0.2% 0.1%	e
Information Statistics [N] Value 101 102 103 104 105 106 105 106 107 108 109 110 110 111 112 113	W/WJ Label Jomoro M Ellembelle Nzema Ea Nzema Ea Ahanta W Effia Kwe Sekondi T Skama Mpohor Tarkwa-N Mpohor Tarkwa-N Mpohor Massa Am	[Valid=29456 /-] [Invalid=0 /-]         unicipal         st Municipal         est Municipal         simintsim Municipal         akoradi Metropolitan Area (STMA)         st         suaem Municipal         uni Valley Municipal         nenfi East Municipal	Cases           491           190           51           87           458           531           100           17           12           50           73           34           3	Percentag 1.7% 0.6% 0.2% 0.3% 1.6% 1.8% 0.3% 0.3% 0.3% 0.1% 0.2% 0.2% 0.2% 0.1% 0.2% 0.1% 0.0%	e
Information Statistics [N] Value 101 102 103 104 105 106 106 107 108 109 110 110 111	W/WJ Label Jonoro M Ellembelle Mzema Ea Mzema Ea Mzema Ea Manta Wa Effia Kwe Sekondi T Sekondi T Shama Wassa Eas Mpohor Tarkwa-N Prestea/Hu Wassa Am Wassa Am	[Valid=29456 /-] [Invalid=0 /-]         unicipal         st Municipal         est Municipal         simintsim Municipal         akoradi Metropolitan Area (STMA)         st         suaem Municipal         ani Valley Municipal         enfi East Municipal	Cases           491           190           51           87           458           531           100           17           12           50           73           34	Percentag 1.7% 0.6% 0.2% 0.3% 1.6% 1.8% 0.3% 0.3% 0.1% 0.2% 0.2% 0.2% 0.1%	e

## File : emigrants\_10%\_20221011d

#### # distcode: District code - 4 digits

Value	Label	Cases	Percentage
203	Abura Asebu Kwamankese	95	0.3%
204	Mfantsiman Municipal	146	0.5%
205	Ekumfi	145	0.5%
206	Gomoa West	143	0.5%
207	Effutu Municipal	64	0.2%
208	Gomoa Central	85	0.3%
209	Gomoa East	86	0.3%
210	Awutu Senya East Municipal	115	0.4%
211	Awutu Senya	50	0.2%
212	Agona East	44	0.1%
213	Agona West Municipal	132	0.4%
214	Asikuma Odoben Brakwa	58	0.2%
215	Ajumako Enyan Essiam	132	0.4%
216	Assin South	54	0.2%
217	Twifo Heman Lower Denkyira	4	0.0%
218	Twifo Ati Morkwa	23	0.1%
219	Assin Fosu Municipal	13	0.0%
220	Assin North	13	0.0%
221	Upper Denkyira East Municipal	32	0.1%
222	Upper Denkyira West	27	0.1%
301	Ga South Municipal	308	1.0%
302	Weija Gbawe Municipal	413	1.4%
303	Ga Central Municipal	277	0.9%
304	Ablekuma North Municipal	337	1.1%
305	Ablekuma West Municipal	271	0.9%
306	Ablekuma Central Municipal	341	1.2%
307	Accra Metropolitan Area (AMA)	627	2.1%
308	Korle Klottey Municipal	165	0.6%
309	Ayawaso Central Municipal	228	0.8%
310	Ayawaso East Municipal	227	0.8%
311	Ayawaso North Municipal	188	0.6%
312	La Dade-Kotopon Municipal	265	0.9%
313	Ledzokuku Municipal	179	0.6%
314	Krowor Municipal	169	0.6%
315	Adentan Municipal	326	1.1%
316	Ayawaso West Municipal	226	0.8%
317	Okaikoi North Municipal	443	1.5%
318	Ga North Municipal	316	1.1%
319	Ga West Municipal	242	0.8%
320	Ga East Municipal	387	1.3%
321	La Nkwantanang Madina Municipal	280	1.0%
322	Kpone Katamanso Municipal	157	0.5%
323	Ashaiman Municipal	198	0.7%

# File : emigrants\_10%\_20221011d

### # distcode: District code - 4 digits

# distcode: District code - 4 digits					
Value	Label	Cases	Percentage		
324	Tema West Municipal	504	1.7%		
325	Tema Metropolitan Area (TMA)	509	1.7%		
326	Ningo-Prampram	81	0.3%		
327	Shai-Osudoku	30	0.1%		
328	Ada West	64	0.2%		
329	Ada East	109	0.4%		
401	South Tongu	20	0.1%		
402	Anloga	108	0.4%		
403	Keta Municipal	97	0.3%		
404	Ketu South Municipal	252	0.9%		
405	Ketu North Municipal	57	0.2%		
406	Akatsi North	30	0.1%		
407	Akatsi South Municipal	45	0.2%		
408	Central Tongu	23	0.1%		
409	North Tongu	32	0.1%		
410	Ho West	84	0.3%		
411	Adaklu	22	0.1%		
412	Agortime-Ziope	23	0.1%		
413	Ho Municipal	128	0.4%		
414	South Dayi	25	0.1%		
415	Afadzato South	72	0.2%		
416	North Dayi	17	0.1%		
417	Kpando Municipal	28	0.1%		
418	Hohoe Municipal	148	0.5%		
501	Birim South	95	0.3%		
502	Birim Central Municipal	28	0.1%		
503	Achiase	44	0.1%		
504	Asene Manso Akroso	51	0.2%		
505	West Akim Municipal	10	0.0%		
506	Upper West Akim	50	0.2%		
507	Ayensuano	28	0.1%		
508	Nsawam Adoagyiri Municipal	85	0.3%		
509	Akwapim South Municipal	33	0.1%		
510	Akwapim North Municipal	52	0.2%		
511	Okere	32	0.1%		
512	New Juaben South Municipal	243	0.8%		
513	New Juaben North Municipal	111	0.4%		
514	Suhum Municipal	63	0.2%		
515	Abuakwa North Municipal	85	0.3%		
516	Abuakwa South Municipal	128	0.4%		
517	Denkyembuor	47	0.2%		
518	Akyemansa	57	0.2%		
519	Kwaebibirem Municipal	99	0.3%		

## File : emigrants\_10%\_20221011d

#### # distcode: District code - 4 digits

Value	Label	Cases	Percentage
520	Birim North	61	0.2%
521	Atiwa West	49	0.2%
522	Atiwa East	41	0.1%
523	Fanteakwa South	22	0.1%
524	Yilo Krobo Municipal	94	0.3%
525	Lower Manya Krobo Municipal	80	0.3%
526	Asuogyaman	62	0.2%
527	Upper Manya Krobo	7	0.0%
528	Fanteakwa North	26	0.1%
529	Kwahu South Municipal	60	0.2%
530	Kwahu West Municipal	56	0.2%
531	Kwahu East	61	0.2%
532	Kwahu Afram Plains South	13	0.0%
533	Kwahu Afram Plains North	14	0.0%
601	Amansie South	27	0.1%
602	Amansie Central	36	0.1%
603	Akrofuom	25	0.1%
604	Adansi South	30	0.1%
605	Adansi Asokwa	42	0.1%
606	Obuasi East	66	0.2%
607	Obuasi Municipal	108	0.4%
608	Adansi North	27	0.1%
609	Bekwai Municipal	115	0.4%
610	Amansie West	36	0.1%
611	Atwima Kwanwoma	116	0.4%
612	Bosomtwi	110	0.4%
613	Bosome Freho	46	0.2%
614	Asante Akim Central Municipal	184	0.6%
615	Asante Akim South Municipal	90	0.3%
616	Asante Akim North Municipal	115	0.4%
617	Sekyere Kumawu	139	0.5%
618	Sekyere East	22	0.1%
619	Juaben Municipal	50	0.2%
620	Ejisu Municipal	165	0.6%
621	Oforikrom Municipal	653	2.2%
622	Asokwa Municipal	360	1.2%
623	Kumasi Metropolitan Area (KMA)	1990	6.8%
624	Kwadaso Municipal	689	2.3%
625	Suame Municipal	283	1.0%
626	Old Tafo Municipal	370	1.3%
627	Asokore Mampong Municipal	837	2.8%
628	Kwabre East	159	0.5%
629	Afigya Kwabre South	197	0.7%

## # distcode: District code - 4 digits

Value	Label	Cases	Percentage
630	Atwima Nwabiagya North	78	0.3%
631	Atwima Nwabiagya South Municipal	106	0.4%
632	Atwima Mponua	48	0.2%
633	Ahafo Ano South West	39	0.1%
634	Ahafo Ano North Municipal	17	0.1%
635	Ahafo Ano South East	17	0.1%
636	Offinso North	26	0.1%
637	Offinso Municipal	78	0.3%
638	Afigya Kwabre North	54	0.2%
639	Sekyere South	146	0.5%
640	Mampong Municipal	150	0.5%
641	Ejura Sekyedumase Municipal	110	0.4%
642	Sekyere Central	69	0.2%
643	Sekyere Afram Plains	8	0.0%
701	Aowin Municipal	8	0.0%
702	Sefwi Akontombra	26	0.1%
703	Suaman	20	0.1%
704	Bodi	27	0.1%
705	Sefwi Wiawso Municipal	65	0.2%
706	Bibiani Anhwiaso Bekwai Municipal	73	0.2%
707	Juaboso	46	0.2%
708	Bia West	48	0.2%
709	Bia East	18	0.1%
801	Asunafo South	50	0.2%
802	Asunafo North Municipal	79	0.3%
803	Asutifi South	44	0.1%
804	Asutifi North	33	0.1%
805	Tano North Municipal	76	0.3%
806	Tano South Municipal	52	0.2%
901	Dormaa West	113	0.4%
902	Dormaa Central Municipal	561	1.9%
903	Dormaa East	202	0.7%
904	Sunyani Municipal	274	0.9%
905	Sunyani West Municipal	158	0.5%
906	Berekum East Municipal	218	0.7%
907	Berekum West	87	0.3%
908	Jaman South	263	0.9%
909	Jaman North	301	1.0%
910	Tain	225	0.8%
911	Wenchi Municipal	139	0.5%
912	Banda	36	0.1%
1001	Nkoranza South Municipal	284	1.0%
1002	Techiman Municipal	249	0.8%

## # distcode: District code - 4 digits

Value	Label	Cases	Percentage
1003	Nkoranza North	155	0.5%
1004	Techiman North	95	0.3%
1005	Atebubu Amantin Municipal	68	0.2%
1006	Sene West	19	0.1%
1007	Sene East	11	0.0%
1008	Pru West	18	0.1%
1009	Pru East	17	0.1%
1010	Kintampo South	162	0.5%
1011	Kintampo North Municipal	119	0.4%
1101	Biakoye	41	0.1%
1102	Jasikan Municipal	49	0.2%
1103	Kadjebi	76	0.3%
1104	Krachi East Municipal	7	0.0%
1105	Krachi West Municipal	12	0.0%
1106	Krachi Nchumuru	19	0.1%
1107	Nkwanta South Municipal	31	0.1%
1108	Nkwanta North (Kpassa)	22	0.1%
1109	Guan	18	0.1%
1201	Kpandai	14	0.0%
1202	Nanumba South	13	0.0%
1203	Nanumba North Municipal	25	0.1%
1204	Zabzugu	20	0.1%
1205	Tatale Sanguli	20	0.1%
1206	Saboba	6	0.0%
1207	Yendi Municipal	21	0.1%
1208	Mion	8	0.0%
1209	Nanton	5	0.0%
1210	Tamale Metropolitan Area (TMA)	118	0.4%
1211	Sagnarigu Municipal	90	0.3%
1212	Tolon	0	
1213	Kumbungu	4	0.0%
1214	Savelugu Municipal	18	0.1%
1215	Karaga	1	0.0%
1216	Gushegu Municipal	11	0.0%
1301	Bole	30	0.1%
1302	Sawla Tuna Kalba	13	0.0%
1303	North Gonja	1	0.0%
1304	West Gonja	7	0.0%
1305	Central Gonja	20	0.1%
1306	East Gonja Municipal	13	0.0%
1307	North East Gonja	5	0.0%
1401	Mamprugu Moagduri	3	0.0%
1402	West Mamprusi Municipal	37	0.1%

#### # distcode: District code - 4 digits

Value Label			Cases	Percentage
1403		orusi Municipal	10	0.0%
1404		yu Nakpanduri	25	0.1%
1405	Yunyoo Nasuan		0	0.174
1406	Chereponi		71	0.2%
1501	Builsa South		7	0.0%
1502	Builsa North Municipal		40	0.1%
1503		nkana Municipal	46	0.2%
1504		nkana West	22	0.1%
1505		a Municipal		0.3%
1506	Talensi		29	0.1%
1507	Bolgatanga	a East	61	0.2%
1508	Bongo		58	0.2%
1509	Nabdam		8	0.0%
1510	Bawku We	est	23	0.1%
1511	Binduri		14	0.0%
1512	Bawku Mu	nicipal	86	0.3%
1513	Garu		20	0.1%
1514	Tempane		56	0.2%
1515	Pusiga		30	0.1%
1601	Wa West		11	0.0%
1602	Wa East		3	0.0%
1603	Wa Munic	ipal	25	0.1%
1604	Nadowli K	aleo	14	0.0%
1605	Daffiama I	Bussie Issa	5	0.0%
1606	Sissala Eas	st Municipal	12	0.0%
1607	Sissala We	st	11	0.0%
1608	Jirapa Mur	nicipal	21	0.1%
1609	Lawra Mu	nicipal	23	0.1%
1610	Lambussie	Karni	41	0.1%
1611	Nandom		14	0.0%
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.
# subdist: S	Sub-district	code - 7 digits		
Information		[Type= discrete] [Format=numeric] [Rang	e= 101200-1611200] [Mis	ssing=*]
Statistics [NW	W/ W]	[Valid=29456 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
101200	Jomoro Municipal		491	1.7%
102100	Ellembelle		190	0.6%
103200	Nzema East Municipal		51	0.2%
104200	Ahanta We	est Municipal	87	0.3%
105200	Effia Kwes	simintsim Municipal	458	1.6%
106301	STMA-Tal	koradi	177	0.6%
106302	STMA-Sel	condi	158	0.5%
106303	STMA-Essikado-Ketan		196	0.7%

Value	Label	Cases	Percentage
107100	Shama	100	0.3%
108100	Wassa East	17	0.1%
109100	Mpohor	12	0.0%
110200	Tarkwa-Nsuaem Municipal	50	0.2%
111200	Prestea/Huni Valley Municipal	73	0.2%
112200	Wassa Amenfi East Municipal	34	0.1%
113100	Wassa Amenfi Central	3	0.0%
114200	Wassa Amenfi West Municipal	21	0.1%
201200	Komenda Edina Eguafo Abirem Municipal	469	1.6%
202301	CCMA-Cape Coast South	120	0.4%
202302	CCMA-Cape Coast North	88	0.3%
203100	Abura Asebu Kwamankese	95	0.3%
204200	Mfantsiman Municipal	146	0.5%
205100	Ekumfi	145	0.5%
206100	Gomoa West	143	0.5%
207200	Effutu Municipal	64	0.2%
208100	Gomoa Central	85	0.3%
209100	Gomoa East	86	0.3%
210200	Awutu Senya East Municipal	115	0.4%
211100	Awutu Senya	50	0.2%
212100	Agona East	44	0.1%
213200	Agona West Municipal	132	0.4%
214100	Asikuma Odoben Brakwa	58	0.2%
215100	Ajumako Enyan Essiam	132	0.4%
216100	Assin South	54	0.2%
217100	Twifo Heman Lower Denkyira	4	0.0%
218100	Twifo Ati Morkwa	23	0.1%
219200	Assin Fosu Municipal	13	0.0%
220100	Assin North	13	0.0%
221200	Upper Denkyira East Municipal	32	0.1%
222100	Upper Denkyira West	27	0.1%
301200	Ga South Municipal	308	1.0%
302200	Weija Gbawe Municipal	413	1.4%
303200	Ga Central Municipal	277	0.9%
304200	Ablekuma North Municipal	337	1.1%
305200	Ablekuma West Municipal	271	0.9%
306200	Ablekuma Central Municipal	341	1.2%
307301	AMA-Ablekuma South	343	1.2%
307302	AMA-Ashiedu Keteke	74	0.3%
307303	AMA-Okaikoi South	210	0.7%
308200	Korle Klottey Municipal	165	0.6%
309200	Ayawaso Central Municipal	228	0.8%
310200	Ayawaso East Municipal	227	0.8%

Value	Label	Cases	Percentage
311200	Ayawaso North Municipal	188	0.6%
312200	La Dade-Kotopon Municipal	265	0.9%
313200	Ledzokuku Municipal	179	0.6%
314200	Krowor Municipal	169	0.6%
315200	Adentan Municipal	326	1.1%
316200	Ayawaso West Municipal	226	0.8%
317200	Okaikoi North Municipal	443	1.5%
318200	Ga North Municipal	316	1.1%
319200	Ga West Municipal	242	0.8%
320200	Ga East Municipal	387	1.3%
321200	La Nkwantanang Madina Municipal	280	1.0%
322200	Kpone Katamanso Municipal	157	0.5%
323200	Ashaiman Municipal	198	0.7%
324200	Tema West Municipal	504	1.7%
325301	TMA-Tema Central	402	1.4%
325302	TMA-Tema East	107	0.4%
326100	Ningo-Prampram	81	0.3%
327100	Shai-Osudoku	30	0.1%
328100	Ada West	64	0.2%
329100	Ada East	109	0.4%
401100	South Tongu	20	0.1%
402100	Anloga	108	0.4%
403200	Keta Municipal	97	0.3%
404200	Ketu South Municipal	252	0.9%
405200	Ketu North Municipal	57	0.2%
406100	Akatsi North	30	0.1%
407100	Akatsi South Municipal	45	0.2%
408100	Central Tongu	23	0.1%
409100	North Tongu	32	0.1%
410100	Ho West	84	0.3%
411100	Adaklu	22	0.1%
412100	Agortime-Ziope	23	0.1%
413200	Ho Municipal	128	0.4%
414100	South Dayi	25	0.1%
415100	Afadzato South	72	0.2%
416100	North Dayi	17	0.1%
417200	Kpando Municipal	28	0.1%
418200	Hohoe Municipal	148	0.5%
501100	Birim South	95	0.3%
502200	Birim Central Municipal	28	0.1%
503100	Achiase	44	0.1%
504100	Asene Manso Akroso	51	0.2%
505200	West Akim Municipal	10	0.0%

Value	Label	Cases	Percentage
506100	Upper West Akim	50	0.2%
507100	Ayensuano	28	0.1%
508200	Nsawam Adoagyiri Municipal	85	0.3%
509100	Akwapim South Municipal	33	0.1%
510200	Akwapim North Municipal	52	0.2%
511100	Okere	32	0.1%
512200	New Juaben South Municipal	243	0.8%
513200	New Juaben North Municipal	111	0.4%
514200	Suhum Municipal	63	0.2%
515200	Abuakwa North Municipal	85	0.3%
516200	Abuakwa South Municipal	128	0.4%
517100	Denkyembuor	47	0.2%
518100	Akyemansa	57	0.2%
519200	Kwaebibirem Municipal	99	0.3%
520100	Birim North	61	0.2%
521100	Atiwa West	49	0.2%
522100	Atiwa East	41	0.1%
523100	Fanteakwa South	22	0.1%
524200	Yilo Krobo Municipal	94	0.3%
525200	Lower Manya Krobo Municipal	80	0.3%
526100	Asuogyaman	62	0.2%
527100	Upper Manya Krobo	7	0.0%
528100	Fanteakwa North	26	0.1%
529100	Kwahu South Municipal	60	0.2%
530200	Kwahu West Municipal	56	0.2%
531100	Kwahu East	61	0.2%
532100	Kwahu Afram Plains South	13	0.0%
533100	Kwahu Afram Plains North	14	0.0%
601100	Amansie South	27	0.1%
602100	Amansie Central	36	0.1%
603100	Akrofuom	25	0.1%
604100	Adansi South	30	0.1%
605100	Adansi Asokwa	42	0.1%
606100	Obuasi East	66	0.2%
607200	Obuasi Municipal	108	0.4%
608100	Adansi North	27	0.1%
609200	Bekwai Municipal	115	0.4%
610100	Amansie West	36	0.1%
611100	Atwima Kwanwoma	116	0.4%
612100	Bosomtwi	110	0.4%
613100	Bosome Freho	46	0.2%
614200	Asante Akim Central Municipal	184	0.6%
615200	Asante Akim South Municipal	90	0.3%

Value	Label	Cases	Perce	entage
616100	Asante Akim North Municipal	115	0.4%	
517100	Sekyere Kumawu	139	0.5%	
618100	Sekyere East	22	0.1%	
619200	Juaben Municipal	50	0.2%	
620200	Ejisu Municipal	165	0.6%	
621200	Oforikrom Municipal	653		2.2%
622200	Asokwa Municipal	360	1.2%	
623301	KMA-Nhyiaeso	401	1.4%	, )
623302	KMA-Subin	388	1.3%	
623303	KMA-Manhyia South	220	0.7%	
523304	KMA-Manhyia North	375	1.3%	
623305	KMA-Bantama	606		2.1%
624200	Kwadaso Municipal	689		2.3%
625200	Suame Municipal	283	1.0%	
626200	Old Tafo Municipal	370	1.3%	
527200	Asokore Mampong Municipal	837		2.8%
528200	Kwabre East	159	0.5%	
529100	Afigya Kwabre South	197	0.7%	
530100	Atwima Nwabiagya North	78	0.3%	
531200	Atwima Nwabiagya South Municipal	106	0.4%	
532100	Atwima Mponua	48	0.2%	
533100	Ahafo Ano South West	39	0.1%	
534200	Ahafo Ano North Municipal	17	0.1%	
535100	Ahafo Ano South East	17	0.1%	
536100	Offinso North	26	0.1%	
537200	Offinso Municipal	78	0.3%	
538100	Afigya Kwabre North	54	0.2%	
539100	Sekyere South	146	0.5%	
540200	Mampong Municipal	150	0.5%	
541200	Ejura Sekyedumase Municipal	110	0.4%	
542100	Sekyere Central	69	0.2%	
543100	Sekyere Afram Plains	8	0.0%	
701200	Aowin Municipal	8	0.0%	
702100	Sefwi Akontombra	26	0.1%	
703100	Suaman	20	0.1%	
704100	Bodi	27	0.1%	
705200	Sefwi Wiawso Municipal	65	0.2%	
706200	Bibiani Anhwiaso Bekwai Municipal	73	0.2%	
707100	Juaboso	46	0.2%	
708100	Bia West	48	0.2%	
709100	Bia East	18	0.1%	
801100	Asunafo South	50	0.2%	
802200	Asunafo North Municipal	79	0.3%	

Value	Label	Cases	Percentage		
803100	Asutifi South	44	0.1%		
804100	Asutifi North	33	0.1%		
805200	Tano North Municipal	76	0.3%		
806200	Tano South Municipal	52	0.2%		
901100	Dormaa West	113	0.4%		
902200	Dormaa Central Municipal	561	1.9%		
903100	Dormaa East	202	0.7%		
904200	Sunyani Municipal	274	0.9%		
905100	Sunyani West Municipal	158	0.5%		
906200	Berekum East Municipal	218	0.7%		
907100	Berekum West	87	0.3%		
908100	Jaman South	263	0.9%		
909100	Jaman North	301	1.0%		
910100	Tain	225	0.8%		
911200	Wenchi Municipal	139	0.5%		
912100	Banda	36	0.1%		
1001200	Nkoranza South Municipal	284	1.0%		
1002200	Techiman Municipal	249	0.8%		
1003100	Nkoranza North	155	0.5%		
1004100	Techiman North	95	0.3%		
1005200	Atebubu Amantin Municipal	68	0.2%		
1006100	Sene West	19	0.1%		
1007100	Sene East	11	0.0%		
1008100	Pru West	18	0.1%		
1009100	Pru East	17	0.1%		
1010100	Kintampo South	162	0.5%		
1011200	Kintampo North Municipal	119	0.4%		
1101100	Biakoye	41	0.1%		
1102100	Jasikan Municipal	49	0.2%		
1103100	Kadjebi	76	0.3%		
1104200	Krachi East Municipal	7	0.0%		
1105100	Krachi West Municipal	12	0.0%		
1106100	Krachi Nchumuru	19	0.1%		
1107200	Nkwanta South Municipal	31	0.1%		
1108100	Nkwanta North (Kpassa)	22	0.1%		
1109100	Guan	18	0.1%		
1201100	Kpandai	14	0.0%		
1202100	Nanumba South	13	0.0%		
1203200	Nanumba North Municipal	25	0.1%		
1204100	Zabzugu	20	0.1%		
1205100	Tatale Sanguli	20	0.1%		
1206100	Saboba	6	0.0%		
1207200	Yendi Municipal	21	0.1%		

Value	Label	Cases	Percentage
1208100	Mion	8	0.0%
1209100	Nanton	5	0.0%
1210301	TMA-Tamale South	28	0.1%
1210302	TMA-Tamale Central	90	0.3%
1211200	Sagnarigu Municipal	90	0.3%
1212100	Tolon	0	
1213100	Kumbungu	4	0.0%
1214200	Savelugu Municipal	18	0.1%
1215100	Karaga	1	0.0%
1216200	Gushegu Municipal	11	0.0%
1301100	Bole	30	0.1%
1302100	Sawla Tuna Kalba	13	0.0%
1303100	North Gonja	1	0.0%
1304200	West Gonja	7	0.0%
1305100	Central Gonja	20	0.1%
1306200	East Gonja Municipal	13	0.0%
1307100	North East Gonja	5	0.0%
1401100	Mamprugu Moagduri	3	0.0%
1402200	West Mamprusi Municipal	37	0.1%
1403200	East Mamprusi Municipal	10	0.0%
1404100	Bunkpurugu Nakpanduri	25	0.1%
1405100	Yunyoo Nasuan	0	
1406100	Chereponi	71	0.2%
1501100	Builsa South	7	0.0%
1502200	Builsa North Municipal	40	0.1%
1503200	Kasena Nankana Municipal	46	0.2%
1504100	Kasena Nankana West	22	0.1%
1505200	Bolgatanga Municipal	99	0.3%
1506100	Talensi	29	0.1%
1507100	Bolgatanga East	61	0.2%
1508100	Bongo	58	0.2%
1509100	Nabdam	8	0.0%
1510100	Bawku West	23	0.1%
1511100	Binduri	14	0.0%
1512200	Bawku Municipal	86	0.3%
1513100	Garu	20	0.1%
1514100	Tempane	56	0.2%
1515100	Pusiga	30	0.1%
1601100	Wa West	11	0.0%
1602100	Wa East	3	0.0%
1603200	Wa Municipal	25	0.1%
1604100	Nadowli Kaleo	14	0.0%
1605100	Daffiama Bussie Issa	5	0.0%

## # subdist: Sub-district code - 7 digits

12 0.0% 11 0.0%						
11 0.0%						
21 0.1%						
23 0.1%	,					
41 0.19	%					
14 0.0%						
1610100Lambussie Karni410.1%1611200Nandom140.0%Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]	
Statistics [NW/	W]	[Valid=29456 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Urban		18653	63.3%
2 Rural		10803	36.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### *#* restype: A07. Type of residence

# restype:	AU/. Type of			
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [M	lissing=*]	
Statistics [NW/ W]         [Valid=29456 /-] [Invalid=0 /-]				
Value Label		Cases	Percentage	
1	Occupied 1	housing unit	29456	100.0%
2	Homeless	household	0	
3	Vacant ho	using unit	0	
4	Basic Scho	ools (KG, Primary, JHS)	0	
5	Senior Hig	gh School (SHS, Secondary)	0	
6	Colleges (	Nursing, etc)	0	
7	Service tra	ining institutions (Police trg.)	0	
8	University	/Technical University/Polytechnic/University colle	0	
9	Seminary/	Theologian school	0	
10	Monastery	/ Convent	0	
11	Hostel		0	
12	Children h	ome/ Orphanage	0	
13	Mining car	mp/ Road camp/ Farm camp	0	
14	Refugee ca	amp	0	
15	Prison/ Bo	rstal/Correctional homes	0	
16	Leper settl	ements (Leprosarium)	0	
17	Hospitals,	Polyclinics, Clinics	0	
18	Remand he	omes, Police cells	0	
19	Divine hea	alers, prayer camps	0	
20	Herbal hea	aling centres, Bone setters	0	
21	Transit pos	st e.g. at railway station	0	
22	Lorry park	, market (inside or outside)	0	
23	Other loca	tion of floating population	0	
24	Hotels, Gu	lest-houses, Motels	0	

#### **# restype: A07. Type of residence**

Value	Label	Cases	Percentage
98	Secondary housing unit for same household	0	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # e02a: E2a: Emigrants identification number

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W]	[Valid=29456 /-] [Invalid=0 /-] [Mean=1.607 /-] [StdDev=1.104 /-]

Value	Label	Cases	Percentage
1		19575	66.5%
2		5452	18.5%
3		2365	8.0%
4		1170	4.0%
5		543	1.8%
6		282	1.0%
7		19	0.1%
8		12	0.0%
9		9	0.0%
10		7	0.0%
11		5	0.0%
12		5	0.0%
13		5	0.0%
14		3	0.0%
15		3	0.0%
16		1	0.0%
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

## # e02c: E2c: Relationship of the person to the head of household

Information	[Type= discrete] [Format=numeric] [Range= 2-16] [Missing=*]		
Statistics [NW/ W]	[Valid=29456 /-] [Invalid=0 /-]		

Statistics [IN	[vand=294367-] [mvand=07-]			
Value	Label	Cases	Percentage	
2	Spouse (Wife/Husband/Living together)	2203	7.5%	
3	Child (Son/Daughter)	5849	19.9%	
4	Parent	1195	4.1%	
5	Parent-in-law	29	0.1%	
6	Son-in-law	329	1.1%	
7	Daughter in-law	29	0.1%	
8	Grandchild	348	1.2%	
9	Great grandchild	10	0.0%	
10	Brother/Sister	13661	46.4	%
11	Step child	248	0.8%	
12	Foster child	90	0.3%	
13	Adopted child	2	0.0%	
14	Other relative	5083	17.3%	
15	Non relative	378	1.3%	
16	Househelp	2	0.0%	

# e02c: E2	c: Relationsh	ip of the person to the head of household			
Warning: these fi	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.	
# e02d: E2	d: Sex of emi	grant			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]		
Statistics [N	W/ W]	[Valid=29456 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Male		18927		64.3%
2	Female		10529	35.7%	
	-	nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	e population of interest.	
# e02e: E2	e: Age in con	pleted years of emigrant			
Information		[Type= continuous] [Format=numeric] [Range= 0-98	] [Missing=*]		
Statistics [N	W/ W]	[Valid=29456 /-] [Invalid=0 /-] [Mean=36.76 /-] [Std	Dev=12.883 /-]	1	
# e02f: E2f	f: Destination	code			
Information		[Type= discrete] [Format=numeric] [Range= 2001-88	88] [Missing=	*]	
Statistics [N	W/ W]	[Valid=29456 /-] [Invalid=0 /-]			
Value	Label	·	Cases	Percentage	
2001	Cote d'Ivoi	re - [Yamoussoukro]	2130	7.2%	
2002	Togo - [Lo	me]	861	2.9%	
2003	Burkina Fa	so - [Ouagadougou]	294	1.0%	
2004	Benin - [Po	orto-Novo]	28	0.1%	
2005	Guinea - [C	Conakry]	16	0.1%	
2006	Nigeria - [/	• -	1813	6.2%	
2007	Mali - [Bar		766	2.6%	
2008		- [Yaounde]	12	0.0%	
2009 2010		ssau - [Bissau] a - [Banjul]	2 444	0.0%	
2010	Liberia - [N		444	1.4%	
2012	Niger - [Ni		14	0.0%	
2013	Senegal - [		17	0.1%	
2014	Sierra Leon	ne - [Freetown]	155	0.5%	
2015	Mauritania	- [Nouakchott]	13	0.0%	
2016	Algeria - [A	Algiers]	5	0.0%	
2017	Angola - [I		5	0.0%	
2018		[Gaborone]	2	0.0%	
2019		Bujumbura]	0	0.0%	
2021 2022	Both Cape Chad - [N'I	Verde - [Praia] and Central African Republic - [	3	0.0%	
2022 2023	Comoros -		0	0.070	
2023 2024		ublic - [Brazzaville]	2	0.0%	
2025		c Republic of Congo - [Kinshasa]	3	0.0%	
2026	Djibouti - [		0		
2027	Egypt - [Ca	airo]	17	0.1%	
2028	Equatorial	Guinea - [Malabo]	5	0.0%	

Value	Label	Cases	Percentage
2029	Eritrea - [Asmara]	1	0.0%
2030	Ethiopia - [Addis Ababa]	3	0.0%
2031	Gabon - [Libreville]	23	0.1%
2032	Kenya - [Nairobi]	9	0.0%
2033	Lesotho - [Maseru]	2	0.0%
2034	Libya - [Tripoli]	2560	8.7%
2035	Madagascar - [Antananarivo]	1	0.0%
2036	Malawi - [Lilongwe]	1	0.0%
2037	Mauritius - [Port Louis]	1	0.0%
2038	Mayotte - [Mamoudzou]	0	
2039	Morocco - [Rabat]	6	0.0%
2040	Mozambique - [Maputo]	0	
2041	Namibia - [Windhoek]	0	
2042	Reunion - [Saint-Denis]	0	
2043	Rwanda - [Kigali]	1	0.0%
2044	Saint Helena - [Jamestown]	0	
2045	Sao Tome and Principe - [Sao Tome]	0	
2046	Seychelles - [Victoria]	1	0.0%
2047	Somalia - [Mogadishu]	1	0.0%
2048	South Africa - [Pretoria, Cape Town, Bloemfein]	162	0.5%
2049	Sudan - [ Khartoum]	9	0.0%
2050	South Sudan - [Juba]	13	0.0%
2051	Swaziland - [Mbabane]	9	0.0%
2052	Tanzania - [Da res Salam, Dodoma]	1	0.0%
2053	Tunisia - [Tunis]	2	0.0%
054	Uganda - [Kampala]	1	0.0%
2055	Western Sahara - [?El Aai?n?]	0	
2056	Zambia - [Lusaka]	4	0.0%
2057	Zimbabwe - [Harare]	2	0.0%
8001	Afghanistan - [Kabul]	1	0.0%
3002	Armenia - [Yerevan]	2	0.0%
8003	Azerbaijan - [Baku]	0	
3004	Bahrain - [Manama]	3	0.0%
8005	Bangladesh - [Dhaka]	1	0.0%
8006	Bhutan - [Thimphu]	0	
8007	Brunei - [Bandar Seri Begawan]	2	0.0%
8008	Burma - [Naypyidaw]	0	
8009	Cambodia - [Phnom Penh]	0	
8010	China - [Beinjing]	72	0.2%
8011	Christmas Island - [Flying Fish Cove]	0	
8012	Cocos (Keeling) Islands - [West Island, Cocos (Keeling) Isl	1	0.0%
8013	Gaza Strip - [Gaza City]	1	0.0%
3014	Georgia - [Tbilisi]	5	0.0%

# 02f• F2f•	Destination code		

Value	Label	Cases	Percentage
3015	Hong Kong - [Victoria City]	3	0.0%
3016	India - [New Delhi]	17	0.1%
3017	Indonesia - [Jakarta]	1	0.0%
3018	Iran - [Tehran]	0	
3019	Iraq - [Baghdad]	8	0.0%
3020	Israel - [Jerusalem]	17	0.1%
3021	Japan - [Tokyo]	28	0.1%
3022	Jordan - [Amman]	30	0.1%
3023	Kazakhstan - [Astana]	2	0.0%
3024	Korea, North - [Pyongyang]	4	0.0%
3025	Korea, South - [Seoul]	15	0.1%
3026	Kuwait - [Kuwait City]	38	0.1%
3027	Kyrgyzstan - [Bishkek]	1	0.0%
3028	Laos - [Vientiane]	0	
3029	Lebanon - [Beirut]	55	0.2%
3030	Macau - [Macau (Macao)]	0	
3031	Malaysia - [Kuala Lumpur]	4	0.0%
3032	Maldives - [Male]	0	
3033	Mongolia - [Ulaanbaatar]	0	
3034	Nepal - [Kathmandu]	2	0.0%
3035	Oman - [Muscat]	9	0.0%
3036	Pakistan - [Islamabad]	3	0.0%
3037	Paracel Islands - [Woody Island]	1	0.0%
3038	Philippines - [Manila]	1	0.0%
3039	Qatar - [Doha]	113	0.4%
3040	Saudi Arabia - [Riyadh]	142	0.5%
3041	Singapore - [Singapore]	5	0.0%
3042	South Georgia and the South Sandwich Islands - [King Edward	2	0.0%
3043	Sri Lanka - [Colombo, Sri Jayewardenepura]	0	
3044	Syria - [Damascus]	1	0.0%
3045	Taiwan - [Taipei]	1	0.0%
3046	Tajikistan - [Dushanbe]	0	
3047	Thailand - [Bangkok]	3	0.0%
3048	Timor-Leste - [Dili]	0	
3049	Turkey - [Ankara]	32	0.1%
3050	Turkmenistan - [Ashgabat]	0	
3051	United Arab Emirates - [Abu Dhabi]	763	2.6%
3052	Uzbekistan - [Tashkent]	1	0.0%
3053	Vietnam - [ Hanoi]	3	0.0%
3054	West Bank - [East Jerusalem]	0	
3055	Yemen - [Sanaa]	1	0.0%
4001	American Samoa - [Pago Pago]	32	0.1%
4002	Australia - [Canberra]	145	0.5%

# e02f: E2f: Destination	1 code
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Value	Label	Cases	Percentage
4003	Cook Islands - [Avarua]	0	
4004	Coral Sea Islands - [Cato Island]	0	
4005	Fiji - [Suva]	0	
4006	Guam - [Hag?t?a]	0	
4007	Kiribati - [Tarawa Atoll]	0	
4008	Marshall Islands - [Majuro]	0	
4009	Micronesia, Federated States of - [Palikir]	0	
4010	Nauru - [government offices in Yaren District]	0	
4011	New Caledonia - [Noum?a]	1	0.0%
4012	New Zealand - [Wellington]	8	0.0%
4013	Niue - [Alofi]	0	
4014	Norfolk Island - [Kingston]	3	0.0%
4015	Northern Mariana Islands - [Capitol Hill, Saipan]	1	0.0%
4016	Palau - [Melekeok]	0	
4017	Papua New Guinea - [Port Moresby]	0	
4018	Pitcairn Islands - [Adamstown]	0	
4019	Solomon Islands - [Honiara]	0	
4020	Tokelau - [Atafu]	0	
4021	Tonga - [Nuku'alofa]	0	
4022	Tuvalu - [Vaiaku village, Funafuti province]	0	
4023	Vanuatu - [Port-Vila]	0	
4024	Wallis and Futuna - [Mata Utu]	0	
5001	Akrotiri - [Episkopi Cantonment]	0	
5002	Albania - [Tirana]	0	
5003	Andorra - [Andorra la Vella]	0	
5004	Austria - [Vienna]	16	0.1%
5005	Belarus - [Minsk]	2	0.0%
5006	Belgium - [Brussels]	65	0.2%
5007	Bosnia and Herzegovina - [ Sarajevo]	0	
5008	British Indian Ocean Territory - [Camp Justice]	4	0.0%
5009	British Virgin Islands - [Road Town]	28	0.1%
5010	Bulgaria - [Sofia]	1	0.0%
5011	Croatia - [Zagreb]	1	0.0%
5012	Cyprus - [Nicosia]	1	0.0%
5013	Czech Republic - [Prague]	5	0.0%
5014	Denmark - [Copenhagen]	18	0.1%
5015	Dhekelia - [?Episkopi]	0	
5016	Estonia - [Tallinn]	1	0.0%
5017	Faroe Islands - [T?rshavn]	0	
5018	Finland - [Helsinki]	16	0.1%
5019	France - [Paris]	80	0.3%
5020	French Guiana - [Cayenne]	1	0.0%
5021	French Polynesia - [Papeete]	0	

#### # e02f: E2f: Destination code Value Label Cases Germany - [Berlin] 1.3% Greece - [Athens] 0.0% Guernsey - [Saint Peter Port] Holy See (Vatican City) - [Vatican City] 0.0% 0.0% Hungary - [Budapest] Iceland - [Reykjavik] 0.0%

5028	Ireland - [Dublin]	26	0.1%
5029	Isle of Man - [Douglas]	0	
5030	Italy - [Rome]	435	1.5%
5031	Jan Mayen - [Longyearbyen]	0	
5032	Jersey - [Saint Helier]	0	
5033	Latvia - [Riga]	0	
5034	Liechtenstein - [Vaduz]	0	
5035	Lithuania - [Vilnius]	2	0.0%
5036	Luxembourg - [Luxembourg]	0	
5037	Macedonia - [Skopje]	0	
5038	Malta - [Valletta]	3	0.0%
5039	Moldova - [Chisinau]	0	
5040	Monaco - [Monaco]	0	
5041	Netherlands - [Amsterdam, (The Hague seat of government)]	64	0.2%
5042	Netherlands Antilles - [Willemstad]	4	0.0%
5043	Norway - [Oslo]	10	0.0%
5044	Poland - [Warsaw]	7	0.0%
5045	Portugal - [Lisbon]	6	0.0%
5046	Romania - [Bucharest]	2	0.0%
5047	Russia - [Moscow]	25	0.1%
5048	Samoa - [Apia]	0	
5049	San Marino - [San Marino]	0	
5050	Montenegro - [Podgorica]	0	
5051	Serbia - [Belgrade]	0	
5052	Slovakia - [Bratislava]	0	
5053	Slovenia - [Ljubljana]	0	
5054	Spain - [Madrid]	182	0.6%
5055	Sweden - [Stockholm]	25	0.1%
5056	Switzerland - [Bern]	21	0.1%
5057	Ukraine - [Kyiv]	21	0.1%
5058	United Kingdom - [London]	9597	32.6%
6001	Anguilla - [The Valley]	0	
6002	Antigua and Barbuda - [Saint John's]	0	
6003	Bahamas - [Nassau]	0	
6004	Barbados - [Bridgetown]	0	
6005	Belize - [Belmopan]	0	
6006	Bermuda - [Hamilton]	0	

Percentage

Value	Label	Cases	Percentage
6007	Canada - [Ottawa]	170	0.6%
5008	Cayman Islands - [George Town]	0	
5009	Costa Rica - [San Jose]	0	
5010	Cuba - [Havana]	5	0.0%
5011	Dominica - [Roseau]	0	
5012	Dominican Republic - [Santo Domingo]	0	
5013	El Salvador - [San Salvador]	0	
5014	Greenland - [Nuuk]	3	0.0%
6015	Grenada - [Saint George's]	0	
6016	Guadeloupe - [Basse-Terre]	0	
5017	Guatemala - [Guatemala City]	0	
6018	Haiti - [Port-au-Prince]	2	0.0%
5019	Honduras - [Tegucigalpa]	1	0.0%
6020	Jamaica - [Kingston]	1	0.0%
6021	Martinique - [Fort-de-France]	2	0.0%
6022	Mexico - [Mexico City]	3	0.0%
6023	Montserrat - [Plymouth?]	0	
5024	Nicaragua - [Managua]	0	
6025	Panama - [Panama City]	0	
6026	Puerto Rico - [San Juan]	0	
6027	Saint Kitts and Nevis - [Basseterre]	0	
6028	Saint Lucia - [Castries]	0	
6029	Saint Pierre and Miquelon - [Saint-Pierre]	0	
6030	Saint Vincent and the Grenadines - [Kingstown]	0	
6031	Trinidad and Tobago - [Port-of-Spain]	2	0.0%
6032	Turks and Caicos Islands - [Cockburn Town]	0	
6033	United States of America (USA) - [Washington, D.C.]	6785	23.0%
7001	Argentina - [Buenos Aires]	3	0.0%
7002	Aruba - [Oranjestad]	0	
7003	Bolivia - [La Paz (administrative); ]	0	
7004	Brazil - [Brasilia]	6	0.0%
7005	Chile - [Santiago]	0	
7006	Colombia - [Bogota]	2	0.0%
7007	Ecuador - [Quito]	0	
7008	Falkland Islands (Islas Malvinas) - [Stanley]	0	
7009	Guyana - [Georgetown]	0	
7010	Paraguay - [Asuncion]	0	
7010	Peru - [Lima]	0	
7012	Suriname - [Paramaribo]	0	
7012	Uruguay - [Montevideo]	0	
7013	Venezuela - [Caracas]	1	0.0%
8888	Statelessness/Unknown	2	0.0%

# e02g: E2g	g: Year of d	eparture					
Information		[Type= continuous] [Format=numeric] [Range= 1954-	2021] [Missin	g=*]			
Statistics [NV	V/ W]	Valid=29456 /-] [Invalid=0 /-] [Mean=2007.1 /-] [Std	Dev=9.641 /-]				
# e02h: E2	h: Main reas	son for travelling					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mi	ssing=*]				
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Employme	ent	21268			72.2%	
2		(long term/permanent stay)	674	2.3%			
3	Marriage/1	amily reunification	2911	9.9%			
4	Education		4469	15.2%			
5		tical displacement (asylum seekers,refugees,war,et	6	0.0%			
6		saster displacement (flood,drought,fire,etc.)	2	0.0%			
7	Health		28	0.1%			
8	Other		22	0.1%			
9	Don't know	W	76	0.3%			
Warning: these fig		mber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the				
# a11: A11	. Was any us	sual household member or visitor present o	on census n	ight?			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [		ssing=*]					
Statistics [NW/ W]         [Valid=29456 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage		
1	Yes		29456			100.0%	
2	No		0				
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.			
# a12: A12	Was any of	your usual household members absent on	census nig	ht?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]				
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		986	3.3%			
2	No		28470			96.7%	
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of interest.			
# e01: E01:	Has anyon	e who used to be member of this household	been livin	g continuously			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]				
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		29456			100.0%	
2	No		0				
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	population of interest.			
<sup>‡</sup> mr01: M	01: Has any	member of this household died in the past	12 months				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]				
		[Valid=29456 /-] [Invalid=0 /-]					

# mr01: M(	01: Has any	member of this household died in th	e past 12 months	\$		
Value	Label		Cases	Percentage		
1	Yes		725	2.5%		
2	No		28731	-	97.5%	
Varning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interprete	d as summary statistics of the	e population of interest.		
<sup>#</sup> usual_ma	les: A12M	Usual members present - Male				
nformation		[Type= discrete] [Format=numeric] [Range=	0-20] [Missing=*]			
Statistics [NW	W/ W]	[Valid=29456 /-] [Invalid=0 /-] [Mean=1.853	/-] [StdDev=1.612 /-]			
Value	Label		Cases	Percentage		
0			4265	14.5%		
1			11339		38.5%	
2			6145	20.9%		
3			3798	12.9%		
4			2000	6.8%		
5			975	3.3%		
6			470	1.6%		
8			215 112	0.7%		
9			67	0.4%		
10			24	0.1%		
11			21	0.1%		
12			3	0.0%		
13			8	0.0%		
14			5	0.0%		
15			1	0.0%		
20			8	0.0%		
		umber of cases found in the data file. They cannot be interprete	d as summary statistics of the	e population of interest.		
	liales: A121	F: Usual members present - Female	0.051.04			
nformation		[Type= continuous] [Format=numeric] [Rang				
Statistics [NV		[Valid=29456 /-] [Invalid=0 /-] [Mean=1.964	/-] [StdDev=1./64 /-]			
	mbers: A1	2T: Usual members present - Total				
nformation		[Type= continuous] [Format=numeric] [Rang				
Statistics [NV	W/W]	[Valid=29456 /-] [Invalid=0 /-] [Mean=3.816	/-] [StdDev=2.825 /-]			
visiting_n	nales: A13	M: Visitors present - Male				
nformation		[Type= discrete] [Format=numeric] [Range=	0-4] [Missing=*]			
Statistics [NV	W/W]	[Valid=29456 /-] [Invalid=0 /-] [Mean=0.018	5 /-] [StdDev=0.161 /-]	]		
Value	Label		Cases	Percentage		
0			28994		98.4%	
1			397	1.3%		
2			49	0.2%		
3			11	0.0%		
4			5	0.0%		

<pre># visiting_female</pre>	es: A13F: Visitors present - Female	e		
information	[Type= discrete] [Format=numeric	] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=29456 /-] [Invalid=0 /-] [M	ean=0.0283 /-] [StdDev=0.23 /-]		
Value L	abel	Cases	Percenta	ge
0		28851		97.9%
1		467	1.6%	
2		84	0.3%	
3		29	0.1%	
4		19	0.1%	
5		1	0.0%	
5		4	0.0%	
7		1	0.0%	
arning: these figures indi	cate the number of cases found in the data file. They canno	ot be interpreted as summary statistics of the	population of interest.	
visitors: A13T	Visitors present - Total			
nformation	[Type= discrete] [Format=numeric	] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=29456 /-] [Invalid=0 /-] [M	ean=0.0469 /-] [StdDev=0.321 /-]		
Value L	abel	Cases	Percenta	ge
0		28530		96.9%
1		677	2.3%	
2		144	0.5%	
3		61	0.2%	
4		12	0.0%	
5		18	0.1%	
6		4	0.0%	
7		8	0.0%	
8		2	0.0%	
Varning: these figures indi	cate the number of cases found in the data file. They canno	ot be interpreted as summary statistics of the	population of interest.	
absent_males:	A14M: Absent usual household m	embers - Males		
nformation	[Type= discrete] [Format=numeric	] [Range= 0-5] [Missing=*]		
statistics [NW/ W]	[Valid=986 /-] [Invalid=28470 /-] [	[Mean=0.771 /-] [StdDev=0.775 /-	]	
Value L	abel	Cases	Percenta	ge
0		363		36.8%
1		534		54.2%
2		60	6.1%	
3		15	1.5%	
1		9	0.9%	
5		5	0.5%	
Sysmiss		28470		
	cate the number of cases found in the data file. They canno		population of interest.	
absent_females	s: A14F: Absent usual household n	nembers - Females		
nformation	[Type= discrete] [Format=numeric	[Range= 0-5] [Missing=*]		

" absent_to	emales: A14	IF: Absent usual household m	embers - Females		
Value	Label		Cases	Percentage	
0			506	-	51.3%
1			392	39	.8%
2			43	4.4%	
3			35	3.5%	
4			7	0.7%	
5			3	0.3%	
Sysmiss			28470		
	-	umber of cases found in the data file. They cannot 14T: Absent usual household		population of interest.	
Information	10110013. 71	[Type= discrete] [Format=numeric]			
Statistics [NV	W/ W]	[Valid=986 /-] [Invalid=28470 /-] [N		]	
Value	Label		Cases	Percentage	
1			771		78.2%
2			127	12.9%	
3			40	4.1%	
4			22	2.2%	
5			14	1.4%	
6			3	0.3%	
7			7	0.7%	
8			2	0.2%	
Sysmiss		the form for the tot fit The second	28470	and the finance	
		umber of cases found in the data file. They cannot Total persons enumerated - N		population of interest.	
Information		[Type= continuous] [Format=numer			
Statistics [NV	W/ W]	[Valid=29456 /-] [Invalid=0 /-] [Me			
# enumfem	ales: A15F	: Total persons enumerated -	Female		
Information		[Type= continuous] [Format=numer	ric] [Range= 0-25] [Missing=*]		
Statistics [NV	W/ W]	[Valid=29456 /-] [Invalid=0 /-] [Me	an=1.992 /-] [StdDev=1.79 /-]		
# totpopn:	A15T: Tota	al persons enumerated - Total	l		
Information		[Type= continuous] [Format=numer	ric] [Range= 1-36] [Missing=*]		
Statistics [NV	W/ W]	[Valid=29456 /-] [Invalid=0 /-] [Me	an=3.863 /-] [StdDev=2.867 /-]		
# emigrant	_males: EN	AIGRANTS - Males			
Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [NV	W/ W]	[Valid=29456 /-] [Invalid=0 /-] [Me	an=1.321 /-] [StdDev=1.175 /-]		
Value	Label		Cases	Percentage	
0			6314	21.4%	
			14036		47.7%
1					
1 2			5047	8.4%	

## # emigrant\_males: EMIGRANTS - Males

Value	Label	Cases	Percentage
5		397	1.3%
6		223	0.8%
8		8	0.0%
9		29	0.1%

file. They o Warn ion of interest ics of the popt

<pre># emigrant_females: EN</pre>	# emigrant_females: EMIGRANTS - Females				
Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]				
Statistics [NW/W]	[Valid=29456 /-] [Invalid=0 /-] [Mean=0.893 /-] [StdDev=1.209 /-]				

Value	Label	Cases	Percent	age
0		14551		49.4%
1		8533	29	9.0%
2		3398	11.5%	
3		1783	6.1%	
4		752	2.6%	
5		199	0.7%	
6		171	0.6%	
7		39	0.1%	
10		15	0.1%	
11		15	0.1%	
Warning: these fi	gures indicate the number of cases found in the dat	ta file. They cannot be interpreted as summary statistics of t	he population of interest.	

W	· · · · · · · · · · · · · · · · · · ·	at a Cl. The second state interests	1	and the second sec
warning: these ngures t	indicate the number of cases found in the da	ata nie. I nev cannot de interdreted	a as summarv statistics of the t	<i>jopulation of interest.</i>
0 00	0 0	<i>v v</i>		

## # emigrants: EMIGRANTS - Total

Information [T]	Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W] [V	Valid=29456 /-] [Invalid=0 /-] [Mean=2.213 /-] [StdDev=1.638 /-]

Value	Label		Cases		Percentage	
1			14123			47.9%
2			6174		21.0%	
3			3585	12.2%		
4			2508	8.5%		
5			1305	4.4%		
6			1578	5.4%		
7			49	0.2%		
8			24	0.1%		
9			18	0.1%		
10			20	0.1%		
13			26	0.1%		
15			30	0.1%		
16			16	0.1%		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# deceased_ma	ales: DEC	EASED - Males				
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=725 /-] [Invalid=28731 /-] [Mean=0.655 /-] [StdD	ev=0.548 /-	]		

#### # deceased\_males: DECEASED - Males

Value	Label	Cases	Percentage		
0		273	37.7%		
1		432		59.6%	
2		18	2.5%		
3		1	0.1%		
4		1	0.1%		
Sysmiss		28731			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# deceased	_females: Dl	ECEASED - Female			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NV	Statistics [NW/W]         [Valid=725 /-] [Invalid=28731 /-] [Mean=0.494 /-] [StdDev=0.55 /-]				
Value	Label		Cases	Percentage	
0			384		53.0%
1			326		45.0%
2			13	1.8%	
3			2	0.3%	
Sysmiss			28731		
TT7 1 41 (*	• • • • •		1 1 1 C A	and the second sec	

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # deaths: DEATHS - Total

Information         [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]				
Statistics [NW/ W]         [Valid=725 /-] [Invalid=28731 /-] [Mean=1.149 /-] [StdDev=0.455 /-]				
Value	Label		Cases	Percentage

		0
1	633	87.3%
2	83	11.4%
3	5	0.7%
4	3	0.4%
7	1	0.1%
Sysmiss	28731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h01: H01: Type of dwelling

" noi. Type of dweining					
Information		[Type= discrete] [Format=numeric] [Range= 1-12]	[Missing=*]		
Statistics [NW/	W]	[Valid=29456 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
1	Separate ho	buse (Detached)	18317		62.2%
2	Semi-detached house		2566	8.7%	
3	Flat/Apartment		1655	5.6%	
4	Compound	house (rooms)	5605	19.0%	
5	Huts/Build	ings (same compound)	94	0.3%	
6	Tent		0		
7	Metal Container		46	0.2%	
8	Kiosk/poly kiosk		272	0.9%	
9	Wooden str	ructure	718	2.4%	

#### # h01: H01: Type of dwelling

Value	Label	Cases	Percentage
10	Living quarters attached to office/shop	36	0.1%
11	Uncompleted building	118	0.4%
12	Other	29	0.1%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # h02: H02: Main construction material for outer wall

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=29456 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Mud bricks/earth	6757	22.9%
2	Wood	1220	4.1%
3	Metal sheet/slate/asbestos	204	0.7%
4	Stone	100	0.3%
5	Burnt bricks	120	0.4%
6	Cement blocks/concrete	20303	68.9%
7	Landcrete	320	1.1%
8	Bamboo	17	0.1%
9	Palm leaves/Thatch (grass)/Raffia	405	1.4%
10	Tarpaulin/ fabric/ canvas	1	0.0%
11	Other	9	0.0%
Warning: these figu	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # b02. H02. Main matarial used for the reaf

# h03: H0	3: Main mate	rial used for the roof				
Information	1	[Type= discrete] [Format=numeric] [Range	= 0-9] [Missing=*]			
Statistics [N	[W/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	Tarpaulin/	fabric/ canvas	4	0.0%		
1	Mud/Mud	oricks/Earth	182	0.6%		
2	Wood		138	0.5%		
3	Metal sheet	t	21918			74.4%
4	Slate/Asbes	stos	4453	15.1%		
5	Cement/Co	ncrete	1454	4.9%		
6	Roofing Ti	les	268	0.9%		
7	Bamboo		62	0.2%		
8	Thatch/Pala	m leaves or Raffia	960	3.3%		
9	Other		17	0.1%		
Warning: these j	figures indicate the nun	nber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.		

#### # h04: H04: Main construction material for floor of dwelling

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/	W]	[Valid=29456 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Earth/Mud		1794	6.1%	
2	Cement/Co	ncrete	20254	68.89	%

Value 3		truction material for floor of dwell	ing			
	Label		Cases		Percentage	
	Stone		53	0.2%		
4	Burnt brick	CS .	23	0.1%		
5	Wood		518	1.8%		
6	Vinyl tiles		2585	8.8%		
7	Ceramic/Pe	orcelain/Granite/Marble tiles	3252	11.0%		
8	Terrazzo/T	errazzo tiles	961	3.3%		
9	Other		16	0.1%		
		nber of cases found in the data file. They cannot be interpr		population of interest.		
<sup>#</sup> h05: H05:	: Present ho	lding/tenancy arrangement of dwe	lling			
nformation		[Type= discrete] [Format=numeric] [Range	= 1-7] [Missing=*]			
Statistics [NW	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Owner occ	upied	15438			52.4%
2	Renting		8764		29.8%	
3	Rent-free		4540	15.4%		
4	Perching		96	0.3%		
5	Squatting		47	0.2%		
б	Caretaker		560	1.9%		
7	Other		11	0.0%		
Varning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.		
h06. U04.						
noo: noo:	: Dwelling o	wnership type				
	: Dwelling o	wnership type [Type= discrete] [Format=numeric] [Range	= 1-8] [Missing=*]			
nformation			= 1-8] [Missing=*]			
nformation Statistics [NW	V/ W]	[Type= discrete] [Format=numeric] [Range			Percentage	
nformation tatistics [NW Value	V/W]	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-]	Cases	-	Percentage	
nformation itatistics [NW Value 1	V/ W] Label Estate deve	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-]	<b>Cases</b> 130	0.9%		
nformation Statistics [NW Value 1 2	W/W] Label Estate deve Family pro	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-]	Cases 130 4525	0.9%	Percentage 32.3%	
nformation Statistics [NW Value 1 2 3	W/WJ Label Estate deve Family pro Relative no	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty of household member	Cases 130 4525 631	-		51 2%
nformation Statistics [NW Value 1 2 3 4	W/W] Label Estate deve Family pro Relative no Other priva	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] eloper perty ot household member ate individual	Cases           130           4525           631           7183	0.9% 4.5%		51.2%
nformation Statistics [NW Value 1 2 3 4 5	W/W] Label Estate deve Family pro Relative no Other priva Private em	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty ot household member ate individual ployer	Cases 130 4525 631 7183 741	0.9% 4.5% 5.3%		51.2%
information Statistics [NW Value 1 2 3 4 5 6	V/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty ot household member ate individual ployer ate agency	Cases           130           4525           631           7183           741           177	0.9% 4.5% 5.3% 1.3%		51.2%
information Statistics [NW Value 1 2 3 4 5 6 7	V/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva Public/Gov	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty ot household member ate individual ployer ate agency	Cases           130           4525           631           7183           741           177           577	0.9% 4.5% 5.3% 1.3% 4.1%		51.2%
Information Statistics [NW Value 1 2 3 4 5 6 7 8	V/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty ot household member ate individual ployer ate agency	Cases           130           4525           631           7183           741           177	0.9% 4.5% 5.3% 1.3%		51.2%
information Statistics [NW Value 1 2 3 4 5 5 6 7 8 8 Sysmiss	V/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva Public/Gov Other	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty ot household member ate individual ployer ate agency	Cases           130           4525           631           7183           741           177           577           54           15438	0.9% 4.5% 5.3% 1.3% 4.1% 0.4%		51.2%
information Statistics [NW Value 1 2 3 4 5 5 6 7 8 8 Sysmiss Varning: these figu	V/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva Public/Gov Other	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty of household member ate individual ployer ate agency vernment	Cases           130           4525           631           7183           741           177           577           54           15438	0.9% 4.5% 5.3% 1.3% 4.1% 0.4%		51.2%
Information Statistics [NW Value 1 2 3 4 5 5 6 7 8 8 Sysmiss Varning: these figur # h07a: H07	V/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva Public/Gov Other	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] eloper perty of household member ate individual ployer ate agency vernment	Cases 130 4525 631 7183 741 177 577 54 15438 eted as summary statistics of the	0.9% 4.5% 5.3% 1.3% 4.1% 0.4%		51.2%
Information Statistics [NW Value 1 2 3 4 5 6 7 8 8 Sysmiss Varning: these figu th07a: H07 Information	W/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva Public/Gov Other ures indicate the num 7a: Number	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty of household member ate individual ployer ate agency //ernment nber of cases found in the data file. They cannot be interpr of rooms household occupy	Cases           130           4525           631           7183           741           177           577           54           15438           eted as summary statistics of the           nge= 1-27] [Missing=*]	0.9% 4.5% 5.3% 1.3% 4.1% 0.4%		51.2%
Information Statistics [NW Value 1 2 3 4 5 6 7 8 Sysmiss Warning: these figu # h07a: H07 Information Statistics [NW	V/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva Public/Gow Other ures indicate the num <b>7a: Number</b>	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] cloper perty bt household member atte individual ployer atte agency rernment nber of cases found in the data file. They cannot be interpr of rooms household occupy [Type= continuous] [Format=numeric] [Ran	Cases           130           4525           631           7183           741           177           577           54           15438           eted as summary statistics of the           nge= 1-27] [Missing=*]           64 /-] [StdDev=2.165 /-]	0.9% 4.5% 5.3% 1.3% 4.1% 0.4%		51.2%
Information Statistics [NW Value 1 2 3 4 5 5 6 7 8 Sysmiss Varning: these figu # h07a: H07 Information Statistics [NW	V/WJ Label Estate deve Family pro Relative no Other priva Private em Other priva Public/Gow Other ures indicate the num <b>7a: Number</b>	[Type= discrete] [Format=numeric] [Range [Valid=14018 /-] [Invalid=15438 /-] eloper perty ot household member ate individual ployer ate agency rernment nber of cases found in the data file. They cannot be interpr of rooms household occupy [Type= continuous] [Format=numeric] [Ran [Valid=29456 /-] [Invalid=0 /-] [Mean=2.56]	Cases           130           4525           631           7183           741           177           54           15438           eted as summary statistics of the           nge= 1-27] [Missing=*]           64 /-] [StdDev=2.165 /-]	0.9% 4.5% 5.3% 1.3% 4.1% 0.4%		51.2%

#### # h07b: H07b: Number of sleeping rooms for the household

Value	Label	Cases	Percentage	
1		16445		55.8%
2		6596	22.4%	
3		3139	10.7%	
4		1618	5.5%	
5		808	2.7%	
6		391	1.3%	
7		177	0.6%	
8		124	0.4%	
9		44	0.1%	
10		61	0.2%	
11		10	0.0%	
12		26	0.1%	
13		3	0.0%	
14		4	0.0%	
15		10	0.0%	

#### # h08a: H08a: Main source of lighting for household

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=29456 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Electricity (mains)	24768	84.1%
2	Electricity (community-based Grid)	884	3.0%
3	Electricity (private generator)	15	0.1%
4	Electricity (solar panel/invertor)	72	0.2%
5	Electricity (wind energy)	1	0.0%
6	Kerosene lamp	83	0.3%
7	Gas lamp	1	0.0%
8	Solar lamp	482	1.6%
9	Candle	25	0.1%
10	Flashlight/Torchlight	2800	9.5%
11	Other	1	0.0%
12	None	324	1.1%
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # h08b: H08b: Secondary source of lighting for household

Information	Information [Type= discrete] [Format=numeric] [Range= 1-12] [Miss		sing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=29132 /-] [Invalid=324 /-]		
Value	Label		Cases	Percentage
1	Electricity	(mains)	64	0.2%
2	Electricity	(community-based Grid)	721	2.5%
3	Electricity	(private generator)	582	2.0%
4	Electricity	(solar panel/invertor)	115	0.4%
5	Electricity	(wind energy)	12	0.0%

# h08b: H0	8b: Secondary source of lighting for household			
Value	Label	Cases	Percentage	
6	Kerosene lamp	166	0.6%	
7	Gas lamp	28	0.1%	
8	Solar lamp	800	2.7%	
9	Candle	682	2.3%	
10	Flashlight/Torchlight	21502		73.8%
11	Other	43	0.1%	
12	No secondary source	4417	15.2%	
Sysmiss		324		
Warning, those fi	aures indicate the number of cases found in the data file. They cannot be interpreted	as summary statistics of the	nonulation of interest	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h09a: H09a: Main source of cooking fuel for household

Information	[Type= discrete] [Format=	numeric] [Range= 1-12] [Missing=*]	
Statistics [N	W/W] [Valid=29456 /-] [Invalid	=0 /-]	
Value	Label	Cases	Percentage
1	Wood	8325	28.3%
2	LPG	12896	43.8
3	Bio Gas	3	0.0%
4	Electricity	174	0.6%
5	Kerosene	40	0.1%
6	Charcoal	5952	20.2%
7	Crop residue	52	0.2%
8	Saw dust	3	0.0%
9	Animal waste	0	
10	Cooking gel	28	0.1%
11	Other	1	0.0%
12	None (No cooking)	1982	6.7%

#### # h09b: H09b: Secondary source of cooking fuel for household

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=\*]

Statistics [NW/ W] [Valid=27474 /-] [Invalid=1982 /-]

Value	Label	Cases	Percentage
1	Wood	1661	6.0%
2	LPG	1287	4.7%
3	Bio Gas	0	
4	Electricity	347	1.3%
5	Kerosene	153	0.6%
6	Charcoal	15158	55.2%
7	Crop residue	85	0.3%
8	Saw dust	25	0.1%
9	Animal waste	44	0.2%
10	Cooking gel	24	0.1%
11	Other	6	0.0%
12	No secondary source	8684	31.6%

	migrants_10%_20221011d			
# h09b: H(	09b: Secondary source of cooking fuel for household			
Value	Label	Cases	Percentage	
Sysmiss		1982		
	igures indicate the number of cases found in the data file. They cannot be interpreted as summa	ary statistics of the	e population of interest.	
# h10: H1(	): Cooking space used by household			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Mis	ssing=*]		
Statistics [N	W/ W] [Valid=27474 /-] [Invalid=1982 /-]			
Value	Label	Cases	Percentage	
1	Separate room for exclusive use of household	13082		47.6%
2	Separate room shared with other household(s)	2935	10.7%	_
3	Enclosure without roof	254	0.9%	
4	Structure with roof but without walls	857	3.1%	
5	Bedroom/ hall / living room	394	1.4%	
6	Veranda/porch	5578	20.3%	
7	Open space in compound	4340	15.8%	
8	Other	34	0.1%	
Sysmiss		1982		
Statistics [N	W/W] [Valid=29456 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage	
1	Pipe-borne inside dwelling	2949	10.0%	
2	Pipe-borne outside dwelling but on compound	1476	5.0%	
2 3	Pipe-borne outside dwelling but on compound Pipe-borne outside dwelling but in neighbour's house/compoun	1476 1548	5.0% 5.3%	
3 4 5	Pipe-borne outside dwelling but in neighbour's house/compoun Public tap/Stand pipe Borehole/Tube well	1548 3406 4901	5.3% 11.6% 16.6%	
3 4	Pipe-borne outside dwelling but in neighbour's house/compoun         Public tap/Stand pipe         Borehole/Tube well         Protected well	1548 3406 4901 488	5.3% 11.6% 16.6% 1.7%	
3 4 5 6 7	Pipe-borne outside dwelling but in neighbour's house/compoun         Public tap/Stand pipe         Borehole/Tube well         Protected well         Rain water	1548 3406 4901 488 98	5.3% 11.6% 16.6% 1.7% 0.3%	
3 4 5 6 7 8	<ul> <li>Pipe-borne outside dwelling but in neighbour's house/compoun</li> <li>Public tap/Stand pipe</li> <li>Borehole/Tube well</li> <li>Protected well</li> <li>Rain water</li> <li>Protected spring</li> </ul>	1548 3406 4901 488 98 8	5.3% 11.6% 16.6% 1.7% 0.3% 0.0%	
3 4 5 6 7 8 9	<ul> <li>Pipe-borne outside dwelling but in neighbour's house/compoun</li> <li>Public tap/Stand pipe</li> <li>Borehole/Tube well</li> <li>Protected well</li> <li>Rain water</li> <li>Protected spring</li> <li>Bottled water</li> </ul>	1548 3406 4901 488 98 8 1078	5.3% 11.6% 16.6% 1.7% 0.3%	
3 4 5 6 7 8 9 10	<ul> <li>Pipe-borne outside dwelling but in neighbour's house/compoun</li> <li>Public tap/Stand pipe</li> <li>Borehole/Tube well</li> <li>Protected well</li> <li>Rain water</li> <li>Protected spring</li> <li>Bottled water</li> <li>Sachet water</li> </ul>	1548 3406 4901 488 98 8 1078 11785	5.3% 11.6% 16.6% 1.7% 0.3% 0.0% 3.7%	40.09
3 4 5 6 7 8 9 10 11	Pipe-borne outside dwelling but in neighbour's house/compoun         Public tap/Stand pipe         Borehole/Tube well         Protected well         Rain water         Protected spring         Bottled water         Sachet water         Tanker supplied/Vendor provided	1548           3406           4901           488           98           8           1078           11785           154	5.3%         11.6%         16.6%         1.7%         0.3%         0.0%         3.7%         0.5%	40.09
3 4 5 6 7 8 9 10 11 12	Pipe-borne outside dwelling but in neighbour's house/compoun         Public tap/Stand pipe         Borehole/Tube well         Protected well         Rain water         Protected spring         Bottled water         Sachet water         Tanker supplied/Vendor provided         Unprotected well	1548 3406 4901 488 98 8 1078 11785 154 224	5.3%         11.6%         16.6%         1.7%         0.3%         0.0%         3.7%         0.5%         0.8%	40.09
3 4 5 6 7 8 9 10 11 12 13	Pipe-borne outside dwelling but in neighbour's house/compoun         Public tap/Stand pipe         Borehole/Tube well         Protected well         Rain water         Protected spring         Bottled water         Sachet water         Tanker supplied/Vendor provided         Unprotected well         Unprotected spring	1548         3406         4901         488         98         8         1078         11785         154         224         17	5.3%         11.6%         16.6%         1.7%         0.3%         0.0%         3.7%         0.5%         0.8%         0.1%	40.09
3 4 5 6 7 8 9 10 11 12 13 14	Pipe-borne outside dwelling but in neighbour's house/compounPublic tap/Stand pipeBorehole/Tube wellProtected wellRain waterProtected springBottled waterSachet waterTanker supplied/Vendor providedUnprotected wellUnprotected springRainer supplied/Vendor providedRainer supplied/Vendor providedRainer supplied/Vendor providedRainer supplied/Vendor providedRainer supplied/Vendor providedSachet waterSachet waterTanker supplied/Vendor providedUnprotected springRiver/Stream	1548         3406         4901         488         98         8         1078         11785         154         224         17         1171	5.3%         11.6%         16.6%         1.7%         0.3%         0.0%         3.7%         0.5%         0.8%         0.1%         4.0%	40.09
3 4 5 6 7 8 9 10 11 12 13 14 15	Pipe-borne outside dwelling but in neighbour's house/compounPublic tap/Stand pipeBorehole/Tube wellProtected wellRain waterProtected springBottled waterSachet waterTanker supplied/Vendor providedUnprotected wellUnprotected springRiver/StreamDugout/Pond/Lake/Dam/Canal	1548         3406         4901         488         98         8         1078         11785         154         224         17         1171         147	5.3%         11.6%         16.6%         1.7%         0.3%         0.0%         3.7%         0.5%         0.8%         0.1%         4.0%         0.5%	40.09
3 4 5 6 7 8 9 10 11 12 13 14 15 16	Pipe-borne outside dwelling but in neighbour's house/compounPublic tap/Stand pipeBorehole/Tube wellProtected wellRain waterProtected springBottled waterSachet waterTanker supplied/Vendor providedUnprotected wellUnprotected springRainer supplied/Vendor providedRainer supplied/Vendor providedRainer supplied/Vendor providedRainer supplied/Vendor providedRainer supplied/Vendor providedRainer supplied/Vendor providedTanker supplied/Vendor providedUnprotected springRiver/Stream	1548         3406         4901         488         98         1078         11785         154         224         17         1171         147         6	5.3%         11.6%         16.6%         1.7%         0.3%         0.0%         3.7%         0.5%         0.8%         0.1%         4.0%         0.5%         0.0%	40.09
3 4 5 6 7 8 9 10 11 12 13 14 15 16 Warning: these fit	Pipe-borne outside dwelling but in neighbour's house/compoun         Public tap/Stand pipe         Borehole/Tube well         Protected well         Rain water         Protected spring         Bottled water         Sachet water         Tanker supplied/Vendor provided         Unprotected well         Unprotected spring         River/Stream         Dugout/Pond/Lake/Dam/Canal         Other (Specify)         igures indicate the number of cases found in the data file. They cannot be interpreted as summer	1548         3406         4901         488         98         8         1078         11785         154         224         17         1171         147         6         try statistics of the	5.3%         11.6%         16.6%         1.7%         0.3%         0.0%         3.7%         0.5%         0.8%         0.1%         4.0%         0.5%         0.0%         9 population of interest.	40.09
3 4 5 6 7 8 9 10 11 12 13 14 15 16 Warning: these fit	Pipe-borne outside dwelling but in neighbour's house/compoun         Public tap/Stand pipe         Borehole/Tube well         Protected well         Rain water         Protected spring         Bottled water         Sachet water         Tanker supplied/Vendor provided         Unprotected well         Unprotected spring         River/Stream         Dugout/Pond/Lake/Dam/Canal         Other (Specify)         igures indicate the number of cases found in the data file. They cannot be interpreted as summet	<ul> <li>1548</li> <li>3406</li> <li>4901</li> <li>488</li> <li>98</li> <li>8</li> <li>1078</li> <li>11785</li> <li>154</li> <li>224</li> <li>17</li> <li>1171</li> <li>147</li> <li>6</li> <li>rry statistics of the statisti</li></ul>	5.3%         11.6%         16.6%         1.7%         0.3%         0.0%         3.7%         0.5%         0.8%         0.1%         4.0%         0.5%         0.0%         station of interest.	40.09

Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Mi	ssing=*]			
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label	1	Cases	Pe	rcentage	
1	Pipe-borne	inside dwelling	7911			26.9%
2	Pipe-borne	outside dwelling but on compound	3300	11.2	%	
3	Pipe-borne	outside dwelling but in neighbour's house/compoun	2815	9.6%		
Ļ	Public tap/	Stand pipe	4657		15.8%	
i	Borehole/7	Tube well	6383		21.7	%
i	Protected v	vell	1269	4.3%		
,	Rain water		226	0.8%		
3	Protected s	pring	8	0.0%		
)	Tanker sup	plied/Vendor provided	609	2.1%		
0	Unprotecte	d well	487	1.7%		
1	Unprotecte	d spring	20	0.1%		
2	River/Strea	am	1541	5.2%		
3	Dugout/Po	nd/Lake/Dam/Canal	198	0.7%		
14	Other (Spe	cify)	32	0.1%		
arning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.		
h12: H12	: Bathing fa	cility used by household				
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	sing=*]			
tatistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases	Pe	rcentage	
l	Own bathr	oom for exclusive use by household	13728			46.6%
2	Shared sep	arate bathroom in same house	8717		29.6%	
3	Bathroom	in another house	650	2.2%		
Ļ	Open space	e around house	1645	5.6%		
5	Private ope	en cubicle	1805	6.1%		
5	Shared ope	en cubicle	2189	7.4%		
7	Public bath	n house	662	2.2%		
3	In/near rive	er, pond, lake, dam, etc.	43	0.1%		
9	Other (Spe	• *	17	0.1%		
0 00	•	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.		
	13a1. Dues i	he household currently own radio/stereo	sing-*1			
Information [Type= discrete] [Format=numeric] [Range= 1-2]		[Valid=29456 /-] [Invalid=0 /-]	sing- j			
tatistics [NV	Label		Cases	Pe	rcentage	
-			15365	TC		52.2%
tatistics [NV Value			15505			_
Value	Yes		14091			47.8%
Value	Yes No	nber of cases found in the data file. They cannot be interpreted as summa	14091 ry statistics of the	population of interest.		47.8%
Value arning: these fig	Yes No gures indicate the num	nber of cases found in the data file. They cannot be interpreted as summa er of radio/stereo currently owned		population of interest.		47.8%
Value 2 Varning: these fig	Yes No gures indicate the num		ry statistics of the	population of interest.		47.8%

e line ing=*] Cases 352 29104		98.8%
1243 266 74 2 8 14067 9 statistics of the e line ing=*] Cases 352 29104 9 statistics of the ing=*] Dev=0.623 /-	1.7%         0.5%         0.0%         0.1%         population of interest.         Percentage         1.2%         -]	
266 74 2 8 14067 • statistics of the e line ing=*] Cases 352 29104 • statistics of the ing=*] Dev=0.623 /-	1.7%         0.5%         0.0%         0.1%         population of interest.         Percentage         1.2%         -]	98.8%
74 2 8 14067 v statistics of the c line ing=*] Cases 352 29104 v statistics of the ing=*] Dev=0.623 /-	0.5% 0.0% 0.1% population of interest.  Percentage 1.2% -]	98.8%
2 8 14067 s statistics of the e line ing=*] Cases 352 29104 s statistics of the ing=*] Dev=0.623 /-	0.0% 0.1% population of interest.  Percentage 1.2%  -]	98.8%
8 14067 statistics of the e line ing=*] Cases 352 29104 statistics of the ing=*] Dev=0.623 /-	0.1% population of interest. Percentage 1.2% -]	98.8%
14067 statistics of the statistics of the ing=*] Cases 352 29104 statistics of the ing=*] Dev=0.623 /-	population of interest. Percentage 1.2% -]	98.8%
e statistics of the e line ing=*] Cases 352 29104 e statistics of the ing=*] Dev=0.623 /-	Percentage 1.2% population of interest]	98.8%
e line ing=*] Cases 352 29104 v statistics of the ing=*] Dev=0.623 /-	Percentage 1.2% population of interest]	98.89
ing=*] Cases 352 29104 • statistics of the ing=*] Dev=0.623 /-	1.2% population of interest]	98.8%
352 29104 • statistics of the ing=*] Dev=0.623 /-	1.2% population of interest]	98.8%
352 29104 • statistics of the ing=*] Dev=0.623 /-	1.2% population of interest]	98.8%
29104 s statistics of the ing=*] Dev=0.623 /-	population of interest. -]	98.8%
v statistics of the ing=*] Dev=0.623 /-	-]	98.8%
ing=*] Dev=0.623 /-	-]	
Dev=0.623 /-		
Dev=0.623 /-		
Cases	D	
	Percentage	
324		92.0%
20	5.7%	
1	0.3%	
5	1.4%	
1	0.3%	
1	0.3%	
29104	nonulation of interest	
-		
Cases	Percentage	
587	2.0%	
28869	-	98.0%
statistics of the	population of interest.	
Dev=1.209 /-	-]	
Cases	Percentage	
316		53.8%
164	27.9%	
49	8.3%	
s	1         5         1         29104         y statistics of the         one         sing=*]         Cases         587         28869         yy statistics of the         ssing=*]         UDev=1.209 /*         Cases         316         164	1       0.3%         5       1.4%         1       0.3%         2104       0.3%         29104       29104         ry statistics of the population of interest.       0ne         Sing=*]         Cases Percentage         587       2.0%         28869       28869         ry statistics of the population of interest.         Sing=*]         IDev=1.209 /-]         Cases Percentage         316         164       27.9%         49       8.3%

Value	Label		Cases	Percentage
5			13	2.2%
5			3	0.5%
10			3	0.5%
Sysmiss			28869	
arning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interprete	d as summary statistics of the	population of interest.
h13d1: H	13d1. Does	the household currently own digital	television	
nformation		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]	
tatistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
l	Yes		14064	47.7%
2	No		15392	52.
arning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interprete	d as summary statistics of the	population of interest.
h13d2: H	13d2. Numl	er of digital televisions currently ov	ned	
nformation		[Type= discrete] [Format=numeric] [Range=	1-18] [Missing=*]	
Statistics [NV	V/ W]	[Valid=14064 /-] [Invalid=15392 /-] [Mean=1	.284 /-] [StdDev=0.83	6 /-]
Value	Label		Cases	Percentage
1			11572	82.
2			1680	11.9%
3			463	3.3%
1			227	1.6%
5			64	0.5%
5			28	0.2%
7			6	0.0%
3			5	0.0%
)			3	0.0%
10			6	0.0%
11			2	0.0%
18			8	0.1%
Sysmiss			15392	
•	ures indicate the nu	mber of cases found in the data file. They cannot be interprete		population of interest.
h13e1: H	13e1. Does t	he household currently own analog	television	
nformation		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]	
Statistics [NV	W/ W]	[Valid=29456 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		7277	24.7%
2	No		22179	75.
		mber of cases found in the data file. They cannot be interprete	· · · ·	population of interest.
h13e2: H	13e2. Numb	er of analog televisions currently ow	ned	
nformation		[Type= discrete] [Format=numeric] [Range=	1-5] [Missing=*]	
tatistics [NV	V/ W]	[Valid=7277 /-] [Invalid=22179 /-] [Mean=1.	119 /-] [StdDev=0.43 /-	-]
Value	Label		Cases	Percentage
			6626	91.

Value	Label		Cases		Percentage	
2			496	6.8%		
3			114	1.6%		
4			23	0.3%		
5			18	0.2%		
Sysmiss			22179			
Varning: these figu	res indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.		
h13f1: H1.	3f1. Does t	he household currently own re	efrigerator			
nformation		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*]			
statistics [NW	/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		13621		0	46.2%
2	No		15835			53.8%
	res indicate the n	umber of cases found in the data file. They cannot b		population of interest.		
h13f2: H1.	3f2. Numb	er of refrigerators currently o	wned			
nformation		[Type= discrete] [Format=numeric] [	Range= 1-10] [Missing=*]			
tatistics [NW	/ W]	[Valid=13621 /-] [Invalid=15835 /-]	[Mean=1.173 /-] [StdDev=0.539	9 /-]		
Value	Label		Cases		Percentage	
l			11856			87.0%
2			1372	10.1%		
3			271	2.0%		
4			85	0.6%		
5			26	0.2%		
б			3	0.0%		
10			8	0.1%		
Sysmiss			15835			
		umber of cases found in the data file. They cannot be		population of interest.		
h13g1: H1	3g1. Does	the household currently own d	-			
nformation		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*]			
Statistics [NW	/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		3909	13.3%		
2	No		25547			86.7%
		umber of cases found in the data file. They cannot be	· · ·	population of interest.		
h13g2: H1	3g2. Numl	ber of deep freezers currently	owned			
nformation		[Type= discrete] [Format=numeric] [	Range= 1-5] [Missing=*]			
Statistics [NW	/ W]	[Valid=3909 /-] [Invalid=25547 /-] [N	Mean=1.146 /-] [StdDev=0.454	/-]		
Value	Label		Cases		Percentage	
			3456			88.4%
1			260	0.40/		
			369	9.4%		
1 2 3			60 60	1.5%		

	Label		Cases		Percentage	
Sysmiss			25547			
		nber of cases found in the data file. They cannot be		population of interest.		
<sup>#</sup> h13h1: H	13h1. Does t	he household currently own d	esktop computer			
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]			
Statistics [NW	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		863	2.9%		
2	No		28593			97.1%
Varning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
<sup>t</sup> h13h2: H	13h2. Numb	er of desktop computers curre	ently owned			
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-4] [Missing=*]			
Statistics [NW	V/ W]	[Valid=863 /-] [Invalid=28593 /-] [Me	ean=1.11 /-] [StdDev=0.447 /-]			
Value	Label		Cases		Percentage	
1			799			92.6%
2			46	5.3%		
3			5	0.6%		
4			13	1.5%		
Sysmiss			28593			
tatistics [NW	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
Value 1	Yes		Cases 6881	23	Percentage	
1 2	Yes No		6881 22575			76.6%
1 2 Varning: these fig	Yes No sures indicate the nur	nber of cases found in the data file. They cannot be	6881 22575			76.6%
1 2 Varning: these fig	Yes No sures indicate the nur	nber of cases found in the data file. They cannot be r of laptops currently owned	6881 22575			76.6%
1 2 Varning: these fig # <b>h13i2: H1</b>	Yes No sures indicate the nur		6881 22575 interpreted as summary statistics of the			76.6%
1 2 Varning: these fig # h13i2: H1 Information	Yes No ures indicate the nur 1 <b>3i2. Numbe</b>	r of laptops currently owned	6881 22575 interpreted as summary statistics of the Range= 1-8] [Missing=*]	population of interest.		76.6%
1 2 Varning: these fig † h13i2: H1 nformation Statistics [NW	Yes No ures indicate the nur 1 <b>3i2. Numbe</b>	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881 22575 interpreted as summary statistics of the Range= 1-8] [Missing=*]	population of interest.		76.6%
1 2 Warning: these fig # h13i2: H1 Information Statistics [NW Value	Yes No ures indicate the num 1 <b>3i2. Numbe</b> V/ <b>W</b> ]	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881 22575 interpreted as summary statistics of the Range= 1-8] [Missing=*] Iean=1.333 /-] [StdDev=0.757	population of interest.	.4%	
1 2 Varning: these fig the	Yes No ures indicate the num 1 <b>3i2. Numbe</b> V/ <b>W</b> ]	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881 22575 interpreted as summary statistics of the Range= 1-8] [Missing=*] Iean=1.333 /-] [StdDev=0.757 Cases	population of interest.	.4%	
1 2 Varning: these fig th13i2: H1 information Statistics [NW Value 1 2	Yes No ures indicate the num 1 <b>3i2. Numbe</b> V/ <b>W</b> ]	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881 22575 interpreted as summary statistics of the Range= 1-8] [Missing=*] Iean=1.333 /-] [StdDev=0.757 Cases 5347	population of interest.	.4%	
1 2 Varning: these fig that the fig the se fig that the se fig the se fig the se fig the second seco	Yes No ures indicate the num 1 <b>3i2. Numbe</b> V/ <b>W</b> ]	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881         22575         interpreted as summary statistics of the         Range= 1-8] [Missing=*]         Ican=1.333 /-] [StdDev=0.757         Cases         5347         1064	population of interest. /-] 15.5%	.4%	
1 2 Varning: these fig th13i2: H1 nformation Statistics [NW Value 1 2 3 4	Yes No ures indicate the num 1 <b>3i2. Numbe</b> V/ <b>W</b> ]	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881         22575         interpreted as summary statistics of the         Range= 1-8] [Missing=*]         Iean=1.333 /-] [StdDev=0.757         Cases         5347         1064         289	population of interest. /-] 15.5%	.4%	
1 2 Varning: these fig th13i2: H1 information Statistics [NW Value 1 2 3 4 5	Yes No ures indicate the num 1 <b>3i2. Numbe</b> V/ <b>W</b> ]	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881         22575         interpreted as summary statistics of the         Range= 1-8] [Missing=*]         Iean=1.333 /-] [StdDev=0.757         Cases         5347         1064         289         109	<i>population of interest.</i> /-] 15.5% 4.2% 1.6%	.4%	76.6%
1 2 Varning: these fig	Yes No ures indicate the num 1 <b>3i2. Numbe</b> V/ <b>W</b> ]	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881         22575         interpreted as summary statistics of the         Range= 1-8] [Missing=*]         tean=1.333 /-] [StdDev=0.757         Cases         5347         1064         289         109         48	population of interest. /-] 15.5% 4.2% 1.6% 0.7%	.4%	
1 2 Varning: these fig th13i2: H1 information Statistics [NW Value 1 2 3 4 5 6 7	Yes No ures indicate the num 1 <b>3i2. Numbe</b> V/ <b>W</b> ]	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881         22575         interpreted as summary statistics of the         Range= 1-8] [Missing=*]         Iean=1.333 /-] [StdDev=0.757         Cases         5347         1064         289         109         48         13	population of interest. /-] 15.5% 4.2% 1.6% 0.7% 0.2%	.4%	
1 2 Varning: these fig th13i2: H1 Information Statistics [NW Value 1 2 3 4 5 6 7 8 Sysmiss	Yes No urres indicate the num I <b>3i2. Numbe</b> V/ W] Label	r of laptops currently owned [Type= discrete] [Format=numeric] [F [Valid=6881 /-] [Invalid=22575 /-] [M	6881         22575         interpreted as summary statistics of the         Range= 1-8] [Missirg=*]         Ican=1.333 /-] [StdDvv=0.757         Ican=1.333 /-] [Std0         Ican=1         Ican	population of interest. /-]  15.5%  4.2%  1.6%  0.7%  0.2%  0.1%  0.0%	.4%	
1 2 Varning: these fig the	Yes No urres indicate the num I <b>3i2. Numbe</b> V/ W] Label	r of laptops currently owned [Type= discrete] [Format=numeric] [F	6881         22575         interpreted as summary statistics of the         Range= 1-8] [Missing=*]         Ican=1.333 /-] [StdDev=0.757         Ican=1.333 /-] [StdDev=0.757     <	population of interest. /-]  15.5%  4.2%  1.6%  0.7%  0.2%  0.1%  0.0%	.4%	

Statistics [NW	// <b>W</b> ]	[Valid=29456 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		4758	16.2%			
2	No		24698			83.8%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.			
# h13j2: H1	3j2. Numb	er of bicycles currently owned					
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW	// W]	[Valid=4758 /-] [Invalid=24698 /-] [Mean=	1.386 /-] [StdDev=0.784	/-]			
Value	Label		Cases		Percentage		
1			3494			73.4%	
2			891	18.7%			
3			259	5.4%			
4			57	1.2%			
5			34	0.7%			
6			16	0.3%			
7			7	0.1%			
Sysmiss			24698				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.			
# h13k1: H	13k1. Does	the household currently own tricy	cle				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	// W]	[Valid=29456 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		588	2.0%			
2	No		28868	-		98.0%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.			
# h13k2: H	13k2. Num	ber of tricycles currently owned					
Information	nformation [Type= discrete] [Format=numeric] [Rang		= 1-6] [Missing=*]				
Statistics [NW	// W]	[Valid=588 /-] [Invalid=28868 /-] [Mean=1	.175 /-] [StdDev=0.573 /-	·]			
Value	Label		Cases		Percentage		
1			517			87.9%	
2			52	8.8%			
			12	2.0%			
3			4	0.7%			
3 4				0.5%			
			3	0.570			
4			3 28868	0.370			
4 6 Sysmiss	ures indicate the n	umber of cases found in the data file. They cannot be interp	28868				
4 6 Sysmiss Warning: these figu		umber of cases found in the data file. They cannot be interp he household currently own motor	28868 reted as summary statistics of the				
4 6 Sysmiss Warning: these fig: # h1311: H1			28868 reted as summary statistics of the <b>cycle</b>				
4 6 Sysmiss Warning: these figu # h1311: H1 Information	311. Does t	he household currently own motor	28868 reted as summary statistics of the <b>cycle</b>				
4 6 Sysmiss Warning: these figu # h1311: H1 Information	311. Does t	he household currently own motor [Type= discrete] [Format=numeric] [Range	28868 reted as summary statistics of the <b>cycle</b>	population of interest.	Percentage		
4 6 Sysmiss Warning: these fig # h1311: H1 Information Statistics [NW	311. Does t	he household currently own motor [Type= discrete] [Format=numeric] [Range	28868 reted as summary statistics of the cycle = 1-2] [Missing=*]	population of interest.	Percentage		

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW	/ W]	[Valid=2973 /-] [Invalid=26483 /-] [M	lean=1.134 /-] [StdDev=0.418	/-]		
Value	Label		Cases	Percentage		
1			2649		89.1%	
2			261	8.8%		
3			51	1.7%		
4			12	0.4%		
Sysmiss			26483			
Varning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
h13m1: H	13m1. Does	s the household currently own	a car or truck			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		4317	14.7%		
2	No		25139		85.3%	
Varning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
<sup>±</sup> h13m2: H	13m2. Nun	nber of cars or trucks currently	y owned			
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-10] [Missing=*]			
Statistics [NW/ W]		[Valid=4317 /-] [Invalid=25139 /-] [Mean=1.504 /-] [StdDev=0.931 /-]				
Value	Label		Cases	Percentage		
1			2935		68.0%	
2			901	20.9%		
3			294	6.8%		
4			120	2.8%		
5			35	0.8%		
6			21	0.5%		
7			2	0.0%		
8			6	0.1%		
9			1	0.0%		
10			2	0.0%		
Sysmiss			25139			
		mber of cases found in the data file. They cannot be		population of interest.		
<sup>+</sup> h13n1: H1	3n1. Does	the household currently own tr	ractor			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]		[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		72	0.2%		
2	No		29384		99.8%	
		mber of cases found in the data file. They cannot be		population of interest.		
	.3n2. Numb	per of tractors currently owned				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				

Value	Label		Cases	Percentage	
1			53		73.6%
2			10	13.9%	_
3			9	12.5%	
Sysmiss			29384		
Varning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be in	erpreted as summary statistics of the	population of interest.	
h13o1: H	1301. Does	the household currently own ani	mal-driven cart		
Iformation [Type= discrete] [Format=numeric] [Ra		nge= 1-2] [Missing=*]			
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		71	0.2%	
2	No		29385		99.8%
		umber of cases found in the data file. They cannot be in		population of interest.	
h13o2: H	13o2. Num	ber of animal-driven cart curren	tly owned		
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 1-4] [Missing=*]		
Statistics [NV	V/ W]	[Valid=71 /-] [Invalid=29385 /-] [Mean=	=1.577 /-] [StdDev=0.787 /-]		
Value	Label		Cases	Percentage	
1			40		56.3%
2			24	33.8%	
3			4	5.6%	
4			3	4.2%	
Sysmiss			29385		
		umber of cases found in the data file. They cannot be in the household currently own mu		population of interest.	
nformation	13p1. Does	[Type= discrete] [Format=numeric] [Ra			
Statistics [NV	V/ W1	[Valid=29456 /-] [Invalid=0 /-]	lige= 1-2j [wiissing=*]		
-			~	_	
Value	Label		Cases	Percentage	
1	Yes		47	0.2%	
2	No sures indicate the n	umber of cases found in the data file. They cannot be in	29409 erpreted as summary statistics of the	nonulation of interest	99.8%
Varning: these fig		ber of mule/donkey/camel curre		F-F	
		•			
	-	[Type= discrete] [Format=numeric] [Rat	nge= 1-5] [Missing=*]		
h13p2: H	V/W]	[Type= discrete] [Format=numeric] [Ra [Valid=47 /-] [Invalid=29409 /-] [Mean=			
h13p2: H nformation statistics [NV	V/W]			Percentage	
h13p2: H nformation itatistics [NV Value	_		=1.66 /-] [StdDev=1.185 /-]	Percentage	66.0%
h13p2: H nformation tatistics [NV Value	_		=1.66 /-] [StdDev=1.185 /-] Cases	Percentage	66.0%
h13p2: H nformation statistics [NV Value 1 2	_		=1.66 /-] [StdDev=1.185 /-] Cases 31		66.0%
h13p2: H nformation statistics [NV Value 1 2 4	_		=1.66 /-] [StdDev=1.185 /-] Cases 31 10	21.3%	66.0%
h13p2: H nformation statistics [NV Value 1 2 4 5	_		=1.66 /-] [StdDev=1.185 /-] Cases 31 10 3	21.3%	66.0%
h13p2: H nformation tatistics [NV Value 2 4 5 5 Sysmiss	Label		E1.66 /-] [StdDev=1.185 /-] Cases 31 10 3 3 29409	21.3% 6.4% 6.4%	66.0%
h13p2: H nformation tatistics [NV Value 1 2 4 5 5 5 5 5 9 5 9 5 5 5 5 5 5 5 5 5 5 5	Label	[Valid=47 /-] [Invalid=29409 /-] [Mean-	erpreted as summary statistics of the	21.3% 6.4% 6.4%	66.0%
<ul> <li>h13p2: H</li> <li>nformation</li> <li>Statistics [NV</li> <li>Value</li> <li>1</li> <li>2</li> <li>4</li> <li>5</li> <li>Sysmiss</li> <li>Varning: these fig</li> </ul>	Label	[Valid=47 /-] [Invalid=29409 /-] [Mean-	e=1.66 /-] [StdDev=1.185 /-] Cases 31 10 3 3 29409 erpreted as summary statistics of the 10E	21.3% 6.4% 6.4%	66.0%

Value	Label		Cases	Pe	ercentage
1	Yes		253	0.9%	5
2	No		29203	1	99.1%
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be i		population of interest.	
# h13q2: H1	3q2. Num	ber of canoe currently owned			
Information		[Type= discrete] [Format=numeric] [R	ange= 1-4] [Missing=*]		
Statistics [NW/	/ W]	[Valid=253 /-] [Invalid=29203 /-] [Mea	n=1.304 /-] [StdDev=0.589 /-	-]	
Value	Label		Cases	Pe	ercentage
1			192		75.9%
2			46	18.2%	
3			14	5.5%	
4			1	0.4%	
Sysmiss			29203	1	
2	res indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.	
# h13r1: H1	3r1. Does	the household currently own ou	tboard motor		
Information		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]		
Statistics [NW/	/ W]	[Valid=29456 /-] [Invalid=0 /-]			
Value	Label		Cases	Pe	ercentage
1	Yes		110	0.4%	
2	No		29346		99.6%
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.	
# h13r2: H1	3r2. Num	ber of outboard motor currently	owned		
Information		[Type= discrete] [Format=numeric] [R	ange- 1-4] [Missing-*]		
			linge= 1 +j [ivitssing= ]		
	/ W]	[Valid=110 /-] [Invalid=29346 /-] [Mea		-]	
	/ W] Label	[Valid=110 /-] [Invalid=29346 /-] [Mea		-	ercentage
Statistics [NW/	-	[Valid=110 /-] [Invalid=29346 /-] [Mea	n=1.418 /-] [StdDev=0.759 /-	-	ercentage 71.8%
Statistics [NW/	-	[Valid=110 /-] [Invalid=29346 /-] [Mea	n=1.418 /-] [StdDev=0.759 /- Cases	-	-
Statistics [NW/ Value 1 2	-	[Valid=110 /-] [Invalid=29346 /-] [Mea	n=1.418 /-] [StdDev=0.759 / Cases 79	Pe	-
Statistics [NW/ Value 1	-	[Valid=110 /-] [Invalid=29346 /-] [Mea	n=1.418 /-] [StdDev=0.759 / Cases 79 19	Pe	-
Statistics [NW/ Value 1 2 3 4	-	[Valid=110 /-] [Invalid=29346 /-] [Mea	n=1.418 /-] [StdDev=0.759 / Cases 79 19 9	Pe 17.3% 8.2%	-
Statistics [NW/ Value 1 2 3 4 Sysmiss	Label	[Valid=110 /-] [Invalid=29346 /-] [Mea umber of cases found in the data file. They cannot be i	n=1.418 /-] [StdDev=0.759 / Cases 79 19 9 3 29346	Pe 17.3% 8.2% 2.7%	-
Statistics [NW/ Value 1 2 3 4 5 ysmiss Warning: these figure	Label		n=1.418 /-] [StdDev=0.759 / Cases 79 19 9 3 29346 aterpreted as summary statistics of the	Pe 17.3% 8.2% 2.7%	-
Statistics [NW/ Value 1 2 3 4 Sysmiss Warning: these figur # h13s1: H13	Label	umber of cases found in the data file. They cannot be in	n=1.418 /-] [StdDev=0.759 / Cases 79 19 9 3 29346 aterpreted as summary statistics of the <b>ne theatre</b>	Pe 17.3% 8.2% 2.7%	-
Statistics [NW/ Value 1 2 3 4 Sysmiss Warning: these figur # h13s1: H11 Information	Label res indicate the n 3s1. Does	umber of cases found in the data file. They cannot be i the household currently own hou	n=1.418 /-] [StdDev=0.759 / Cases 79 19 9 3 29346 aterpreted as summary statistics of the <b>ne theatre</b>	Pe 17.3% 8.2% 2.7%	-
Statistics [NW/ Value 1 2 3 4 Sysmiss Warning: these figur # h13s1: H11 Information	Label res indicate the n 3s1. Does	umber of cases found in the data file. They cannot be in the household currently own hou [Type= discrete] [Format=numeric] [Reference]	n=1.418 /-] [StdDev=0.759 / Cases 79 19 9 3 29346 aterpreted as summary statistics of the <b>ne theatre</b>	Performance Perfor	-
Statistics [NW/ Value 1 2 3 4 Sysmiss Warning: these figur # h13s1: H13 Information Statistics [NW/	Label res indicate the n 3s1. Does / W]	umber of cases found in the data file. They cannot be in the household currently own hou [Type= discrete] [Format=numeric] [Reference]	n=1.418 /-] [StdDev=0.759 / Cases 79 19 9 3 29346 therpreted as summary statistics of the ne theatre the theatre	Performance Perfor	71.8%
Statistics [NW/ Value 1 2 3 4 Sysmiss Warning: these figur # h13s1: H13 Information Statistics [NW/ Value	Label res indicate the n 3s1. Does / W] Label	umber of cases found in the data file. They cannot be in the household currently own hou [Type= discrete] [Format=numeric] [Reference]	n=1.418 /-] [StdDev=0.759 /         Cases         79         19         9         3         29346         uterpreted as summary statistics of the         me theatre         unge= 1-2] [Missing=*]         Cases	Pe 17.3% 8.2% 2.7% population of interest. Pe	71.8%
Statistics [NW/ Value 1 2 3 4 Sysmiss Warning: these figur # h13s1: H11 Information Statistics [NW/ Value 1 2	Label Tes indicate the n 3s1. Does / / V J Label Yes No	umber of cases found in the data file. They cannot be in the household currently own hou [Type= discrete] [Format=numeric] [Reference]	n=1.418 /-] [StdDev=0.759 /         Cases         79         19         9         3         29346         atterpreted as summary statistics of the         nge= 1-2] [Missing=*]         Cases         3598         25858	Pe 17.3% 8.2% 2.7% population of interest. Pe 12.2%	71.8%
Statistics [NW/ Value 1 2 3 4 Sysmiss Warning: these figur # h13s1: H13 Statistics [NW/ Value 1 2 Warning: these figur	Label Test indicate the n Test indicate the n Label Yes No res indicate the n	umber of cases found in the data file. They cannot be in the household currently own hou [Type= discrete] [Format=numeric] [R: [Valid=29456 /-] [Invalid=0 /-]	n=1.418 /-] [StdDev=0.759 / Cases 79 19 9 3 29346 terpreted as summary statistics of the ne theatre terpreted as summary statistics of the Cases 3598 25858 terpreted as summary statistics of the	Pe 17.3% 8.2% 2.7% population of interest. Pe 12.2%	71.8%
Statistics [NW/ Value 1 2 3 4 Sysmiss Warning: these figur # h13s1: H13 Statistics [NW/ Value 1 2 Warning: these figur	Label Test indicate the n Test indicate the n Label Yes No res indicate the n	umber of cases found in the data file. They cannot be in the household currently own hou [Type= discrete] [Format=numeric] [Radiate of the second of the s	n=1.418 /-] [StdDev=0.759 /         Cases         79         19         9         3         29346         atterpreted as summary statistics of the         ne theatre         unge= 1-2] [Missing=*]         Cases         3598         25858         atterpreted as summary statistics of the         pred	Pe 17.3% 8.2% 2.7% population of interest. Pe 12.2%	71.8%

Value	Label		Cases		Percentage	
1			3303			91.8%
2			237	6.6%		
3			45	1.3%		
4			9	0.3%		
5			4	0.1%		
Sysmiss			25858			
Varning: these fi	igures indicate the nur	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.		
<sup>#</sup> newh03:	NEWH03: N	Iain material used for the roof				
nformation		[Type= discrete] [Format=numeric] [Range	= 1-10] [Missing=*]			
Statistics [N	W/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Mud/Mud	bricks/Earth	182	0.6%		
2	Wood		138	0.5%		
3	Metal shee	t	21918			74.4%
4	Slate/Asbe	stos	4453	15.1%		
5	Cement/Co	ncrete	1454	4.9%		
5	Roofing Ti	les	268	0.9%		
7	Bamboo		62	0.2%		
8	Thatch/Pal	m leaves or Raffia	960	3.3%		
9	Other		17	0.1%		
10	Tarpaulin/	fabric/ canvas	4	0.0%		
Varning: these fi	igures indicate the nur	nber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.		
<sup>#</sup> s01: S01:	: Solid waste	disposal - Type of refuse receptac	le household mainly	y use		
nformation		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Covered st	andard waste bin	5074		17.2%	
	Uncovered	standard waste bin	698	2.4%		
		ntoinor	5050		18.2%	
2	Covered co	mamer	5372			
2 3	Covered co Uncovered		8338			28.3%
2 3 4	Uncovered			6.8%		28.3%
2 3 4 5	Uncovered	container	8338	6.8%		28.3%
2 3 4 5 6	Uncovered Covered/un	container ncovered basket	8338 2007		2%	28.39
2 3 4 5 6 7	Uncovered Covered/un Sack	container ncovered basket bag alone	8338 2007 2551	8.7%	2%	28.39
2 3 4 5 6 7 8 9	Uncovered/un Covered/un Sack Polythene Other (spec	container neovered basket bag alone cify) receptacle)	8338 2007 2551 2998 79 2339	8.7% 10. 0.3% 7.9%	2%	28.3%
2 3 4 5 6 7 8 9 9 Varning: these fi	Uncovered Covered/un Sack Polythene Other (spec None (No n igures indicate the num	container neovered basket bag alone cify) receptacle) nber of cases found in the data file. They cannot be interpr	8338 2007 2551 2998 79 2339 reted as summary statistics of the	8.7% 10. 0.3% 7.9% population of interest.	2%	28.3%
2 3 4 5 6 7 8 9 Varning: these fi \$ <b>\$02: \$02:</b>	Uncovered Covered/un Sack Polythene Other (spec None (No n igures indicate the num Solid waste	container neovered basket bag alone cify) receptacle) nber of cases found in the data file. They cannot be interp <b>disposal - Method of solid waste d</b>	Restance of the second	8.7% 10. 0.3% 7.9% population of interest.	2%	28.3%
2 3 4 5 6 7 8 9 9 Varning: these fi \$ 9 Varning: these fi \$ 9 1 8 9 9 1 8 9 9 1 8 9 9 1 8 1 8	Uncovered Covered/un Sack Polythene I Other (spec None (No n igures indicate the num Solid waste	container ncovered basket bag alone cify) receptacle) nber of cases found in the data file. They cannot be interpr <b>disposal - Method of solid waste d</b> [Type= discrete] [Format=numeric] [Range	Restance of the second	8.7% 10. 0.3% 7.9% population of interest.	2%	28.3%
2 3 4 5 6 7 8 9 Warning: these fi \$ <b>s02: S02:</b> <b>s1formation</b> Statistics [NY	Uncovered Covered/un Sack Polythene I Other (spec None (No n igures indicate the num Solid waste	container neovered basket bag alone cify) receptacle) nber of cases found in the data file. They cannot be interp <b>disposal - Method of solid waste d</b>	8338 2007 2551 2998 79 2339 reted as summary statistics of the <b>Risposal household u</b> b= 1-10] [Missing=*]	8.7% 10. 0.3% 7.9% population of interest.		28.39
2 3 4 5 6 7 8 9 <i>Varning: these fi</i> <b>\$ \$02: \$02:</b> <b>\$ \$02: \$02:</b> <b>\$ formation</b> <b>\$ \$ tatistics [N'</b> <b>Value</b>	Uncovered Covered/un Sack Polythene Other (spec None (Non igures indicate the num Solid waste	container neovered basket bag alone cify) receptacle) nber of cases found in the data file. They cannot be interpu disposal - Method of solid waste d [Type= discrete] [Format=numeric] [Range [Valid=29456 /-] [Invalid=0 /-]	8338         2007         2551         2998         79         2339         reted as summary statistics of the         lisposal household u         >= 1-10] [Missing=*]         Cases	8.7% 10. 0.3% 7.9% population of interest. <b>1SE</b>	Percentage	28.39
2 3 4 5 6 7 8 9 9 Warning: these fi	Uncovered Covered/un Sack Polythene I Other (spec None (No n igures indicate the num Solid waste	container her overed basket bag alone cify) receptacle) her of cases found in the data file. They cannot be interpredimenter <b>disposal - Method of solid waste d</b> [Type= discrete] [Format=numeric] [Range [Valid=29456 /-] [Invalid=0 /-] n truck	8338 2007 2551 2998 79 2339 reted as summary statistics of the <b>Risposal household u</b> b= 1-10] [Missing=*]	8.7% 10. 0.3% 7.9% population of interest. <b>1SE</b>		28.39

Value	Label		Cases	Percentage			
4	Central cor	ntainer	1657	5.6%			
5	Bury in the	ground	716	2.4%			
5	Burn		4678	15.9%			
7	Public dum	np/open space	10000		33.9%		
3	Push carts/	Walk-in attendant/Bicycle/Wheelbarrow	603	2.0%			
)	Dumped in	discriminately	766	2.6%			
10	Other (Spec	cify)	57	0.2%			
arning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the	population of interest.			
s03: S03:	<b>Toilet Facili</b>	ty - Type of toilet facility household m	ainly use				
nformation		[Type= discrete] [Format=numeric] [Range= 1-12	2] [Missing=*]				
tatistics [NV	W/ W]	[Valid=29456 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
	Septic tank	(manhole)	10488		35.6%		
2	KVIP/VIP		2986	10.1%			
3	Pit latrine		3866	13.1%			
Ļ	Enviro Loc	)	47	0.2%			
5	Bio-digeste	er (e.g. bio fill)	411	1.4%			
5	Bio gas		87	0.3%			
7	Bucket/Par	1	23	0.1%			
3	Portable to	ilet (e.g. Water potti)	67	0.2%			
)	Sewer		622	2.1%			
0	Public toile	et	6705	22.8%			
1	Other (Spec	cify)	30	0.1%			
12	No toilet fa		4124	14.0%			
arning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the	population of interest.			
s04: S04:	Toilet Facili	ty - Type of drop-hole/seat household	mainly use				
nformation		[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*]				
tatistics [NV	W/ W]	[Valid=18627 /-] [Invalid=10829 /-]					
Value	Label		Cases	Percentage			
	WC seat		12593		67.6%		
2	Flush squat	t bowl	850	4.6%			
;	Pour flush	bowl	226	1.2%			
Ļ	Urine-diver	rting dry toilet (UDDT)	42	0.2%			
5	Concrete pe	edestal/slab	2407	12.9%			
5	Wooden pe	edestal/slab	2121	11.4%			
,	Satopan/Micro flush		31	0.2%			
3	No slab		342	1.8%			
)	Other (Spec	cify)	15	0.1%			
Sysmiss			10829				
		nber of cases found in the data file. They cannot be interpreted as					
	Toilet Facili	ty - Number of usable toilet rooms or o	cubicles availa	ble to th			
nformation		[Type= continuous] [Format=numeric] [Range= 1	-53] [Missing=*]				
tatistics [NV	W/ W1	/alid=18627 /-] [Invalid=10829 /-] [Mean=1.572 /-] [StdDev=1.306 /-]					

Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]			
Statistics [NV	V/ W]	[Valid=18627 /-] [Invalid=10829 /-]				
Value	Label	·	Cases	Percentage		
1	Yes		8496		45.6%	
2	No		10131		54.4%	
Sysmiss Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be inte	10829 rpreted as summary statistics of the	population of interest.		
# s07: S07:	No Toillet F	acility - Where household memb	ers mainly defaecate	e (if it has n		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-4] [Missing=*]			
Statistics [NV	V/ W]	[Valid=4124 /-] [Invalid=25332 /-]				
Value	Label		Cases	Percentage		
1	In a chamb	er pot	56	1.4%		
2	In a polyth	ene bag	61	1.5%		
3	At the beac	ch	830	20.1%		
4	In the bush	/open field/gutter	3177		77.0%	
Sysmiss			25332			
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
# s08a: S08	A: Waste W	ater Disposal - Flows or thrown	into drains/gutter			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0			18821		63.9%	
1	Flows or th	nrown into drains/gutter	10635	36.1%		
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
<sup>#</sup> s08b: S08	B: Waste W	ater Disposal - Through drainag	ge into a pit (soak awa	ay)		
Information [Type= discrete] [Format=numeric] [Range		ge= 0-1] [Missing=*]				
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0			25686		87.2%	
	TT1 1 1	rainage into a pit (soak away)	3770	12.8%		

Information		[Type= discrete] [Format=numeric] [Ran	nge= 0-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]	/-]			
Value	Label		Cases	Percentage		
0			12328	41.9%		
1	Thrown o	nto the ground/street/outside	17128			58.1%
Varning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be into	erpreted as summary statistics of the	population of interest.		
s08d: S08	D: Waste V	Vater Disposal - Through the sew	verage system			
Information [Type= discrete] [Format=numeric] [Rang		nge= 0-1] [Missing=*]				
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases	P	ercentage	
0			28186			95.7%
1	Through	the sewerage system	1270	4.3%		
Varning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be into	erpreted as summary statistics of the	population of interest.		
* s08e: S08	E: Waste V	Vater Disposal - Other (Specify)				
nformation		[Type= discrete] [Format=numeric] [Ran	nge= 0-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=29456 /-] [Invalid=0 /-]				
Value	Label		Cases	Р	ercentage	
0			29447			100.0%
1	Other (Sp	•	9	0.0%		
		umber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the	population of interest.		
s08total:	S08TOTAI	: Waste Water Disposal - Total				
nformation		[Type= discrete] [Format=numeric] [Ran	nge= 1-4] [Missing=*]			
Statistics [NV	W/ W]	[Valid=29456 /-] [Invalid=0 /-] [Mean=1	.114 /-] [StdDev=0.343 /-]			
Value	Label		Cases	Р	ercentage	
1			26335			89.4%
2			2892	9.8%		
3			223	0.8%		
4		6	0.0%			
		umber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the	population of interest.		
weight: S	ample weig	hts				
nformation		[Type= continuous] [Format=numeric] [I	Range= 9.99519920349121-	10.0094833374023] [M	issing=*]	

# nqid: Qı	uestionnaire	ID		
Information	1	[Type= continuous] [Format=numeric] [Range	= 5-1006916] [Missing=	=*]
Statistics [N	[W/ W]	[Valid=13436 /-] [Invalid=0 /-] [Mean=575607	7.694 /-] [StdDev=30266	55.249 /-]
# region: A	A04a. Regior	n		
Information		[Type= discrete] [Format=numeric] [Range= 1	-16] [Missing=*]	
Statistics [N		[Valid=13436 /-] [Invalid=0 /-]	10][[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[	
_	_	[/und=15150/][m/und=0/]	~	-
Value	Label		Cases	Percentage
1	Western		729	5.4%
2	Central		1392	10.4%
3	Greater A		1394	8.9%
	Volta Eastern		1198	
5 6	Ashanti		1573 2134	11.7%
7	Western 1	North	313	2.3%
8	Ahafo		235	1.7%
9	Bono		488	3.6%
9 10	Bono Eas	at a second s	486	3.6%
11	Oti		351	2.6%
12	Northern		1000	7.4%
13	Savannah	1	321	2.4%
14	North East	st	269	2.0%
14 15			269 963	2.0%
	North Eas Upper Ea Upper Wo	st		
15 16	Upper Ea Upper We	st	963 590	7.2%
15 16 Warning: these f	Upper Ea Upper We	st est umber of cases found in the data file. They cannot be interpreted	963 590	7.2%
15 16 Warning: these f	Upper Ea Upper Wo figures indicate the nu <b>: District coo</b>	st est umber of cases found in the data file. They cannot be interpreted	963 590 as summary statistics of the po	7.2%
15 16 Warning: these f # <b>distcode</b>	Upper Ea Upper Wo figures indicate the m <b>: District coo</b>	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits	963 590 as summary statistics of the po	7.2%
15 16 Warning: these f # distcode Information	Upper Ea Upper Wo figures indicate the m <b>: District coo</b>	st est <i>umber of cases found in the data file. They cannot be interpreted</i> <b>de - 4 digits</b> [Type= discrete] [Format=numeric] [Range= 1	963 590 as summary statistics of the po	7.2%
15 16 Warning: these J # distcode Information Statistics [N	Upper Ea Upper Wo figures indicate the no <b>: District coo</b> N W/W]	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-]	963 590 as summary statistics of the po 01-1611] [Missing=*]	7.2% 4.4% pulation of interest.
15 16 Warning: these J # distcode Information Statistics [N Value	Upper Ea Upper Wo figures indicate the nu e: District coor NW/WJ Label	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] Municipal	963 590 as summary statistics of the po 01-1611] [Missing=*] Cases	7.2% 4.4% pulation of interest. Percentage
15 16 Warning: these J # distcode Information Statistics [N Value 101	Upper Ea Upper Wo figures indicate the m e: District coor M W/WJ Label Jomoro M Ellembell	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] Municipal	963 590 as summary statistics of the por 01-1611] [Missing=*] Cases 72	7.2% 4.4% pulation of interest. Percentage 0.5%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102	Upper Ea Upper Wo figures indicate the m E: District coor W/W/ UDE Label Jomoro M Ellembell	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] /unicipal le	963 590 as summary statistics of the po 01-1611] [Missing=*] Cases 72 52	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103	Upper Ea Upper Wo figures indicate the m e: District coor M W/W I UM/W I U/W I UM/W I U/U/W I U/U/W I U/W I U/W I U/W I U/U/U/W I U/W I U/U/W I U/	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] Municipal le ast Municipal	963 590 as summary statistics of the po 01-1611] [Missing=*] 01-1611] [Missing=*]	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.2%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103 104	Upper Ea Upper Wo figures indicate the mini- e: District coor M///////////////////////////////////	st est est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] [Valid=13436 /-] [Invalid=0 /-] [Valid=13436 /-] [Invalid=0 /-]	963 590 as summary statistics of the por 01-1611] [Missing=*] 01-1611] [Missing=*] [Missing=*] 01-1611] [Missing=*] [Missin	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.2% 0.4%
15 16 <i>Warning: these J</i> # distcode Information Statistics [N Value 101 102 103 104 105	Upper Ea Upper Wo figures indicate the mini- e: District coor M///////////////////////////////////	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] funicipal le ast Municipal lest Municipal est Municipal	963 590 as summary statistics of the por 01-1611] [Missing=*] 01-1611] [Missing=*]	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.2% 0.4% 0.4%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103 104 105 106	Upper Ea Upper Wo figures indicate the nu er District coor MU/WJ UM/WJ U	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] /unicipal le ast Municipal le ast Municipal Vest Municipal esimintsim Municipal Fakoradi Metropolitan Area (STMA)	963 590 as summary statistics of the por 01-1611] [Missing=*] 01-1611] [Missing=*][Missing=*] 01-1611] [Missing=*	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.2% 0.4% 0.4% 0.4% 0.4%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103 104 105 106 107	Upper Ea Upper Wo figures Uicate the m e: District coor M W/W UD UD UD UD UD UD UD UD UD UD UD UD UD	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] /unicipal le ast Municipal le ast Municipal Vest Municipal esimintsim Municipal Fakoradi Metropolitan Area (STMA)	963 590 as summary statistics of the por 01-1611] [Missing=*] 01-1611] [Missing=*][Missing=*] 01-1611] [Missing=*	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.2% 0.4% 0.4% 0.4% 0.4% 0.4% 0.4% 0.4%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103 104 105 106 107 108	Upper Ea Upper Wo figures indicate the m e: District coor M W/W I UM/W I U/W I I U/W I U/W I U/W I U/W I U/W I U/W I U/W I I U/W I I U/W I U/W I I U/W I I U/W I I U/W I I I U/W I I U/W I I I U/W I I I I I I I I I I I I I I I I I I I	st est umber of cases found in the data file. They cannot be interpreted de - 4 digits [Type= discrete] [Format=numeric] [Range= 1 [Valid=13436 /-] [Invalid=0 /-] /unicipal le ast Municipal le ast Municipal Vest Municipal esimintsim Municipal Fakoradi Metropolitan Area (STMA)	963 590 as summary statistics of the por 01-1611] [Missing=*] 01-1611] [Missing=*][Missing=*] 01-1611] [Missing=*	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.4% 0.4% 0.4% 0.6% 0.3% 0.4%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103 104 105 106 107 108 109	Upper Ea Upper Wo figures Uicate the m e: District coor MV/WJ Upper Wo Ellembell More M Ellembell More M Elfia Kw Sekondi T Sekondi T Shama Massa Ea Mpohor	st s	963 590 as summary statistics of the por 01-1611] [Missing=*] 01-1611] [	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.2% 0.4% 0.4% 0.4% 0.4% 0.3% 0.3% 0.4%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103 104 105 106 107 108 109 110	Upper Ea Upper Wo figures indicate the m E: District coor M W/W ISSE ISSE ISSE ISSE ISSE ISSE ISSE ISS	st s	963 590 as summary statistics of the por 01-1611] [Missing=*] 01-1611] [	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.2% 0.4% 0.4% 0.6% 0.3% 0.4% 0.4% 0.4% 0.4%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103 104 105 106 107 108 109 110 111 112 113	Upper Ea Upper Wo figures Uicate the m e: District coor MU/US UV/US UV/US UV/US UV/US US UV/US US US UV/US US US US US US US US US US US US US U	st s	963 590 as summary statistics of the por as summary statistics of the por as summary statistics of the por Cases 72 72 72 72 72 72 72 72 72 72	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.4% 0.4% 0.4% 0.6% 0.3% 0.4% 0.6% 0.2% 0.4% 0.6% 0.4% 0.2%
15 16 Warning: these J # distcode Information Statistics [N Value 101 102 103 104 105 106 107 108 109 110 111 112	Upper Ea Upper Wo figures indicate the mini- set District coord MUTUTE U	st s	963       590       as summary statistics of the por       01-1611] [Missing=*]       01-1611]       Kases       72       52       30       59       52       74       36       52       24       51       81       59	7.2% 4.4% pulation of interest. Percentage 0.5% 0.4% 0.2% 0.4% 0.6% 0.3% 0.4% 0.6% 0.2% 0.4%

Value	Label	Cases	Percentage
203	Abura Asebu Kwamankese	81	0.6%
204	Mfantsiman Municipal	105	0.8%
205	Ekumfi	51	0.4%
206	Gomoa West	82	0.6%
207	Effutu Municipal	42	0.3%
208	Gomoa Central	51	0.4%
209	Gomoa East	59	0.4%
210	Awutu Senya East Municipal	57	0.4%
211	Awutu Senya	74	0.6%
212	Agona East	50	0.4%
213	Agona West Municipal	73	0.5%
214	Asikuma Odoben Brakwa	81	0.6%
215	Ajumako Enyan Essiam	93	0.7%
216	Assin South	62	0.5%
217	Twifo Heman Lower Denkyira	22	0.2%
218	Twifo Ati Morkwa	33	0.2%
219	Assin Fosu Municipal	46	0.3%
220	Assin North	61	0.5%
221	Upper Denkyira East Municipal	41	0.3%
222	Upper Denkyira West	38	0.3%
301	Ga South Municipal	99	0.7%
302	Weija Gbawe Municipal	55	0.4%
303	Ga Central Municipal	76	0.6%
304	Ablekuma North Municipal	51	0.4%
305	Ablekuma West Municipal	42	0.3%
306	Ablekuma Central Municipal	39	0.3%
307	Accra Metropolitan Area (AMA)	80	0.6%
308	Korle Klottey Municipal	34	0.3%
309	Ayawaso Central Municipal	26	0.2%
310	Ayawaso East Municipal	19	0.1%
311	Ayawaso North Municipal	17	0.1%
312	La Dade-Kotopon Municipal	40	0.3%
313	Ledzokuku Municipal	50	0.4%
314	Krowor Municipal	26	0.2%
315	Adentan Municipal	63	0.5%
316	Ayawaso West Municipal	18	0.1%
317	Okaikoi North Municipal	47	0.3%
318	Ga North Municipal	57	0.4%
319	Ga West Municipal	71	0.5%
320	Ga East Municipal	52	0.4%
321	La Nkwantanang Madina Municipal	39	0.3%
322	Kpone Katamanso Municipal	73	0.5%
323	Ashaiman Municipal	58	0.4%

Value	Label	Cases	Percentage
324	Tema West Municipal	42	0.3%
325	Tema Metropolitan Area (TMA)	53	0.4%
326	Ningo-Prampram	58	0.4%
327	Shai-Osudoku	35	0.3%
328	Ada West	32	0.2%
329	Ada East	42	0.3%
401	South Tongu	83	0.6%
402	Anloga	80	0.6%
403	Keta Municipal	70	0.5%
404	Ketu South Municipal	146	1.1%
405	Ketu North Municipal	95	0.7%
406	Akatsi North	30	0.2%
407	Akatsi South Municipal	90	0.7%
408	Central Tongu	68	0.5%
409	North Tongu	86	0.6%
410	Ho West	79	0.6%
411	Adaklu	31	0.2%
412	Agortime-Ziope	21	0.2%
413	Ho Municipal	88	0.7%
414	South Dayi	44	0.3%
415	Afadzato South	60	0.4%
416	North Dayi	32	0.2%
417	Kpando Municipal	35	0.3%
418	Hohoe Municipal	60	0.4%
501	Birim South	29	0.2%
502	Birim Central Municipal	22	0.2%
503	Achiase	33	0.2%
504	Asene Manso Akroso	48	0.4%
505	West Akim Municipal	61	0.5%
506	Upper West Akim	54	0.4%
507	Ayensuano	40	0.3%
508	Nsawam Adoagyiri Municipal	45	0.3%
509	Akwapim South Municipal	36	0.3%
510	Akwapim North Municipal	59	0.4%
511	Okere	31	0.2%
512	New Juaben South Municipal	55	0.4%
513	New Juaben North Municipal	29	0.2%
514	Suhum Municipal	76	0.6%
515	Abuakwa North Municipal	28	0.2%
516	Abuakwa South Municipal	50	0.4%
517	Denkyembuor	37	0.3%
518	Akyemansa	65	0.5%
519	Kwaebibirem Municipal	68	0.5%

Value	Label	Cases	Percentage
520	Birim North	43	0.3%
521	Atiwa West	41	0.3%
522	Atiwa East	42	0.3%
523	Fanteakwa South	23	0.2%
24	Yilo Krobo Municipal	72	0.5%
25	Lower Manya Krobo Municipal	68	0.5%
526	Asuogyaman	55	0.4%
527	Upper Manya Krobo	71	0.5%
528	Fanteakwa North	37	0.3%
529	Kwahu South Municipal	52	0.4%
530	Kwahu West Municipal	49	0.4%
531	Kwahu East	78	0.6%
532	Kwahu Afram Plains South	28	0.2%
33	Kwahu Afram Plains North	48	0.4%
501	Amansie South	55	0.4%
602	Amansie Central	60	0.4%
03	Akrofuom	16	0.1%
604	Adansi South	37	0.3%
05	Adansi Asokwa	24	0.2%
06	Obuasi East	43	0.3%
507	Obuasi Municipal	49	0.4%
508	Adansi North	27	0.2%
509	Bekwai Municipal	81	0.6%
510	Amansie West	52	0.4%
511	Atwima Kwanwoma	54	0.4%
512	Bosomtwi	46	0.3%
513	Bosome Freho	46	0.3%
514	Asante Akim Central Municipal	50	0.4%
515	Asante Akim South Municipal	86	0.6%
516	Asante Akim North Municipal	44	0.3%
517	Sekyere Kumawu	49	0.4%
518	Sekyere East	45	0.3%
519	Juaben Municipal	40	0.3%
520	Ejisu Municipal	75	0.6%
521	Oforikrom Municipal	56	0.4%
522	Asokwa Municipal	29	0.2%
523	Kumasi Metropolitan Area (KMA)	140	1.0%
524	Kwadaso Municipal	61	0.5%
525	Suame Municipal	31	0.2%
526	Old Tafo Municipal	42	0.3%
527	Asokore Mampong Municipal	69	0.5%
528	Kwabre East	92	0.7%
528 529	Afigya Kwabre South	92 72	0.7%

Value	Label	Cases	Percentage
630	Atwima Nwabiagya North	38	0.3%
631	Atwima Nwabiagya South Municipal	42	0.3%
532	Atwima Mponua	77	0.6%
633	Ahafo Ano South West	16	0.1%
534	Ahafo Ano North Municipal	39	0.3%
635	Ahafo Ano South East	41	0.3%
636	Offinso North	27	0.2%
637	Offinso Municipal	57	0.4%
638	Afigya Kwabre North	17	0.1%
639	Sekyere South	55	0.4%
540	Mampong Municipal	55	0.4%
541	Ejura Sekyedumase Municipal	62	0.5%
542	Sekyere Central	29	0.2%
643	Sekyere Afram Plains	8	0.1%
701	Aowin Municipal	65	0.5%
702	Sefwi Akontombra	15	0.1%
703	Suaman	16	0.1%
704	Bodi	21	0.2%
705	Sefwi Wiawso Municipal	46	0.3%
706	Bibiani Anhwiaso Bekwai Municipal	58	0.4%
707	Juaboso	28	0.2%
708	Bia West	43	0.3%
709	Bia East	21	0.2%
801	Asunafo South	48	0.4%
802	Asunafo North Municipal	60	0.4%
803	Asutifi South	16	0.1%
804	Asutifi North	23	0.2%
805	Tano North Municipal	51	0.4%
806	Tano South Municipal	37	0.3%
901	Dormaa West	15	0.1%
902	Dormaa Central Municipal	54	0.4%
903	Dormaa East	44	0.3%
904	Sunyani Municipal	61	0.5%
905	Sunyani West Municipal	51	0.4%
906	Berekum East Municipal	50	0.4%
907	Berekum West	22	0.2%
908	Jaman South	55	0.4%
909	Jaman North	40	0.3%
910	Tain	53	0.4%
911	Wenchi Municipal	30	0.2%
912	Banda	13	0.1%
1001	Nkoranza South Municipal	56	0.4%
1002	Techiman Municipal	75	0.6%

Value	Label	Cases	Percentage
1003	Nkoranza North	24	0.2%
1004	Techiman North	36	0.3%
005	Atebubu Amantin Municipal	56	0.4%
1006	Sene West	39	0.3%
1007	Sene East	28	0.2%
1008	Pru West	24	0.2%
1009	Pru East	41	0.3%
1010	Kintampo South	50	0.4%
1011	Kintampo North Municipal	57	0.4%
1101	Biakoye	41	0.3%
102	Jasikan Municipal	40	0.3%
103	Kadjebi	37	0.3%
104	Krachi East Municipal	55	0.4%
105	Krachi West Municipal	26	0.2%
106	Krachi Nchumuru	31	0.2%
107	Nkwanta South Municipal	53	0.4%
108	Nkwanta North (Kpassa)	51	0.4%
109	Guan	17	0.1%
201	Kpandai	58	0.4%
202	Nanumba South	45	0.3%
203	Nanumba North Municipal	89	0.7%
204	Zabzugu	21	0.2%
205	Tatale Sanguli	39	0.3%
206	Saboba	33	0.2%
207	Yendi Municipal	90	0.7%
208	Mion	39	0.3%
209	Nanton	32	0.2%
210	Tamale Metropolitan Area (TMA)	135	1.0%
211	Sagnarigu Municipal	107	0.8%
212	Tolon	55	0.4%
213	Kumbungu	67	0.5%
214	Savelugu Municipal	81	0.6%
215	Karaga	58	0.4%
216	Gushegu Municipal	51	0.4%
301	Bole	54	0.4%
302	Sawla Tuna Kalba	91	0.7%
303	North Gonja	22	0.2%
304	West Gonja	26	0.2%
305	Central Gonja	72	0.5%
306	East Gonja Municipal	40	0.3%
307	North East Gonja	16	0.1%
401	Mamprugu Moagduri	29	0.2%
1402	West Mamprusi Municipal	69	0.5%

# distcode:	District cod	e - 4 digits		
Value	Label		Cases	Percentage
1403	East Mamp	prusi Municipal	88	0.7%
1404	Bunkpurug	gu Nakpanduri	31	0.2%
1405	Yunyoo Na	asuan	24	0.2%
1406	Chereponi		28	0.2%
1501	Builsa Sou	th	25	0.2%
1502	Builsa Nor	th Municipal	58	0.4%
1503	Kasena Na	nkana Municipal	87	0.6%
1504	Kasena Na	nkana West	68	0.5%
1505	Bolgatanga Municipal		71	0.5%
1506	Talensi		85	0.6%
1507	Bolgatanga East		33	0.2%
1508	Bongo		104	0.8%
1509	Nabdam		51	0.4%
1510	Bawku We	est	99	0.7%
1511	Binduri		73	0.5%
1512	Bawku Mu	nicipal	64	0.5%
1513	Garu		47	0.3%
1514	Tempane		53	0.4%
1515	Pusiga		45	0.3%
1601	Wa West		66	0.5%
1602	Wa East		51	0.4%
1603	Wa Munic	ipal	74	0.6%
1604	Nadowli K	aleo	48	0.4%
1605	Daffiama I	Bussie Issa	30	0.2%
1606	Sissala Eas	st Municipal	27	0.2%
1607	Sissala We	st	33	0.2%
1608	Jirapa Mur	nicipal	95	0.7%
1609	Lawra Mu	nicipal	71	0.5%
1610	Lambussie	Karni	43	0.3%
1611	Nandom		52	0.4%
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot	be interpreted as summary statistics of the popu	lation of interest.
# subdist: S	ub-district	code - 7 digits		
Information		[Type= discrete] [Format=numeric]	[Range= 101200-1611200] [Missing	:=*]
Statistics [NW	// W]	[Valid=13436 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
101200	Jomoro Municipal		72	0.5%
102100	Ellembelle		52	0.4%
	Nzema East Municipal		30	0.2%
103200			59	0.4%
	Ahanta We	est Municipal		
104200			52	0.4%
104200 105200	Effia Kwes	simintsim Municipal	52 18	0.4%
104200		simintsim Municipal koradi	52 18 15	

Value	Label	Cases	Percentage
107100	Shama	36	0.3%
108100	Wassa East	52	0.4%
109100	Mpohor	24	0.2%
110200	Tarkwa-Nsuaem Municipal	51	0.4%
111200	Prestea/Huni Valley Municipal	81	0.6%
112200	Wassa Amenfi East Municipal	59	0.4%
113100	Wassa Amenfi Central	41	0.3%
114200	Wassa Amenfi West Municipal	46	0.3%
201200	Komenda Edina Eguafo Abirem Municipal	103	0.8%
202301	CCMA-Cape Coast South	49	0.4%
202302	CCMA-Cape Coast North	38	0.3%
203100	Abura Asebu Kwamankese	81	0.6%
204200	Mfantsiman Municipal	105	0.8%
205100	Ekumfi	51	0.4%
206100	Gomoa West	82	0.6%
207200	Effutu Municipal	42	0.3%
208100	Gomoa Central	51	0.4%
209100	Gomoa East	59	0.4%
210200	Awutu Senya East Municipal	57	0.4%
211100	Awutu Senya	74	0.6%
212100	Agona East	50	0.4%
213200	Agona West Municipal	73	0.5%
214100	Asikuma Odoben Brakwa	81	0.6%
215100	Ajumako Enyan Essiam	93	0.7%
216100	Assin South	62	0.5%
217100	Twifo Heman Lower Denkyira	22	0.2%
218100	Twifo Ati Morkwa	33	0.2%
219200	Assin Fosu Municipal	46	0.3%
220100	Assin North	61	0.5%
221200	Upper Denkyira East Municipal	41	0.3%
222100	Upper Denkyira West	38	0.3%
301200	Ga South Municipal	99	0.7%
302200	Weija Gbawe Municipal	55	0.4%
303200	Ga Central Municipal	76	0.6%
304200	Ablekuma North Municipal	51	0.4%
305200	Ablekuma West Municipal	42	0.3%
306200	Ablekuma Central Municipal	39	0.3%
307301	AMA-Ablekuma South	33	0.2%
307302	AMA-Ashiedu Keteke	25	0.2%
307303	AMA-Okaikoi South	22	0.2%
308200	Korle Klottey Municipal	34	0.3%
309200	Ayawaso Central Municipal	26	0.2%
310200	Ayawaso East Municipal	19	0.1%

Value	Label	Cases	Percentage		
311200	Ayawaso North Municipal	17	0.1%		
312200	La Dade-Kotopon Municipal	40	0.3%		
313200	Ledzokuku Municipal	50	0.4%		
314200	Krowor Municipal	26	0.2%		
315200	Adentan Municipal	63	0.5%		
316200	Ayawaso West Municipal	18	0.1%		
317200	Okaikoi North Municipal	47	0.3%		
318200	Ga North Municipal	57	0.4%		
319200	Ga West Municipal	71	0.5%		
320200	Ga East Municipal	52	0.4%		
321200	La Nkwantanang Madina Municipal	39	0.3%		
322200	Kpone Katamanso Municipal	73	0.5%		
323200	Ashaiman Municipal	58	0.4%		
324200	Tema West Municipal	42	0.3%		
325301	TMA-Tema Central	31	0.2%		
325302	TMA-Tema East	22	0.2%		
326100	Ningo-Prampram	58	0.4%		
327100	Shai-Osudoku	35	0.3%		
328100	Ada West	32	0.2%		
329100	Ada East	42	0.3%		
401100	South Tongu	83	0.6%		
402100	Anloga	80	0.6%		
403200	Keta Municipal	70	0.5%		
404200	Ketu South Municipal	146	1.1%		
05200	Ketu North Municipal	95	0.7%		
06100	Akatsi North	30	0.2%		
07100	Akatsi South Municipal	90	0.7%		
08100	Central Tongu	68	0.5%		
09100	North Tongu	86	0.6%		
10100	Ho West	79	0.6%		
11100	Adaklu	31	0.2%		
12100	Agortime-Ziope	21	0.2%		
413200	Ho Municipal	88	0.7%		
414100	South Dayi	44	0.3%		
415100	Afadzato South	60	0.4%		
16100	North Dayi	32	0.2%		
17200	Kpando Municipal	35	0.3%		
18200	Hohoe Municipal	60	0.4%		
501100	Birim South	29	0.2%		
502200	Birim Central Municipal	22	0.2%		
503100	Achiase	33	0.2%		
504100	Asene Manso Akroso	48	0.4%		
505200	West Akim Municipal	61	0.5%		

Value	Sub-district code - 7 digits Label	Cases	Percentage
506100	Upper West Akim	54	0.4%
507100	Ayensuano	40	0.3%
508200	Nsawam Adoagyiri Municipal	40	0.3%
509100	Akwapim South Municipal	36	0.3%
510200	Akwapim North Municipal	59	0.4%
511100	Okere	31	0.2%
512200	New Juaben South Municipal	55	0.4%
513200	New Juaben North Municipal	29	0.2%
514200	Suhum Municipal	76	0.6%
515200	Abuakwa North Municipal	28	0.2%
516200	Abuakwa South Municipal	50	0.4%
517100	Denkyembuor	30	0.3%
518100	Akyemansa	65	0.5%
519200	Kwaebibirem Municipal	68	0.5%
520100	Birim North	43	0.3%
521100	Atiwa West	43	0.3%
522100	Atiwa West	42	0.3%
523100	Fanteakwa South	23	0.2%
524200	Yilo Krobo Municipal	72	0.5%
525200	Lower Manya Krobo Municipal	68	0.5%
526100	Asuogyaman	55	0.4%
527100	Upper Manya Krobo	71	0.5%
528100	Fanteakwa North	37	0.3%
529100	Kwahu South Municipal	52	0.4%
530200	Kwahu West Municipal	49	0.4%
531100	Kwahu East	78	0.6%
532100	Kwahu Afram Plains South	28	0.2%
533100	Kwahu Afram Plains North	48	0.4%
601100	Amansie South	55	0.4%
602100	Amansie Central	60	0.4%
603100	Akrofuom	16	0.1%
604100	Adansi South	37	0.3%
605100	Adansi Asokwa	24	0.2%
606100	Obuasi East	43	0.3%
607200	Obuasi Municipal	49	0.4%
608100	Adansi North	27	0.2%
609200	Bekwai Municipal	81	0.6%
610100	Amansie West	52	0.4%
611100	Atwima Kwanwoma	54	0.4%
612100	Bosomtwi	46	0.3%
613100	Bosome Freho	46	0.3%
614200	Asante Akim Central Municipal	50	0.4%
615200	Asante Akim South Municipal	86	0.6%

Value	Label	Cases	Percentage
616100	Asante Akim North Municipal	44	0.3%
617100	Sekyere Kumawu	49	0.4%
618100	Sekyere East	45	0.3%
619200	Juaben Municipal	40	0.3%
620200	Ejisu Municipal	75	0.6%
621200	Oforikrom Municipal	56	0.4%
622200	Asokwa Municipal	29	0.2%
623301	KMA-Nhyiaeso	38	0.3%
623302	KMA-Subin	29	0.2%
623303	KMA-Manhyia South	12	0.1%
623304	KMA-Manhyia North	33	0.2%
623305	KMA-Bantama	28	0.2%
624200	Kwadaso Municipal	61	0.5%
625200	Suame Municipal	31	0.2%
626200	Old Tafo Municipal	42	0.3%
627200	Asokore Mampong Municipal	69	0.5%
628200	Kwabre East	92	0.7%
629100	Afigya Kwabre South	72	0.5%
630100	Atwima Nwabiagya North	38	0.3%
631200	Atwima Nwabiagya South Municipal	42	0.3%
632100	Atwima Mponua	77	0.6%
633100	Ahafo Ano South West	16	0.1%
634200	Ahafo Ano North Municipal	39	0.3%
635100	Ahafo Ano South East	41	0.3%
636100	Offinso North	27	0.2%
637200	Offinso Municipal	57	0.4%
638100	Afigya Kwabre North	17	0.1%
639100	Sekyere South	55	0.4%
640200	Mampong Municipal	55	0.4%
641200	Ejura Sekyedumase Municipal	62	0.5%
642100	Sekyere Central	29	0.2%
643100	Sekyere Afram Plains	8	0.1%
701200	Aowin Municipal	65	0.5%
702100	Sefwi Akontombra	15	0.1%
703100	Suaman	16	0.1%
704100	Bodi	21	0.2%
705200	Sefwi Wiawso Municipal	46	0.3%
706200	Bibiani Anhwiaso Bekwai Municipal	58	0.4%
707100	Juaboso	28	0.2%
708100	Bia West	43	0.3%
709100	Bia East	21	0.2%
801100	Asunafo South	48	0.4%
802200	Asunafo North Municipal	60	0.4%

Value	Label	Cases	Percentage
803100	Asutifi South	16	0.1%
804100	Asutifi North	23	0.2%
805200	Tano North Municipal	51	0.4%
806200	Tano South Municipal	37	0.3%
901100	Dormaa West	15	0.1%
902200	Dormaa Central Municipal	54	0.4%
903100	Dormaa East	44	0.3%
904200	Sunyani Municipal	61	0.5%
905100	Sunyani West Municipal	51	0.4%
906200	Berekum East Municipal	50	0.4%
907100	Berekum West	22	0.2%
908100	Jaman South	55	0.4%
909100	Jaman North	40	0.3%
910100	Tain	53	0.4%
911200	Wenchi Municipal	30	0.2%
912100	Banda	13	0.1%
1001200	Nkoranza South Municipal	56	0.4%
1002200	Techiman Municipal	75	0.6%
1003100	Nkoranza North	24	0.2%
1004100	Techiman North	36	0.3%
1005200	Atebubu Amantin Municipal	56	0.4%
1006100	Sene West	39	0.3%
1007100	Sene East	28	0.2%
1008100	Pru West	24	0.2%
1009100	Pru East	41	0.3%
1010100	Kintampo South	50	0.4%
1011200	Kintampo North Municipal	57	0.4%
1101100	Biakoye	41	0.3%
1102100	Jasikan Municipal	40	0.3%
1103100	Kadjebi	37	0.3%
1104200	Krachi East Municipal	55	0.4%
1105100	Krachi West Municipal	26	0.2%
1106100	Krachi Nchumuru	31	0.2%
1107200	Nkwanta South Municipal	53	0.4%
1108100	Nkwanta North (Kpassa)	51	0.4%
1109100	Guan	17	0.1%
1201100	Kpandai	58	0.4%
1202100	Nanumba South	45	0.3%
1203200	Nanumba North Municipal	89	0.7%
1204100	Zabzugu	21	0.2%
1205100	Tatale Sanguli	39	0.3%
1206100	Saboba	33	0.2%
1207200	Yendi Municipal	90	0.7%

Value	Label	Cases	Percentage
208100	Mion	39	0.3%
209100	Nanton	32	0.2%
210301	TMA-Tamale South	72	0.5%
210302	TMA-Tamale Central	63	0.5%
211200	Sagnarigu Municipal	107	0.8%
212100	Tolon	55	0.4%
213100	Kumbungu	67	0.5%
214200	Savelugu Municipal	81	0.6%
215100	Karaga	58	0.4%
1216200	Gushegu Municipal	51	0.4%
301100	Bole	54	0.4%
302100	Sawla Tuna Kalba	91	0.7%
303100	North Gonja	22	0.2%
304200	West Gonja	26	0.2%
305100	Central Gonja	72	0.5%
306200	East Gonja Municipal	40	0.3%
307100	North East Gonja	16	0.1%
1401100	Mamprugu Moagduri	29	0.2%
402200	West Mamprusi Municipal	69	0.5%
403200	East Mamprusi Municipal	88	0.7%
404100	Bunkpurugu Nakpanduri	31	0.2%
405100	Yunyoo Nasuan	24	0.2%
406100	Chereponi	28	0.2%
1501100	Builsa South	25	0.2%
502200	Builsa North Municipal	58	0.4%
503200	Kasena Nankana Municipal	87	0.6%
504100	Kasena Nankana West	68	0.5%
505200	Bolgatanga Municipal	71	0.5%
506100	Talensi	85	0.6%
507100	Bolgatanga East	33	0.2%
508100	Bongo	104	0.8%
509100	Nabdam	51	0.4%
510100	Bawku West	99	0.7%
511100	Binduri	73	0.5%
512200	Bawku Municipal	64	0.5%
513100	Garu	47	0.3%
514100	Tempane	53	0.4%
515100	Pusiga	45	0.3%
601100	Wa West	66	0.5%
602100	Wa East	51	0.4%
603200	Wa Municipal	74	0.6%
604100	Nadowli Kaleo	48	0.4%
1605100	Daffiama Bussie Issa	30	0.2%

#### # subdist: Sub-district code - 7 digits

t Municipal	27	0.2%			
		0.2%			
st	33	0.2%			
icipal	95	C	0.7%		
nicipal	71	0.5%			
Karni	43	0.3%			
	52	0.4%			
r	nicipal nicipal Karni	hicipal 95 hicipal 71 Karni 43 52	Anicipal     95     00       nicipal     71     0.5%       Karni     43     0.3%		

# urbrur: U5000: Five t	housand population only
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=13436 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Urban	5802	43.2%
2	Rural	7634	56.8%
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### **# restype: A07. Type of residence**

Information	[Type= discrete] [Format=numeric] [Range= 1-98] []	/lissing=*]		
Statistics [N	W/ W] [Valid=13436 /-] [Invalid=0 /-]			
Value	Label	Cases	Per	centage
1	Occupied housing unit	13430		100.0%
2	Homeless household	6	0.0%	
3	Vacant housing unit	0		
4	Basic Schools (KG, Primary, JHS)	0		
5	Senior High School (SHS, Secondary)	0		
6	Colleges (Nursing, etc)	0		
7	Service training institutions (Police trg.)	0		
8	University/Technical University/Polytechnic/University colle	0		
9	Seminary/Theologian school	0		
10	Monastery/ Convent	0		
11	Hostel	0		
12	Children home/ Orphanage	0		
13	Mining camp/ Road camp/ Farm camp	0		
14	Refugee camp	0		
15	Prison/ Borstal/Correctional homes	0		
16	Leper settlements (Leprosarium)	0		
17	Hospitals, Polyclinics, Clinics	0		
18	Remand homes, Police cells	0		
19	Divine healers, prayer camps	0		
20	Herbal healing centres, Bone setters	0		
21	Transit post e.g. at railway station	0		
22	Lorry park, market (inside or outside)	0		
23	Other location of floating population	0		
24	Hotels, Guest-houses, Motels	0		

#### File : mortality\_10%\_20221011d # restype: A07. Type of residence Value Label Cases Percentage 98 0 Secondary housing unit for same household Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # mrid: Mid: Deceased's Identification Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=\*] Statistics [NW/W] [Valid=13436 /-] [Invalid=0 /-] [Mean=1.099 /-] [StdDev=0.385 /-] Value Label Cases Percentage 1 12375 92.1% 2 6.4% 866 3 141 1.0% 4 40 0.3% 5 7 0.1% 6 4 0.0% 7 2 0.0% 8 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # mr02b: M02b: Sex of deceased Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=13436 /-] [Invalid=0 /-] Value Label Cases Percentage 1 7827 58.3% Male 2 41.7% Female 5609 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # mr02c: M02c: Age at death of deceased Information [Type= continuous] [Format=numeric] [Range= 0-120] [Missing=\*] Statistics [NW/W] [Valid=13436 /-] [Invalid=0 /-] [Mean=52.958 /-] [StdDev=27.284 /-] # mr02d: M02d: Was death due to an accident, violence, homicide or suicide? Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=13436 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Yes 1509 11.2% 2 No 11927 88.8% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # mr02e1: M02e1: At time of death, was [name] pregnant? [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Information Statistics [NW/W] [Valid=2025 /-] [Invalid=11411 /-] Value Label Cases Percentage 1 Yes 111 5.5% 94.5% 2 No 1914 Sysmiss 11411

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#	102.2. At		- h :				
	102e2: At 1	time of death, was [name] giving	-				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]				
Statistics [NW	// W]	[Valid=1914 /-] [Invalid=11522 /-]					
Value	Label		Cases		Percentage		
1	Yes		136	7.1%			
2	No		1778			92.9%	
Sysmiss			11522				
		umber of cases found in the data file. They cannot be in					
# mr02e3: N	/102e3: At 1	time of death, was [name] within	n six(6) weeks of the er	nd of pregnar	ncy		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]				
Statistics [NW	//W]	[Valid=1778 /-] [Invalid=11658 /-]					
Value	Label		Cases		Percentage		
1	Yes		40	2.2%			
2	No		1738			97.8%	
Sysmiss			11658				
		umber of cases found in the data file. They cannot be in	· · ·				
# a11: A11.	Was any u	sual household member or visit	or present on census n	ight?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	/ W]	[Valid=13436 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		13436			100.0%	
2	No		0				
		umber of cases found in the data file. They cannot be in		<u> </u>			
	Was any o	f your usual household member		ht?			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]				
Statistics [NW	/ W]	[Valid=13436 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		289	2.2%			
2	No		13147			97.8%	
		umber of cases found in the data file. They cannot be in					
# e01: E01:	Has anyon	e who used to be member of this	s household been livin	g continuous	y		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]				
Statistics [NW	// W]	[Valid=13436 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		515	3.8%			
2	No		12921			96.2%	
Varning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest	•		
<sup>#</sup> mr01: M0	1: Has any	member of this household died	in the past 12 months				
			anaa 1 2] [Missina *]				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [wiissing="]				

# mr01: M	)1: Has any	member of this household died	d in the past 12 months			
Value	Label		Cases	Cases		
1	Yes		13436			100.0%
2	No		0			
		nber of cases found in the data file. They cannot be		population of intere	st.	
	les: A12MI:	Usual members present - Male				
Information		[Type= continuous] [Format=numeric				
Statistics [NV		[Valid=13436 /-] [Invalid=0 /-] [Mean				
<sup>#</sup> usual_fen	nales: A12F	: Usual members present - Fen	nale			
Information		[Type= continuous] [Format=numeric	] [Range= 0-24] [Missing=*]			
Statistics [NV	// W]	[Valid=13436 /-] [Invalid=0 /-] [Mean	=2.566 /-] [StdDev=2.092 /-]			
<sup>#</sup> usual_me	mbers: A12	T: Usual members present - T	otal			
nformation		[Type= continuous] [Format=numeric	] [Range= 1-35] [Missing=*]			
Statistics [NV	// W]	[Valid=13436 /-] [Invalid=0 /-] [Mean	=4.801 /-] [StdDev=3.518 /-]			
<sup>#</sup> visiting_n	nales: A13N	I: Visitors present - Male				
Information		[Type= discrete] [Format=numeric] [F	Range= 0-7] [Missing=*]			
Statistics [NW/ W]         [Valid=13436 /-] [Invalid=0 /-] [Mean=0.03		=0.0368 /-] [StdDev=0.264 /-]				
Value	Label	·	Cases		Percentage	
0			13076			97.3%
1			275	2.0%		
2			59	0.4%		
3			16	0.1%		
4			5	0.0%		
6			2	0.0%		
7			3	0.0%		
		nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of intere	st.	
-	emales: A13	F: Visitors present - Female				
Information		[Type= discrete] [Format=numeric] [F				
Statistics [NV	// W]	[Valid=13436 /-] [Invalid=0 /-] [Mean	=0.0539 /-] [StdDev=0.334 /-]			
Value	Label		Cases		Percentage	
0			12957			96.4%
1			330	2.5%		
2			95	0.7%		
3			27	0.2%		
4 5			19	0.1%		
5			4	0.0%		
6 7			1	0.0%		
8			1	0.0%		
	ures indicate the nu	nber of cases found in the data file. They cannot be	-		st.	

visitors: A	A13T: Visit	ors present - Total				
Statistics [NW	// W]	[Valid=13436 /-] [Invalid=0 /-] [Mea	n=0.0907 /-] [StdDev=0.491 /-]			
Value	Label		Cases		Percentage	
0			12739			94.8%
1			430	3.2%		
2			150	1.1%		
3			53	0.4%		
4			28	0.2%		
5			14	0.1%		
5			15	0.1%		
7			5	0.0%		
3			1	0.0%		
14			1	0.0%		
arning: these figu	ures indicate the n	umber of cases found in the data file. They cannot b	pe interpreted as summary statistics of the	population of interest.		
absent_m	ales: A14N	I: Absent usual household mer	mbers - Males			
nformation		[Type= discrete] [Format=numeric] [	[Range= 0-4] [Missing=*]			
tatistics [NW	// <b>W</b> ]	[Valid=289 /-] [Invalid=13147 /-] [M	Iean=0.536 /-] [StdDev=0.612 /-	·]		
Value	Label		Cases		Percentage	
)			146			50.5%
1			136			47.1%
2			3	1.0%		
3			3	1.0%		
4			1	0.3%		
Sysmiss			13147			
Varning: these figu	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.		
absent_fe	males: A14	F: Absent usual household me	embers - Females			
nformation		[Type= discrete] [Format=numeric] [	[Range= 0-4] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=289 /-] [Invalid=13147 /-] [M	lean=0.637 /-] [StdDev=0.684 /-	·]		
Value	Label		Cases		Percentage	
)			130			45.0%
1			141			48.8%
2			13	4.5%		
3			3	1.0%		
4			2	0.7%		
Sysmiss			13147			
		umber of cases found in the data file. They cannot b		population of interest.		
absent_m	embers: A	14T: Absent usual household r	nembers - Total			
nformation		[Type= discrete] [Format=numeric] [	[Range= 1-5] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=289 /-] [Invalid=13147 /-] [M	Iean=1.173 /-] [StdDev=0.563 /-	·]		
Value	Label		Cases		Percentage	
1			256			88.6%
1						
1						

# absent_m	embers: A1	4T: Absent usual household memb	ers - Total				
Value	Label		Cases	Percentage			
4			2	0.7%			
5			2	0.7%			
Sysmiss			13147				
		mber of cases found in the data file. They cannot be interpre	ted as summary statistics of the	population of interest.			
<sup>#</sup> enummal	es: A15M: 7	<b>Solution</b> for the second seco					
Information		[Type= continuous] [Format=numeric] [Ran	ge= 0-22] [Missing=*]				
Statistics [NV	V/ W]	[Valid=13436 /-] [Invalid=0 /-] [Mean=2.27	1 /-] [StdDev=2.021 /-]				
<sup>‡</sup> enumfem	ales: A15F:	Total persons enumerated - Femal	e				
Information		[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]					
Statistics [NV	W/ W]	[Valid=13436 /-] [Invalid=0 /-] [Mean=2.62	/-] [StdDev=2.123 /-]				
totpopn:	A15T: Tota	persons enumerated - Total					
Information		[Type= continuous] [Format=numeric] [Ran	ge= 1-36] [Missing=*]				
Statistics [NW/ W] [Valid=1		[Valid=13436 /-] [Invalid=0 /-] [Mean=4.89	1 /-] [StdDev=3.569 /-]				
<sup>#</sup> emigrant	males: EM	IGRANTS - Males					
nformation	_	[Type= discrete] [Format=numeric] [Range=	- 0-6] [Missing=*]				
Statistics [NV	W/ W1	[Valid=515 /-] [Invalid=12921 /-] [Mean=0.9		-]			
	-			-			
Value	Label		Cases	Percentage			
0 1			144 289	28.0%	56.1%		
2			50	9.7%	30.170		
3			21	4.1%			
4			6	1.2%			
5			3	0.6%			
6			2	0.4%			
Sysmiss			12921				
Narning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be interpre	ted as summary statistics of the	population of interest.			
emigrant	_females: E	MIGRANTS - Females					
Information		[Type= discrete] [Format=numeric] [Range=	- 0-10] [Missing=*]				
Statistics [NV	W/ W]	[Valid=515 /-] [Invalid=12921 /-] [Mean=0.	541 /-] [StdDev=1.085 /-	-]			
Value	Label		Cases	Percentage			
0			289		56.1%		
1			178	34.69	ó		
2			20	3.9%			
3			19	3.7%			
4			4	0.8%			
5			1	0.2%			
7			2	0.4%			
10			2	0.4%			
			12921				

# emigrant	s: EMIGI	RANTS - Total				
Information		[Type= discrete] [Format=numer	ic] [Range= 1-15] [Missing=*]			
Statistics [NV	V/ W]	[Valid=515 /-] [Invalid=12921 /-	] [Mean=1.617 /-] [StdDev=1.512 /-	-]		
Value	Label		Cases		Percentage	
value I	Laber		367		rencentage	71.3%
2			74	14.4%		/1.3%
·			41	8.0%		
			18	3.5%		
			2	0.4%		
, ,			7	1.4%		
			1	0.2%		
;			1	0.2%		
3			2	0.4%		
5			2	0.4%		
Sysmiss			12921	5.170		
•	ures indicate the	e number of cases found in the data file. They can		population of interest.		
deceased	_males: D	ECEASED - Males				
formation		[Type= discrete] [Format=numer	ic] [Range= 0-7] [Missing=*]			
tatistics [NV	V/ W]	[Valid=13436 /-] [Invalid=0 /-] []	Mean=0.694 /-] [StdDev=0.636 /-]			
Value	Label		Cases		Percentage	
)			5078		37.8%	
			7592			56.5%
			632	4.7%		
			97	0.7%		
			23	0.2%		
5			6	0.0%		
1			8	0.1%		
		e number of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.		
	_females:	DECEASED - Female				
nformation	W/ XX/1	[Type= discrete] [Format=numer				
tatistics [NV		[vanu=13430/-] [Invanu=0/-] [	Mean=0.505 /-] [StdDev=0.599 /-]		<b>D</b>	
Value	Label		Cases		Percentage	
)			7275			54.1%
			5640	2.204	42.0%	
			434	3.2%		
			75	0.6%		
arning: these fig	ures indicate the	e number of cases found in the data file. They can	12 not be interpreted as summary statistics of the	0.1% population of interest.		
	EATHS -		,, j suissis of me			
oformation		[Type= discrete] [Format=numer	ic] [Range= 1-8] [Missing=*]			
tatistics [NV	V/ W]	[Valid=13436 /-] [Invalid=0 /-] []	Mean=1.199 /-] [StdDev=0.579 /-]			
	Tabal	1	Cases		Percentage	
Value	Label		Cubeb		Tereentage	

# deaths: DEATHS - Total					
Value	Label	Cases	Percentage		
2		1450	10.8%		
3		303	2.3%		
4		132	1.0%		
5		15	0.1%		
6		12	0.1%		
7		7	0.1%		
8		8	0.1%		
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

### # h01: H01: Type of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
	(T) for ansetered (Format manner of (Frange F T2) (Fransening )

Statistics [N	W/ W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Separate ho	buse (Detached)	9067		67.5%
2	Semi-detac	hed house	1142	8.5%	
3	Flat/Apartr	Flat/Apartment		1.9%	
4	Compound	Compound house (rooms)		20.5%	
5	Huts/Build	Huts/Buildings (same compound)		0.5%	
6	Tent		0		
7	Metal Cont	ainer	6	0.0%	
8	Kiosk/poly	kiosk	18	0.1%	
9	Wooden str	ructure	77	0.6%	
10	Living qua	rters attached to office/shop	4	0.0%	
11	Uncomplet	ed building	26	0.2%	
12	Other		5	0.0%	
Sysmiss			6		
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the p	population of interest.	

#### # h02: H02: Main construction material for outer wall

<b>Information</b>     Type= discrete   Format=numeric   Kange= 1-11   Missing=	Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
---	-------------	---

Statistics [NW/ W] [Valid=13430 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage
1	Mud bricks/earth	6036	44.9%
2	Wood	154	1.1%
3	Metal sheet/slate/asbestos	75	0.6%
4	Stone	16	0.1%
5	Burnt bricks	82	0.6%
6	Cement blocks/concrete	6785	50.5%
7	Landcrete	215	1.6%
8	Bamboo	6	0.0%
9	Palm leaves/Thatch (grass)/Raffia	59	0.4%
10	Tarpaulin/ fabric/ canvas	1	0.0%
11	Other	1	0.0%
Sysmiss		6	

#### # h02: H02: Main construction material for outer wall

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # h03: H03: Main material used for the roof

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Miss	ing=*]	
Statistics [NW	W/ W]	[Valid=13430 /-] [Invalid=6 /-]		
Value	Label		Cases	Percentage
0	Tarpaulin/	Tarpaulin/ fabric/ canvas		
1	Mud/Mud b	Mud/Mud bricks/Earth		1.8%
2	Wood		93	0.7%
3	Metal sheet	:	11161	83.1%
4	Slate/Asbes	stos	1088	8.1%
5	Cement/Co	ncrete	318	2.4%
6	Roofing Ti	les	41	0.3%
7	Bamboo		17	0.1%
8	Thatch/Palu	n leaves or Raffia	464	3.5%
9	Other		5	0.0%
Sysmiss			6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h04: H04: Main construction material for floor of dwelling

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/	/ W]	[Valid=13430 /-] [Invalid=6 /-]					
Value	Label		Cases	Percentage			
1	Earth/Mud		1209	9.0%			
2	Cement/Co	oncrete	10865		80.9%		
3	Stone		34	0.3%			
4	Burnt brick	CS	6	0.0%			
5	Wood		46	0.3%			
6	Vinyl tiles		513	3.8%			
7	Ceramic/Pe	orcelain/Granite/Marble tiles	572	4.3%			
8	Terrazzo/T	errazzo tiles	177	1.3%			
9	Other		8	0.1%			
Sysmiss			6				
Warning: these figur	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the p	population of interest.			

### # h05: H05: Present holding/tenancy arrangement of dwelling

# h05: H05	: Present hol	ding/tenancy arrangement of dwelling				
Information [Type= discrete] [Format=numeric] [Range= 1-7]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]			
Statistics [NW/ W]     [Valid=13430 /-] [Invalid=6 /-]						
Value	Label	abel			Percentage	
1	Owner occ	upied	9797			72.9%
2	Renting	Renting		11.6%		
3	Rent-free		1859	13.8%		
4	Perching		26	0.2%		
5	Squatting		5	0.0%		
6	Caretaker		187	1.4%		

# h05: H05	5: Present ho	olding/tenancy arrangement of	dwelling					
Value	Label		Cases		Percentage			
7	Other		4	0.0%				
Sysmiss			6					
Warning: these fi	igures indicate the nu	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.				
<sup>#</sup> h06: H06	6: Dwelling o	ownership type						
Information		[Type= discrete] [Format=numeric] [R	ange= 1-8] [Missing=*]					
Statistics [N	W/ W]	[Valid=3633 /-] [Invalid=9803 /-]						
Value	Label		Cases		Percentage			
1	Estate dev	veloper	26	0.7%				
2	Family pr	operty	1899			52.3%		
3	Relative n	not household member	220	6.1%				
4	Other priv	vate individual	1215		33.4%			
5	Private en	nployer	153	4.2%				
6	Other priv	vate agency	30	0.8%				
7	Public/Go	vernment	82	2.3%				
8	Other		8	0.2%				
Sysmiss		umber of cases found in the data file. They cannot be	9803					
	-	r of rooms household occupy		·· ·				
Information		[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]						
Statistics [N	W/ W]	[Valid=13430 /-] [Invalid=6 /-] [Mean	=3.285 /-] [StdDev=2.605 /-]					
# h07b: H	07b: Numbe	r of sleeping rooms for the hous	sehold					
Information		[Type= discrete] [Format=numeric] [R	ange= 1-19] [Missing=*]					
Statistics [N	W/ W]	[Valid=13430 /-] [Invalid=6 /-] [Mean	=2.39 /-] [StdDev=1.794 /-]					
Value	Label		Cases		Percentage			
1			5393			40.2%		
2			3419		25.5%			
3			2066		15.4%			
4			1135	8.5%				
5			630	4.7%				
6			310	2.3%				
7			175	1.3%				
8			106	0.8%				
			67	0.5%				
9			64	0.5%				
			14	0.1%				
10				0.3%				
10 11			35	0.570				
10 11 12			35 7	0.1%				
10 11 12 13								
10 11 12 13 14			7	0.1%				
9 10 11 12 13 14 15 19			7 2	0.1%				

	ior cancy_	_10%_20221011d			
# h08a: H0	)8a: Main so	urce of lighting for household			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-12] [Missing=*]		
Statistics [NV	W/ W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Electricity	(mains)	10486		78.1%
2	Electricity	(community-based Grid)	319	2.4%	
3	Electricity	(private generator)	7	0.1%	
4	Electricity	(solar panel/invertor)	48	0.4%	
5	Electricity	(wind energy)	4	0.0%	
6	Kerosene l	lamp	56	0.4%	
7	Gas lamp		3	0.0%	
8	Solar lamp	)	268	2.0%	
9	Candle		10	0.1%	
10		Torchlight	2024	15.1%	
11	Other		3	0.0%	
12	None		202	1.5%	
Sysmiss			6		
•	gures indicate the nu	mber of cases found in the data file. They cannot be interp		population of interest.	
<sup>#</sup> h08b: H0	)8b: Seconda	ary source of lighting for househol	d		
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-12] [Missing=*]		
Statistics [NV	W/ W]	[Valid=13228 /-] [Invalid=208 /-]			
Value	Label		Cases	Percentage	
1	Electricity	(mains)	20		
		(mains)	28	0.2%	
2	Electricity	(community-based Grid)	28 312	0.2%	
	Electricity	(community-based Grid)	312	2.4%	
3 4	Electricity	(community-based Grid) (private generator)	312 75	2.4% 0.6%	
3	Electricity	(community-based Grid) (private generator) (solar panel/invertor) (wind energy)	312 75 20	2.4% 0.6% 0.2%	
3 4 5	Electricity Electricity Electricity	(community-based Grid) (private generator) (solar panel/invertor) (wind energy)	312 75 20 3	2.4% 0.6% 0.2% 0.0%	
3 4 5 6	Electricity Electricity Electricity Kerosene l	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp	312 75 20 3 192	2.4% 0.6% 0.2% 0.0% 1.5%	
3 4 5 6 7	Electricity Electricity Electricity Kerosene I Gas lamp	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp	312 75 20 3 192 10	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6%	
3 4 5 6 7 8	Electricity Electricity Electricity Kerosene l Gas lamp Solar lamp Candle	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp	312 75 20 3 192 10 342	2.4% 0.6% 0.2% 0.0% 1.5% 0.1%	72.3%
3 4 5 6 7 8 9	Electricity Electricity Electricity Kerosene l Gas lamp Solar lamp Candle	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp	312 75 20 3 192 10 342 362	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6%	72.3%
3 4 5 6 7 8 9 10 11	Electricity Electricity Electricity Kerosene I Gas lamp Solar lamp Candle Flashlight/ Other	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight	312 75 20 3 192 10 342 362 9564 33	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7%	72.3%
3 4 5 6 7 8 9 10 11 12	Electricity Electricity Electricity Kerosene I Gas lamp Solar lamp Candle Flashlight/	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight	312 75 20 3 192 10 342 362 9564	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7%	72.3%
3 4 5 6 7 8 9 10 11 12 Sysmiss	Electricity Electricity Electricity Kerosene I Gas lamp Solar lamp Candle Flashlight/ Other No second	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight	312 75 20 3 192 10 342 362 9564 33 2287 208	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7% 0.2% 17.3%	72.3%
3 4 5 6 7 8 9 10 11 12 Sysmiss Warning: these fig	Electricity Electricity Electricity Kerosene I Gas lamp Solar lamp Candle Flashlight/ Other No second	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight lary source	312       75       20       3       192       10       342       362       9564       33       2287       208       areted as summary statistics of the	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7% 0.2% 17.3%	72.3%
3 4 5 6 7 8 9 10 11 12 Sysmiss Warning: these fig # h09a: H0	Electricity Electricity Electricity Kerosene I Gas lamp Solar lamp Candle Flashlight/ Other No second	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight ary source mber of cases found in the data file. They cannot be interp	312       75       20       3       192       10       342       362       9564       33       2287       208       preted as summary statistics of the	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7% 0.2% 17.3%	72.3%
3 4 5 6 7 8 9 10 11 12 Sysmiss Warning: these fit # h09a: H00 Information	Electricity Electricity Electricity Kerosene I Gas lamp Solar lamp Candle Flashlight/ Other No second	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight lary source mber of cases found in the data file. They cannot be interp urce of cooking fuel for household	312       75       20       3       192       10       342       362       9564       33       2287       208       preted as summary statistics of the	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7% 0.2% 17.3%	72.3%
3 4 5 6 7 8 9 10 11 12 Sysmiss Warning: these fit # h09a: H00 Information	Electricity Electricity Electricity Kerosene I Gas lamp Solar lamp Candle Flashlight/ Other No second	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight ary source mber of cases found in the data file. They cannot be interp urce of cooking fuel for household [Type= discrete] [Format=numeric] [Rang	312       75       20       3       192       10       342       362       9564       33       2287       208       preted as summary statistics of the	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7% 0.2% 17.3%	72.3%
3 4 5 6 7 8 9 10 11 12 Sysmiss Warning: these fig # h09a: H00 Information	Electricity Electricity Electricity Kerosene I Gas lamp Solar lamp Candle Flashlight Other No second gures indicate the nu D9a: Main so	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight ary source mber of cases found in the data file. They cannot be interp urce of cooking fuel for household [Type= discrete] [Format=numeric] [Rang	312         75         20         3         192         10         342         362         9564         33         2287         208         preted as summary statistics of the         I         e= 1-12] [Missing=*]	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7% 0.2% 17.3%	72.3%
3 4 5 6 7 8 9 10 11 12 Sysmiss Warning: these fil # h09a: H00 Information Statistics [NW Value	Electricity Electricity Electricity Kerosene I Solar lamp Candle Flashlight/ Other No second gures indicate the nur D9a: Main so	(community-based Grid) (private generator) (solar panel/invertor) (wind energy) lamp Torchlight ary source mber of cases found in the data file. They cannot be interp urce of cooking fuel for household [Type= discrete] [Format=numeric] [Rang	312       75       20       3       192       10       342       362       9564       33       2287       208       reted as summary statistics of the       I       e= 1-12] [Missing=*]	2.4% 0.6% 0.2% 0.0% 1.5% 0.1% 2.6% 2.7% 0.2% 17.3%	

#### # h09a: H09a: Main source of cooking fuel for household Value Label Cases Percentage 4 Electricity 30 0.2% 5 0.2% Kerosene 25 6 Charcoal 3182 23.7% 7 Crop residue 87 0.6% 8 7 Saw dust 0.1% 9 Animal waste 2 0.0% 10 3 Cooking gel 0.0% 11 2 Other 0.0% 2.9% 12 None (No cooking) 395 Sysmiss 6

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h09b: H09b: Secondary source of cooking fuel for household

Information		[Type= discrete] [Format=numer	ic] [Range= 1-12] [Missing=*]			
Statistics [N	W/ W]	[Valid=13035 /-] [Invalid=401 /-]				
Value	Label		Cases		Percentage	
1	Wood		1285	9.9%		
2	LPG		757	5.8%		
3	Bio Gas		0			
4	Electricity		43	0.3%		
5	Kerosene		63	0.5%		
6	Charcoal		7276			55.8%
7	Crop reside	ue	231	1.8%		
8	Saw dust		14	0.1%		
9	Animal wa	aste	59	0.5%		
10	Cooking g	el	13	0.1%		
11	Other		4	0.0%		
12	No second	ary source	3290		25.2%	
Sysmiss			401			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # h10: H10: Cooking space used by household

Information		[Type= discrete] [Format=numeric] [Range= 1	-8] [Missing=*]		
Statistics [N	W/ W]	[Valid=13035 /-] [Invalid=401 /-]			
Value	Label		Cases	Percentage	
1	Separate ro	om for exclusive use of household	5668		43.5%
2	Separate ro	oom shared with other household(s)	1085	8.3%	
3	Enclosure	without roof	268	2.1%	
4	Structure w	vith roof but without walls	655	5.0%	
5	Bedroom/ h	nall / living room	93	0.7%	
6	Veranda/po	orch	2141	16.4%	
7	Open space	e in compound	3103	23.8%	
8	Other		22	0.2%	
Sysmiss			401		

#### # h10: H10: Cooking space used by household

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #h11a: H11a: Main source of drinking water for household

Information		[Type= discrete] [Format=numeric] [Range= 1-16] [Mi	ssing=*]		
Statistics [NV	V/ W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Pipe-borne	inside dwelling	844	6.3%	
2	Pipe-borne	outside dwelling but on compound	577	4.3%	
3	Pipe-borne	Pipe-borne outside dwelling but in neighbour's house/compoun		6.2%	
4	Public tap/S	Stand pipe	2254	16.8%	
5	Borehole/T	'ube well	3713		27.6%
6	Protected w	vell	500	3.7%	
7	Rain water		109	0.8%	
8	Protected s	pring	9	0.1%	
9	Bottled wat	ter	124	0.9%	
10	Sachet wate	er	2949		22.0%
11	Tanker sup	plied/Vendor provided	84	0.6%	
12	Unprotecte	d well	193	1.4%	
13	Unprotecte	d spring	14	0.1%	
14	River/Strea	m	1000	7.4%	
15	Dugout/Por	nd/Lake/Dam/Canal	222	1.7%	
16	Other (Spec	cify)	6	0.0%	
Sysmiss Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summa	6 ry statistics of the	population of interest.	
# h11b: H1	1b: Time (in	minutes) to nearest drinking water source	and back		
Information		[Type= continuous] [Format=numeric] [Range= 0-450]	[Missing=*]		
Statistics [NV	V/ W]	[Valid=13430 /-] [Invalid=6 /-] [Mean=13.82 /-] [StdD	ev=24.577 /-]	]	

	[Type= discrete] [Format=numeric] [Range	= 1-14] [Missing=*]	
Statistics [NV	W/W] [Valid=13430 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
1	Pipe-borne inside dwelling	1575	11.7%
2	Pipe-borne outside dwelling but on compound	844	6.3%
3	Pipe-borne outside dwelling but in neighbour's house/co	mpoun 1193	8.9%
4	Public tap/Stand pipe	2544	18.9%
5	Borehole/Tube well	4153	30.99
5	Protected well	864	6.4%
7	Rain water	207	1.5%
3	Protected spring	11	0.1%
)	Tanker supplied/Vendor provided	178	1.3%
10	Unprotected well	290	2.2%
11	Unprotected spring	17	0.1%
12	River/Stream	1260	9.4%
13	Dugout/Pond/Lake/Dam/Canal	272	2.0%
14	Other (Specify)	22	0.2%
Sysmiss		6	
	gures indicate the number of cases found in the data file. They cannot be interpr	reted as summary statistics of the	e population of interest.
h12: H12	2: Bathing facility used by household		
nformation			
mormation	[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]	
		= 1-9] [Missing=*]	
tatistics [N		= 1-9] [Missing=*] Cases	Percentage
tatistics [N	W/W]         [Valid=13430 /-] [Invalid=6 /-]		Percentage 44.19
tatistics [NV Value I	W/W]         [Valid=13430 /-] [Invalid=6 /-]           Label	Cases	
tatistics [NV Value 1 2	W/W]     [Valid=13430 /-] [Invalid=6 /-]       Label     Own bathroom for exclusive use by household	Cases 5921	44.19
i <b>tatistics [NV Value</b> 1 2 3	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house	Cases 5921 3640	27.1%
tatistics [NV Value 1 2 3	W/W]     [Valid=13430 /-] [Invalid=6 /-]       Label     Own bathroom for exclusive use by household       Shared separate bathroom in same house       Bathroom in another house	Cases 5921 3640 368	44.19 27.1%
itatistics [NV Value 1 2 3 4 5	W/W]     [Valid=13430 /-] [Invalid=6 /-]       Label     Own bathroom for exclusive use by household       Shared separate bathroom in same house       Bathroom in another house       Open space around house	Cases 5921 3640 368 991	27.1% 2.7% 7.4%
tatistics [NV Value 1 2 3 4 5 5	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Bathroom in another house       Open space around house         Private open cubicle       Private open cubicle	Cases 5921 3640 368 991 1191	44.19 27.1% 2.7% 7.4% 8.9%
<b>Statistics [NV</b> Value 1 2 3 4 5 6 7	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Open space around house       Private open cubicle         Shared open cubicle       Shared open cubicle	Cases           5921           3640           368           991           1191           1063	44.19 27.1% 2.7% 7.4% 8.9% 7.9%
<b>Statistics [NV</b> Value 1 2 3 4 5 6 7 8	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Open space around house       Open space around house         Private open cubicle       Shared open cubicle         Shared open cubicle       Public bath house	Cases           5921           3640           368           991           1191           1063           222	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7%
<b>Statistics [NV</b> Value 1 2 3 4 5 5 6 7 8 9	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Bathroom in another house       Open space around house         Open space around house       Private open cubicle         Shared open cubicle       Public bath house         In/near river, pond, lake, dam, etc.	Cases 5921 3640 368 991 1191 1063 222 24	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2%
Statistics [NV Value 1 2 3 4 4 5 6 6 7 8 8 9 Sysmiss Sysmiss Varning: these fi	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Open space around house       Open space around house         Private open cubicle       Shared open cubicle         Shared open cubicle       Public bath house         In/near river, pond, lake, dam, etc.       Other (Specify)         gares indicate the number of cases found in the data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file. They cannot be interpreted and the specific data file.	Cases 5921 3640 368 991 1191 1063 222 24 10 6 eted as summary statistics of the	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2% 0.1%
Statistics [NV Value 1 2 3 4 5 5 6 7 8 9 Sysmiss Varning: these fi <b>h13a1: H</b>	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Open space around house       Private open cubicle         Shared open cubicle       Shared open cubicle         Public bath house       In/near river, pond, lake, dam, etc.         Other (Specify)       Guess found in the data file. They cannot be interpretent of cases found in the data file. They cannot be interpretent of the household currently own radio.	Cases           5921           3640           368           991           1191           1063           222           24           10           6           eted as summary statistics of the           /stereo	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2% 0.1%
Statistics [NV           Value           1           2           3           4           5           6           7           8           9           Sysmiss           Varning: these fill           th 13a1: H           nformation	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Bathroom in another house       Open space around house         Private open cubicle       Shared open cubicle         Shared open cubicle       Public bath house         In/near river, pond, lake, dam, etc.       Other (Specify)         gares indicate the number of cases found in the data file. They cannot be interpretent of the second of th	Cases           5921           3640           368           991           1191           1063           222           24           10           6           eted as summary statistics of the           /stereo	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2% 0.1%
itatistics [NV Value 1 2 3 4 5 5 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Bathroom in another house       Open space around house         Private open cubicle       Shared open cubicle         Shared open cubicle       Public bath house         In/near river, pond, lake, dam, etc.       Other (Specify)         gares indicate the number of cases found in the data file. They cannot be interpretent of the second of th	Cases           5921           3640           368           991           1191           1063           222           24           10           6           eted as summary statistics of the           /stereo	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2% 0.1%
tatistics [NV Value 1 2 3 4 5 5 5 7 8 9 Sysmiss arrning: these fit h13a1: H nformation tatistics [NV	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Bathroom in another house       Open space around house         Private open cubicle       Shared open cubicle         Shared open cubicle       Public bath house         In/near river, pond, lake, dam, etc.       Other (Specify)         gares indicate the number of cases found in the data file. They cannot be interpretent of the second of th	Cases           5921           3640           368           991           1191           1063           222           24           10           6           eted as summary statistics of the           /stereo	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2% 0.1%
tatistics [NV Value 1 2 3 4 5 5 5 7 8 9 Sysmiss arrning: these fit h13a1: H nformation tatistics [NV	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Bathroom in another house       Open space around house         Private open cubicle       Shared open cubicle         Public bath house       In/near river, pond, lake, dam, etc.         Other (Specify)       Other (Specify)         gures indicate the number of cases found in the data file. They cannot be interpretent of the second in the second in the second in the second	Cases         5921         3640         368         991         1191         1063         222         24         10         6         eted as summary statistics of the         /stereo         = 1-2] [Missing=*]	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2% 0.1%
Value Value Value Value Value Value Value Value	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Open space around house       Open space around house         Private open cubicle       Shared open cubicle         Shared open cubicle       Public bath house         In/near river, pond, lake, dam, etc.       Other (Specify)         gares indicate the number of cases found in the data file. They cannot be interpretent of cases found in the data file.	Cases         5921         3640         368         991         1191         1063         222         24         10         6         *teted as summary statistics of the         /stereo         = 1-2] [Missing=*]         Cases	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2% 0.1% epopulation of interest.
Value Value Value Value Value Value Value Value Value Sysmiss	W/W]       [Valid=13430 /-] [Invalid=6 /-]         Label       Own bathroom for exclusive use by household         Shared separate bathroom in same house       Bathroom in another house         Open space around house       Open space around house         Private open cubicle       Shared open cubicle         Shared open cubicle       Public bath house         In/near river, pond, lake, dam, etc.       Other (Specify)         gures indicate the number of cases found in the data file. They cannot be interpretent of the second in the second in the data file. They cannot be interpretent of the second in the second in the seco	Cases         5921         3640         368         991         1191         1063         222         24         10         6         etad as summary statistics of the         /stereo         = 1-2] [Missing=*]         Cases         6682         6748         6	44.19 27.1% 2.7% 7.4% 8.9% 7.9% 1.7% 0.2% 0.1% Percentage 49.8% 50.29

Statistics [NW/	W]	[Valid=6691 /-] [Invalid=6745 /-] [Me	ean=1.178 /-] [StdDev=0.499 /	-]		
Value	Label		Cases		Percentage	
1			5780			86.4%
2			676	10.1%		
3			193	2.9%		
4			40	0.6%		
7			2	0.0%		
Sysmiss			6745			
Varning: these figur	es indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
h13b1: H1	3b1. Does	the household currently own fi	ixed telephone line			
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]			
Statistics [NW/	W]	[Valid=13430 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		92	0.7%		
2	No		13338			99.3%
Sysmiss			6			
		umber of cases found in the data file. They cannot be		population of interest.		
<sup>#</sup> h13b2: H1	3b2. Num	ber of fixed telephone lines own	ned			
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-7] [Missing=*]			
Statistics [NW/	W]	[Valid=92 /-] [Invalid=13344 /-] [Mea	an=1.511 /-] [StdDev=1.172 /-]	l		
Value	Label		Cases		Percentage	
1			68			73.9%
2			14	15.2%		
3			5	5.4%		
4			2	2.2%		
6			1	1.1%		
7			2	2.2%		
Sysmiss			13344			
		umber of cases found in the data file. They cannot be		population of interest.		
<sup>+</sup> h13c1: H13	3c1. Does	the household currently own co	ordless telephone			
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=13430 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		261	1.9%		
2	No		13169			98.19
Sysmiss			6			
		umber of cases found in the data file. They cannot be		population of interest.		
h13c2: H13	3c2. Numl	per of cordless telephones curre	ently owned			
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-14] [Missing=*]			
Statistics [NW/	W]	[Valid=261 /-] [Invalid=13175 /-] [Me	ean=2.08 /-] [StdDev=1.604 /-]			
Value	Label		Cases		Percentage	
1			114			43.79

Value	Label		Cases	Percentage	
3			34	13.0%	
4			16	6.1%	
5			5	1.9%	
6			2	0.8%	
7			1	0.4%	
8			1	0.4%	
9			1	0.4%	
10			2	0.8%	
14			1	0.4%	
Sysmiss			13175		
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
# h13d1: H	[13d1. Does 1	the household currently own d	igital television		
Information		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]		
Statistics [NV	W/ W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		3751	27.9%	
2	No		9679		72.1%
Sysmiss		mber of cases found in the data file. They cannot be	6		
			tly owned		
Information	W/ W]	[Type= discrete] [Format=numeric] [R [Valid=3751 /-] [Invalid=9685 /-] [Me	ange= 1-18] [Missing=*]	]	
Information	V/W] Label	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*]	] Percentage	
Information Statistics [NV Value	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /-	-	82.1%
Information Statistics [NV Value 1	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- Cases	-	82.1%
Information Statistics [NV Value 1 2	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- Cases 3078	Percentage	82.1%
Information Statistics [NV Value 1 2 3	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- Cases 3078 458	Percentage	82.1%
Information Statistics [NV Value 1 2 3 4	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- Cases 3078 458 135	Percentage 12.2% 3.6%	82.1%
Information Statistics [NV Value 1 2 3 4 5	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- Cases 3078 458 135 52	Percentage 12.2% 3.6% 1.4%	82.1%
Information Statistics [NV Value 1 2 3 4 5 6	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- <b>Cases</b> 3078 458 135 52 12	Percentage 12.2% 3.6% 1.4% 0.3%	82.1%
Information Statistics [NV Value 1 2 3 4 5 6 7 15	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- <b>Cases</b> 3078 458 135 52 12 11	Percentage 12.2% 3.6% 1.4% 0.3% 0.3%	82.1%
Information Statistics [NV Value 1 2 3 4 5 6 7 15	_	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- <b>Cases</b> 3078 458 135 52 12 11 3	Percentage 12.2% 3.6% 1.4% 0.3% 0.3% 0.1%	82.1%
Information Statistics [NV Value 1 2 3 4 5 6 7 15 15 18 Sysmiss	Label	[Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- Cases 3078 458 135 52 12 11 3 1 1 3 1 1 9685	Percentage 12.2% 3.6% 1.4% 0.3% 0.3% 0.1% 0.0% 0.0%	82.1%
Information Statistics [NV Value 1 2 3 4 5 5 6 7 15 18 Sysmiss Warning: these fig	Label	[Type= discrete] [Format=numeric] [R [Valid=3751 /-] [Invalid=9685 /-] [Me	ange= 1-18] [Missing=*]         an=1.276 /-] [StdDev=0.773 /-         Cases         3078         458         135         52         12         11         3         1         9685         interpreted as summary statistics of the	Percentage 12.2% 3.6% 1.4% 0.3% 0.3% 0.1% 0.0% 0.0%	82.1%
Information           Statistics [NV           Value           1           2           3           4           5           6           7           15           18           Sysmiss           Warning: these fig           # h13e1: H	Label	[Type= discrete] [Format=numeric] [R [Valid=3751 /-] [Invalid=9685 /-] [Me	ange= 1-18] [Missing=*]         an=1.276 /-] [StdDev=0.773 /-         Cases         3078         458         135         52         12         11         3         1         9685         interpreted as summary statistics of the         talog television	Percentage 12.2% 3.6% 1.4% 0.3% 0.3% 0.1% 0.0% 0.0%	82.1%
Information Statistics [NV Value 1 2 3 4 5 6 7 15 18 Sysmiss Warning: these fig Warning: these fig H h13e1: H	Label gures indicate the nu 13e1. Does t	[Type= discrete] [Format=numeric] [R [Valid=3751 /-] [Invalid=9685 /-] [Me mber of cases found in the data file. They cannot be he household currently own ar	ange= 1-18] [Missing=*]         an=1.276 /-] [StdDev=0.773 /-         Cases         3078         458         135         52         12         11         3         1         9685         interpreted as summary statistics of the         talog television	Percentage 12.2% 3.6% 1.4% 0.3% 0.3% 0.1% 0.0% 0.0%	82.1%
Information Statistics [NV Value 1 2 3 4 5 6 7 15 18 Sysmiss Warning: these fig Warning: these fig H13e1: H	Label gures indicate the nu 13e1. Does t	[Type= discrete] [Format=numeric] [R         [Valid=3751 /-] [Invalid=9685 /-] [Me         mber of cases found in the data file. They cannot be         he household currently own ar         [Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*]         an=1.276 /-] [StdDev=0.773 /-         Cases         3078         458         135         52         12         11         3         1         9685         interpreted as summary statistics of the         talog television	Percentage 12.2% 3.6% 1.4% 0.3% 0.3% 0.1% 0.0% 0.0%	82.1%
Information Statistics [NV Value 1 2 3 4 5 6 7 15 18 Sysmiss Warning: these fig # h13e1: H Information Statistics [NV	Label gures indicate the nu 13e1. Does t N/W]	[Type= discrete] [Format=numeric] [R         [Valid=3751 /-] [Invalid=9685 /-] [Me         mber of cases found in the data file. They cannot be         he household currently own ar         [Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- Cases 3078 458 135 52 12 11 3 1 1 9685 interpreted as summary statistics of the ange= 1-2] [Missing=*]	Percentage	82.1%
Information Statistics [NV Value 1 2 3 4 5 6 7 15 18 Sysmiss Warning: these fig # h13e1: H Information Statistics [NV Value	Label gures indicate the nu 13e1. Does t N/W] Label	[Type= discrete] [Format=numeric] [R         [Valid=3751 /-] [Invalid=9685 /-] [Me         mber of cases found in the data file. They cannot be         he household currently own ar         [Type= discrete] [Format=numeric] [R	ange= 1-18] [Missing=*] an=1.276 /-] [StdDev=0.773 /- Cases 3078 458 135 52 12 11 3 1 1 9685 interpreted as summary statistics of the nalog television ange= 1-2] [Missing=*]	Percentage	68.4%

Information		[Type= discrete] [Format=numeric]	[Range= 1-5] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=4238 /-] [Invalid=9198 /-] [M	Mean=1.167 /-] [StdDev=0.493 /-	·]		
Value	Label		Cases		Percentage	
1			3691		-	87.1%
2			433	10.2%		
3			79	1.9%		
4			23	0.5%		
5			12	0.3%		
Sysmiss			9198			
Varning: these fig	ires indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest		
h13f1: H1	3f1. Does t	the household currently own r	efrigerator			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]			
Statistics [NW	// W]	[Valid=13430 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		3896		29.0%	
2	No		9534			71.0%
Sysmiss			6			
Varning: these figu	ures indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.		
<sup>#</sup> h13f2: H1	3f2. Numb	er of refrigerators currently of	owned			
Information		[Type= discrete] [Format=numeric]	[Range= 1-10] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=3896 /-] [Invalid=9540 /-] [N	Aean=1.166 /-] [StdDev=0.512 /-	·]		
Value	Label		Cases		Percentage	
1			3405			87.4%
2			377	9.7%		
3			94	2.4%		
4			9	0.2%		
5			4	0.1%		
6			6	0.2%		
10			1	0.0%		
Sysmiss			9540			
		umber of cases found in the data file. They cannot		population of interest.		
Information	logi. Does	the household currently own	-			
Statistics [NW	// W/1	[Type= discrete] [Format=numeric] [Valid=13430 /-] [Invalid=6 /-]	[Kange= 1-2] [Wissing=*]			
			~			
Value	Label		Cases	0.00	Percentage	
1	Yes		1240	9.2%		00.00
2	No		12190			90.8%
Sysmiss Narning: these figi	ires indicate the n	umber of cases found in the data file. They cannot	6 be interpreted as summary statistics of the	population of interest		
		ber of deep freezers currently		r r merest		
*h13g2:H1		and a weep meeters can entry				
<pre># h13g2: H1</pre>	0	[Type= discrete] [Format=numeric]	[Range- 1-5] [Missing-*]			

Value	Label		Cases		Percentage	
1			1103	-	0	89.0%
2			107	8.6%		_
3			24	1.9%		
4			4	0.3%		
5			2	0.2%		
Sysmiss			12196			
		umber of cases found in the data file. They cannot be		population of interest.		
	13h1. Does	the household currently own d				
nformation		[Type= discrete] [Format=numeric] [F	tange= 1-2] [Missing=*]			
Statistics [NW	V/W]	[Valid=13430 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		288	2.1%		
2	No		13142			97.9%
Sysmiss			6			
	•	umber of cases found in the data file. They cannot be		population of interest.		
	13h2. Num	ber of desktop computers curre	-			
nformation		[Type= discrete] [Format=numeric] [F	ange= 1-4] [Missing=*]			
Statistics [NW	V/W]	[Valid=288 /-] [Invalid=13148 /-] [Me	an=1.104 /-] [StdDev=0.377 /-	]		
Value	Label		Cases		Percentage	
1			264			91.7%
2			19	6.6%		
3			4	1.4%		
4			1	0.3%		
Sysmiss	unas in lisats the m	when of same found in the data file. They cannot be	13148			
		umber of cases found in the data file. They cannot be he household currently own lag		population of interest.		
· III.5II.: III	ISII. Does u					
		[Type= discrete] [Format=numeric] [F	lange= 1-2] [Missing=*]			
nformation						
nformation	V/ W]	[Valid=13430 /-] [Invalid=6 /-]				
nformation Statistics [NW	V/W] Label	[Valid=13430 /-] [Invalid=6 /-]	Cases		Percentage	
Information Statistics [NW		[Valid=13430 /-] [Invalid=6 /-]	<b>Cases</b> 1834	13.7%	Percentage	
Information Statistics [NW Value 1	Label	Valid=13430 /- J [Invalid=6 /-]		13.7%	Percentage	86.3%
Information Statistics [NW Value 1 2 Sysmiss	<b>Label</b> Yes No		1834 11596 6		Percentage	86.3%
Information Statistics [NW Value 1 2 Sysmiss Varning: these fig	Label Yes No	umber of cases found in the data file. They cannot be	1834 11596 6		Percentage	86.3%
information Statistics [NW Value 1 2 Sysmiss Varning: these fig th13i2: H1	Label Yes No	umber of cases found in the data file. They cannot be er of laptops currently owned	1834 11596 6 interpreted as summary statistics of the		Percentage	86.3%
Information Statistics [NW Value 1 2 Sysmiss Varning: these figures # h13i2: H1 Information	Label Yes No sures indicate the nu 13i2. Numbe	umber of cases found in the data file. They cannot be er of laptops currently owned [Type= discrete] [Format=numeric] [F	1834         11596         6         interpreted as summary statistics of the         Range= 1-6] [Missing=*]	population of interest.	Percentage	86.3%
Information Statistics [NW Value 1 2 Sysmiss Warning: these figures th 13i2: H1 Information Statistics [NW	Label Yes No uures indicate the nu 13i2. Number	umber of cases found in the data file. They cannot be er of laptops currently owned	1834         11596         6         interpreted as summary statistics of the         Range= 1-6] [Missing=*]         Iean=1.239 /-] [StdDev=0.597 /	population of interest.		86.39
information Statistics [NW Value 1 2 Sysmiss Varning: these fig th13i2: H1 information Statistics [NW Value	Label Yes No sures indicate the nu 13i2. Numbe	umber of cases found in the data file. They cannot be er of laptops currently owned [Type= discrete] [Format=numeric] [F	1834         11596         6         interpreted as summary statistics of the         Range= 1-6] [Missing=*]         Iean=1.239 /-] [StdDev=0.597 /         Cases	population of interest.	Percentage Percentage	
information Statistics [NW Value 1 2 Sysmiss Varning: these fig: th13i2: H1 information Statistics [NW Value 1	Label Yes No uures indicate the nu 13i2. Number	umber of cases found in the data file. They cannot be er of laptops currently owned [Type= discrete] [Format=numeric] [F	1834         11596         6         interpreted as summary statistics of the         Range= 1-6] [Missing=*]         Iean=1.239 /-] [StdDev=0.597 //         Cases         1513	population of interest.		
Information Statistics [NW Value 1 2 Sysmiss Varning: these figure th 13i2: H1 Information Statistics [NW Value 1 2	Label Yes No uures indicate the nu 13i2. Number	umber of cases found in the data file. They cannot be er of laptops currently owned [Type= discrete] [Format=numeric] [F	1834         11596         6         interpreted as summary statistics of the         Range= 1-6] [Missing=*]         Iean=1.239 /-] [StdDev=0.597 /         Cases         1513         235	population of interest. /-] 12.8%		86.39
Information Statistics [NW Value 1 2 Sysmiss Warning: these fig	Label Yes No uures indicate the nu 13i2. Number	umber of cases found in the data file. They cannot be er of laptops currently owned [Type= discrete] [Format=numeric] [F	1834         11596         6         interpreted as summary statistics of the         Range= 1-6] [Missing=*]         Iean=1.239 /-] [StdDev=0.597 //         Cases         1513	population of interest.		

Value	Label		Cases	Percentage	
6			1	0.1%	
Sysmiss			11602		
Varning: these figu	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
<sup>+</sup> h13j1: H1	3j1. Does (	the household currently own b	icycle		
nformation		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*]		
Statistics [NW	// W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		3551	26.4%	
2	No		9879		73.6%
Sysmiss			6		
•	ures indicate the n	umber of cases found in the data file. They cannot b		population of interest.	
<sup>+</sup> h13j2: H1	3j2. Numb	er of bicycles currently owned	l		
nformation		[Type= discrete] [Format=numeric] [	Range= 1-16] [Missing=*]		
Statistics [NW	// W]	[Valid=3551 /-] [Invalid=9885 /-] [M		-]	
Value	Label		Cases	Percentage	
1			2300		64.8%
2			824	23.2%	
3			269	7.6%	
4			100	2.8%	
5			37	1.0%	
6			15	0.4%	
7			4	0.1%	
16			2	0.1%	
Sysmiss			9885	01170	
2	ures indicate the n	umber of cases found in the data file. They cannot b		population of interest.	
h13k1: H	13k1. Does	the household currently own	tricycle		
Information		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		436	3.2%	
2	No		12994		96.8%
Sysmiss			6		
Varning: these figu	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
<sup>t</sup> h13k2: H1	13k2. Num	ber of tricycles currently owned	ed		
nformation		[Type= discrete] [Format=numeric] [	Range= 1-5] [Missing=*]		
Statistics [NW	// W]	[Valid=436 /-] [Invalid=13000 /-] [M	lean=1.181 /-] [StdDev=0.522 /-	-]	
Value	Label		Cases	Percentage	
1			375		86.0%
2			50	11.5%	
3			6	1.4%	
4			3	0.7%	

Value	Label		Cases		Percentage	
Sysmiss			13000			
Varning: these fig	gures indicate the n	umber of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.		
h13l1: H1	1311. Does t	he household currently own	motor cycle			
nformation		[Type= discrete] [Format=numeri	c] [Range= 1-2] [Missing=*]			
statistics [NV	W/ W]	[Valid=13430 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		2276	16.9%		
2	No		11154			83.1%
Sysmiss			6			
arning: these fig	gures indicate the n	umber of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.		
h13l2: H1	1312. Numb	er of motor cycles currently	owned			
nformation		[Type= discrete] [Format=numeri	c] [Range= 1-4] [Missing=*]			
tatistics [NV	W/ W]	[Valid=2276 /-] [Invalid=11160 /	-] [Mean=1.212 /-] [StdDev=0.53 /-	]		
Value	Label		Cases		Percentage	
l			1895			83.3%
2			306	13.4%		
3			48	2.1%		
1			27	1.2%		
Sysmiss	oures indicate the n	umber of cases found in the data file. They can	11160			
Sysmiss Varning: these fig		umber of cases found in the data file. They can	11160 not be interpreted as summary statistics of the			
Sysmiss Varning: these fig h13m1: H		es the household currently o	11160 not be interpreted as summary statistics of the wn a car or truck			
Sysmiss Varning: these fig h13m1: F nformation	H13m1. Doe	es the household currently o [Type= discrete] [Format=numeri	11160 not be interpreted as summary statistics of the wn a car or truck			
Sysmiss Varning: these fig h13m1: H nformation	H13m1. Doe	es the household currently o	11160 not be interpreted as summary statistics of the wn a car or truck			
Sysmiss Varning: these fig h13m1: F nformation tatistics [NV	H13m1. Doe	es the household currently o [Type= discrete] [Format=numeri	11160 not be interpreted as summary statistics of the wn a car or truck		Percentage	
Sysmiss Varning: these fig h13m1: F nformation Statistics [NV	H13m1. Doe	es the household currently o [Type= discrete] [Format=numeri	11160 not be interpreted as summary statistics of the wn a car or truck c] [Range= 1-2] [Missing=*]		Percentage	
Sysmiss Varning: these fig h13m1: F nformation itatistics [NV Value 1	H13m1. Doe V/W] Label	es the household currently o [Type= discrete] [Format=numeri	11160 not be interpreted as summary statistics of the wn a car or truck c] [Range= 1-2] [Missing=*] Cases	population of interest.	Percentage	93.6%
Sysmiss arring: these fig h13m1: F nformation tatistics [NV Value 1 2 Sysmiss	H13m1. Doe V/W] Label Yes No	s the household currently o [Type= discrete] [Format=numeri [Valid=13430 /-] [Invalid=6 /-]	11160         11160         statistics of the         wm a car or truck         cl [Range= 1-2] [Missing=*]         Cases         866         12564         6	population of interest.	Percentage	93.6%
Sysmiss Varning: these fig th13m1: H formation Statistics [NV Value 1 2 Sysmiss Varning: these fig	H13m1. Doe V/W] Label Yes No gures indicate the n	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]	11160         11160         statistics of the         wm a car or truck         cl [Range= 1-2] [Missing=*]         Cases         866         12564         6         to the interpreted as summary statistics of the	population of interest.	Percentage	93.6%
Sysmiss 'arning: these fig h13m1: F nformation itatistics [NV Value 1 2 Sysmiss varning: these fig h13m2: F	H13m1. Doe V/W] Label Yes No gures indicate the n	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre	11160         not be interpreted as summary statistics of the sum at sum	population of interest.	Percentage	93.6%
Sysmiss Varning: these fig h13m1: F nformation Value 1 2 Sysmiss Varning: these fig h13m2: F nformation	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         statistics of the         wm a car or truck         cl [Range= 1-2] [Missing=*]         Cases         866         12564         6         testistics of the         ently owned         cl [Range= 1-8] [Missing=*]	population of interest. 6.4% population of interest.	Percentage	93.6%
Sysmiss arring: these fig h13m1: F information itatistics [NV Value 1 2 Sysmiss arring: these fig h13m2: F information	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         not be interpreted as summary statistics of the sum at sum	population of interest. 6.4% population of interest.	Percentage	93.6%
Sysmiss arning: these fig h13m1: F nformation tatistics [NV Value Sysmiss arning: these fig h13m2: F nformation tatistics [NV	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         statistics of the statistics         Cases         Cases         866         12564         6         statistics of the statistics of th	population of interest. 6.4% population of interest.	Percentage	
Sysmiss arning: these fig h13m1: F nformation tatistics [NV Value L 2 Sysmiss arning: these fig h13m2: F nformation tatistics [NV Value	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         art statistics of the	population of interest. 6.4% population of interest. ]		93.6%
Sysmiss arning: these fig h13m1: F nformation tatistics [NV Value 2 Sysmiss arning: these fig h13m2: F nformation tatistics [NV Value 1 2	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         and car or truck         Cases         866         12564         6         taistics of the         Interpreted as summary statistics of the         cases         866         12564         6         taistics of the         Interpreted as summary statistics of the         colspan="2">Interpreted as summary statistics of the         Interpreted as summary statistics of the <td< td=""><td>population of interest. 6.4% population of interest.</td><td></td><td></td></td<>	population of interest. 6.4% population of interest.		
Sysmiss Sysmiss arning: these fig h13m1: E nformation tatistics [NV Value C Sysmiss arning: these fig h13m2: E nformation tatistics [NV Value C C Sysmiss C C C C C C C C C C C C C C C C C C	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         summary statistics of the         wn a car or truck         cl [Range= 1-2] [Missing=*]         Cases         866         12564         6         to a summary statistics of the         cl [Range= 1-2] [Missing=*]         cl [Range= 1-2] [Missing=*]         cl [Range= 1-2] [Missing=*]         colspan="2">Cases         colspan="2">cases         colspan="2">cases         colspan="2">cases         colspan="2">cases         colspan="2">cases         colspan="2">cases         colspan="2">colspan="2">cases         colspan="2">cases         colspan="2">colspan="2">cases         colspan="2">colspan="2"         colspan="2"         colspan="2"         colspan="2"         colspan="2"         colspan="2"         colspan="2"         colspan="2"         colspan="2" </td <td>population of interest.</td> <td></td> <td></td>	population of interest.		
Sysmiss Sysmiss arning: these fig h13m1: E nformation tatistics [NV Value L 2 Sysmiss arning: these fig h13m2: E nformation tatistics [NV Value L 2 Sysmiss Antionetee L 2 Sysmiss L 2 Sys	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         arr er truck         Cases         866         12564         6         taistics of the         mathematical summary statistics         866         12564         6         taistics of the         mathematical summary statistics of the         taistics of the         mathematical summary statistics         mathematical summary statistical summary statistical	population of interest. 6.4% population of interest. ] 17.8% 6.2% 2.9%		
Sysmiss arning: these fig h13m1: F nformation tatistics [NV Value Sysmiss arning: these fig h13m2: F nformation tatistics [NV Value	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         ar a car or truck         Image: 1-2] [Missing=*]         Cases         866         12564         6         to be interpreted as summary statistics of the statistics of t	population of interest. 6.4% population of interest. ] 17.8% 6.2% 2.9% 0.6%		
Sysmiss arning: these fig h13m1: E nformation tatistics [NV Value Sysmiss arning: these fig h13m2: E nformation tatistics [NV Value Value	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         summary statistics of the         wn a car or truck         Cases         Cases         866         12564         6         to be interpreted as summary statistics of the         of the interpreted as statistin the interpreted as and	population of interest. 6.4% population of interest. 1 1 17.8% 6.2% 2.9% 0.6% 0.1%		
th13m1: Enformation Statistics [NV Value 1 2 Sysmiss Varning: these fig	H13m1. Doe V/W] Label Yes No gures indicate the m H13m2. Nur	es the household currently o         [Type= discrete] [Format=numeri         [Valid=13430 /-] [Invalid=6 /-]         umber of cases found in the data file. They can         nber of cars or trucks curre         [Type= discrete] [Format=numeri	11160         11160         ar a car or truck         Image: 1-2] [Missing=*]         Cases         866         12564         6         to be interpreted as summary statistics of the statistics of t	population of interest. 6.4% population of interest. ] 17.8% 6.2% 2.9% 0.6%		

Information		[Type= discrete] [Format=numer	ic] [Range= 1-2] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		60	0.4%	
2	No		13370		99.69
Sysmiss			6		
Varning: these figu	res indicate the n	number of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.	
h13n2: H1	13n2. Num	ber of tractors currently ow	vned		
nformation		[Type= discrete] [Format=numer	ic] [Range= 1-4] [Missing=*]		
Statistics [NW	// W]	[Valid=60 /-] [Invalid=13376 /-]	[Mean=1.217 /-] [StdDev=0.585 /-]		
Value	Label		Cases	Percentage	
1			51		85.09
2			6	10.0%	
3			2	3.3%	
4			1	1.7%	
Sysmiss			13376		
Varning: these figu	ires indicate the n	number of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.	
<sup>#</sup> h13o1: H1	301. Does	the household currently ow	n animal-driven cart		
nformation		[Type= discrete] [Format=numer	ic] [Range= 1-2] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		170	1.3%	
2	No		13260		98.79
Sysmiss			6		
Warning: these figu	ires indicate the n	number of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.	
# h13o2: H1	1302. Num	ber of animal-driven cart cu	irrently owned		
Information		[Type= discrete] [Format=numer	ic] [Range= 1-5] [Missing=*]		
Statistics [NW	/ W]	[Valid=170 /-] [Invalid=13266 /-]	[Mean=1.441 /-] [StdDev=0.87 /-]		
Value	Label		Cases	Percentage	
1			121		71.29
2			36	21.2%	
3			4	2.4%	
4			5	2.9%	
5			4	2.4%	
Sysmiss			13266		
Warning: these figu	ires indicate the n	number of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest.	
<sup>#</sup> h13p1: H1	13p1. Does	the household currently ow	yn mule/donkey/camel		
Information		[Type= discrete] [Format=numer	ic] [Range= 1-2] [Missing=*]		
Statistics [NW	// W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		151	1.1%	
2	No		13279		98.99
2					

# h13p2: H1	3p2. Numl	per of mule/donkey/camel cu	rrently owned			
Information		[Type= discrete] [Format=numeric]	[Range= 1-5] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=151 /-] [Invalid=13285 /-] [	Mean=1.821 /-] [StdDev=1.161 /-	-]		
Value	Label		Cases		Percentage	
1			85			56.3%
2			31		20.5%	
3			21	13	3.9%	
4			5	3.3%		
5			9	6.0%		
Sysmiss			13285			
		mber of cases found in the data file. They canno		population of intere	st.	
h13q1: H1.	3q1. Does	the household currently own	canoe			
nformation		[Type= discrete] [Format=numeric	[Range= 1-2] [Missing=*]			
Statistics [NW/	W]	[Valid=13430 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		151	1.1%		
2	No		13279			98.9%
Sysmiss			6			
Varnina: these figur						
furning. mese jigur	es indicate the nu	mber of cases found in the data file. They canno	t be interpreted as summary statistics of the	population of intere	st.	
		mber of cases found in the data file. They canno oer of canoe currently owned		population of intere	st.	
<sup>#</sup> h13q2: H1.			l	population of intere	st.	
h13q2: H1.	3q2. Numl	per of canoe currently owned	[ [Range= 1-5] [Missing=*]		st.	
h13q2: H13 nformation Statistics [NW/	3q2. Numl	per of canoe currently owned [Type= discrete] [Format=numeric	[ [Range= 1-5] [Missing=*]		st. Percentage	
h13q2: H13 nformation Statistics [NW/ Value	3q2. Numl W]	per of canoe currently owned [Type= discrete] [Format=numeric	   [Range= 1-5] [Missing=*] Mean=1.305 /-] [StdDev=0.653 /-			77.5%
th13q2: H13 nformation Statistics [NW/ Value	3q2. Numl W]	per of canoe currently owned [Type= discrete] [Format=numeric	l   [Range= 1-5] [Missing=*] Mean=1.305 /-] [StdDev=0.653 /- Cases		Percentage	77.5%
h13q2: H13 nformation itatistics [NW/ Value 1 2	3q2. Numl W]	per of canoe currently owned [Type= discrete] [Format=numeric	   [Range= 1-5] [Missing=*] Mean=1.305 /-] [StdDev=0.653 /- Cases 117	-]	Percentage	77.5%
t h13q2: H13 nformation Statistics [NW/ Value 1 2 3	3q2. Numl W]	per of canoe currently owned [Type= discrete] [Format=numeric	l  [Range= 1-5] [Missing=*] Mean=1.305 /-] [StdDev=0.653 /- Cases 117 25	-] 16.	Percentage	77.5%
<b>h13q2: H13 information Statistics [NW/ Value</b> 1 2 3 4	3q2. Numl W]	per of canoe currently owned [Type= discrete] [Format=numeric	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /-]         Cases         117         25         7	-] 16.0 4.6%	Percentage	77.5%
t h13q2: H13 information Statistics [NW/ Value 1 2 3 4 5	3q2. Numl W]	per of canoe currently owned [Type= discrete] [Format=numeric	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /-]         Cases         117         25         7         1	-] 16.0 4.6% 0.7%	Percentage	77.5%
h13q2: H13 information Statistics [NW/ Value 1 2 3 4 5 Sysmiss	3q2. Numl W] Label	per of canoe currently owned [Type= discrete] [Format=numeric	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /         Cases         117         25         7         1         1         13285	-] 16.0 4.6% 0.7% 0.7%	<b>Percentage</b>	77.5%
<pre># h13q2: H13 Information Statistics [NW/ Value 1 2 3 4 5 Sysmiss Varning: these figur</pre>	3q2. Numl W] Label	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /-]         Cases         117         25         7         1         13285         tbe interpreted as summary statistics of the	-] 16.0 4.6% 0.7% 0.7%	<b>Percentage</b>	77.5%
<b>h13q2: H13</b> (information Statistics [NW/ Value 1 2 3 4 5 5 Sysmiss Varning: these figur	3q2. Numl W] Label	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [         wher of cases found in the data file. They cannot	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /         Mean=1.305 /-] [StdDev=0.653 /         Cases         117         25         7         1         13285         tbe interpreted as summary statistics of the         outboard motor	-] 16.0 4.6% 0.7% 0.7%	<b>Percentage</b>	77.5%
* h13q2: H13 information Statistics [NW/ Value 1 2 3 4 5 5 Sysmiss Varning: these figur * h13r1: H13	3q2. Numl W] Label es indicate the nu 3r1. Does t	mber of cases found in the data file. They canno <b>the household currently own</b>	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /         Mean=1.305 /-] [StdDev=0.653 /         Cases         117         25         7         1         13285         tbe interpreted as summary statistics of the         outboard motor	-] 16.0 4.6% 0.7% 0.7%	<b>Percentage</b>	77.5%
* h13q2: H13 information Statistics [NW/ Value 1 2 3 4 5 5 Sysmiss Varning: these figur * h13r1: H13 information Statistics [NW/	3q2. Numl W] Label es indicate the nu 3r1. Does t	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [         mber of cases found in the data file. They canno         che household currently own         [Type= discrete] [Format=numeric	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /         Mean=1.305 /-] [StdDev=0.653 /         Cases         117         25         7         1         13285         tbe interpreted as summary statistics of the         outboard motor	-] 16.0 4.6% 0.7% 0.7%	<b>Percentage</b>	77.5%
h13q2: H13 nformation ktatistics [NW/ Value 1 2 3 4 5 5 Sysmiss Varning: these figur h13r1: H13 nformation ktatistics [NW/	3q2. Numl W] Label es indicate the nu 3r1. Does t	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [         mber of cases found in the data file. They canno         che household currently own         [Type= discrete] [Format=numeric	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /-]         Mean=1.305 /-] [StdDev=0.653 /-]         Cases         117         25         7         1         1         13285         the interpreted as summary statistics of the         outboard motor         [Range= 1-2] [Missing=*]	-] 16.0 4.6% 0.7% 0.7%	Percentage 5%	77.5%
<ul> <li>h13q2: H13</li> <li>nformation</li> <li>Statistics [NW/</li> <li>Value</li> <li>1</li> <li>2</li> <li>3</li> <li>4</li> <li>5</li> <li>Sysmiss</li> <li>Varning: these figure</li> <li>th 13r1: H13</li> <li>nformation</li> <li>Statistics [NW/</li> <li>Value</li> <li>1</li> </ul>	3q2. Numl W] Label sindicate the nu 3r1. Does t W] Label	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [         mber of cases found in the data file. They canno         che household currently own         [Type= discrete] [Format=numeric	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /         Mean=1.305 /-] [StdDev=0.653 /         Cases         117         25         7         1         13285         tbe interpreted as summary statistics of the outboard motor         I [Range= 1-2] [Missing=*]         Cases	-] 16. 4.6% 0.7% 0.7% population of intered	Percentage 5%	
h13q2: H13 nformation Statistics [NW/ Value 1 2 3 4 5 5 Sysmiss Varning: these figur h13r1: H13 nformation Statistics [NW/ Value 1 2	3q2. Numl W] Label es indicate the nu 3r1. Does t W] Label Yes	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [         mber of cases found in the data file. They canno         che household currently own         [Type= discrete] [Format=numeric	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /-]         Mean=1.305 /-] [StdDev=0.653 /-]         Cases         117         25         7         1         1         13285         the interpreted as summary statistics of the         outboard motor         I [Range= 1-2] [Missing=*]         Cases         57	-] 16. 4.6% 0.7% 0.7% population of intered	Percentage 5%	
h13q2: H13 nformation Statistics [NW/ Value 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3q2. Numl W] Label es indicate the nu 3r1. Does t W] Label Yes No	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [         mber of cases found in the data file. They canno         che household currently own         [Type= discrete] [Format=numeric	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /-]         Mean=1.305 /-] [StdDev=0.653 /-]         Cases         117         25         7         117         25         7         1         13285         the interpreted as summary statistics of the outboard motor         I [Range= 1-2] [Missing=*]         Cases         57         13373         6	-] 16.0 4.6% 0.7% 0.7% 0.7% 0.7% 0.4%	Percentage 5% st. Percentage	99.6%
h13q2: H13 nformation Statistics [NW/ Value 1 2 3 4 5 5 Sysmiss Varning: these figur that is the set figur that is the set figur that is the set figur the set of the set of	3q2. Numl W]  Label  sindicate the nu 3r1. Does 1  Yes No es indicate the nu	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [         mber of cases found in the data file. They canno         the household currently own         [Type= discrete] [Format=numeric         [Valid=13430 /-] [Invalid=6 /-]	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /-]       Cases         Mean=1.305 /-] [StdDev=0.653 /-]       117         Mean=1.305 /-] [StdDev=0.653 /-]       13285         Mean=1.305 /-] [StdDev=0.653 /-]       13373         Mean=1.305 /-] [Missing=*]       13373         Mean=1.305 /-] [Missing=*]       13373         Mean=1.305 /-] [Missing=*]       13373         Mean=1.305 /-] [Missing=*]       13373         Mean=1.20 // [Missing=*]       13373         Mean=1.305 /-] [Missing=*]       13373         Mean=1.20 // [Missing=*]       13373         Mean=1.305 /-] [Missing=*]       13373         Mean=1.305 // [Missing=*]       13373         Mean=1.305 // [Missing=*]       13373	-] 16.0 4.6% 0.7% 0.7% 0.7% 0.7% 0.4%	Percentage 5% st. Percentage	
* h13q2: H13 information Statistics [NW/ Value 1 2 3 4 5 5 Sysmiss Varning: these figur t* h13r1: H13 information Statistics [NW/ Value 1 2 Sysmiss Varning: these figur	3q2. Numl W]  Label  sindicate the nu 3r1. Does 1  Yes No es indicate the nu	Der of canoe currently owned         [Type= discrete] [Format=numeric         [Valid=151 /-] [Invalid=13285 /-] [         wher of cases found in the data file. They cannoe         the household currently own         [Type= discrete] [Format=numeric         [Valid=13430 /-] [Invalid=6 /-]	I       [Range= 1-5] [Missing=*]         Mean=1.305 /-] [StdDev=0.653 /-         Mean=1.305 /-] [StdDev=0.653 /-         Mean=1.305 /-] [StdDev=0.653 /-         Cases         117         25         7         1         125         7         1         13285         the interpreted as summary statistics of the         Outboard motor         I [Range= 1-2] [Missing=*]         Cases         57         13373         6         the interpreted as summary statistics of the         Mathematical summary statistics of the	-] 16.0 4.6% 0.7% 0.7% 0.7% 0.7% 0.4%	Percentage 5% st. Percentage	

Value	Label		Cases	Percentage	
1			46		80.7%
2			9	15.8%	
3			1	1.8%	
4			1	1.8%	
Sysmiss			13379		
	-	mber of cases found in the data file. They cannot be		population of interest.	
# h13s1: H	13s1. Does tl	ne household currently own ho	ome theatre		
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]		
Statistics [NV	W/ W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		1067	7.9%	
2	No		12363		92.1%
Sysmiss			6		
	-	nber of cases found in the data file. They cannot be		population of interest.	
# h13s2: H	13s2. Numbe	er of home theatre currently o	wned		
Information		[Type= discrete] [Format=numeric] [F	Range= 1-5] [Missing=*]		
Statistics [NV	V/ W]	[Valid=1067 /-] [Invalid=12369 /-] [M	Iean=1.182 /-] [StdDev=0.542	/-]	
Value	Label		Cases	Percentage	
1			928		87.0%
2			102	9.6%	
3			23	2.2%	
4			10	0.9%	
5			4	0.4%	
Sysmiss Warnings these G		when of sease found in the data file. They cannot be	12369	non-lation of interest	
		mber of cases found in the data file. They cannot be		population of interest.	
	NEWHUS: N	Aain material used for the roo			
Information		[Type= discrete] [Format=numeric] [F	Range= 1-10] [Missing=*]		
Statistics [NV	V/ W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Mud/Mud	bricks/Earth	243	1.8%	
2	Wood		93	0.7%	
3	Metal shee		11161		83.1%
4	Slate/Asbestos		1088	8.1%	
5	Cement/Concrete		318	2.4%	
6	Roofing Tiles		41	0.3%	
7 Bamboo		17	0.1%		
8		m leaves or Raffia	464	3.5%	
9	Other	C1 : /	5	0.0%	
10	Tarpaulin/	fabric/ canvas	0		

Information		[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*]		
Statistics [N	W/ W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases Percentage		
1	Covered st	tandard waste bin	943	7.0%	
2	Uncovered	l standard waste bin	449	3.3%	
3	Covered c	ontainer	1404	10.5%	
4	Uncovered	1 container	5655		
5	Covered/u	ncovered basket	1227	9.1%	
6	Sack		865	6.4%	
7	Polythene	bag alone	855	6.4%	
8	Other (spe	cify)	89	0.7%	
9	None (No	receptacle)	1943	14.5%	
Sysmiss			6		
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as	summary statistics of the	e population of interest.	
s02: S02:	Solid waste	disposal - Method of solid waste dispos	sal household	use	
Information		[Type= discrete] [Format=numeric] [Range= 1-10	0] [Missing=*]		
Statistics [N	W/ W]	[Valid=13430 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Compactio	on truck	697	5.2%	
2	Other vehi	icles	89	0.7%	
3	Tricycle		917	6.8%	
4	Central co	ntainer	1079	8.0%	
5	Bury in the	e ground	573	4.3%	
6	Burn		2732	20.3%	
7	Public dur	np/open space	6487	4	18.3%
8	Push carts	/Walk-in attendant/Bicycle/Wheelbarrow	166	1.2%	
9	Dumped in	ndiscriminately	655	4.9%	
10	Other (Spe	ecify)	35	0.3%	
Sysmiss			6		
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as	summary statistics of the	e population of interest.	
* s03: S03:	: Toilet Facil	ity - Type of toilet facility household m	ainly use		
Information		[Type= discrete] [Format=numeric] [Range= 1-12	2] [Missing=*]		
Statistics [NW/ W]     [Valid=13430 /-] [Invalid=6 /-]					
Value	Label		Cases	Percentage	
1	Septic tanl	k (manhole)	2464	18.3%	
2	KVIP/VIP	KVIP/VIP		13.4%	
3	Pit latrine		2532	18.9%	
4	Enviro Lo	0	44	0.3%	
5	Bio-digest	er (e.g. bio fill)	113	0.8%	
6	Bio gas		25	0.2%	
7	Bucket/Pa	n	7	0.1%	
8	Portable to	pilet (e.g. Water potti)	20	0.1%	

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94

2796

0.7%

20.8%

9

10

Sewer

Public toilet

Value	Label	Label			Percentage	
11	Other (Spe	Other (Specify)		0.2%		
12	No toilet fa	No toilet facility				26.1%
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpret		6			
		ty - Type of drop-hole/seat househ		population of interest.		
nformation	Tonet Facin	[Type= discrete] [Format=numeric] [Range=				
		[Valid=7126 /-] [Invalid=6310 /-]				
Value	Label		Cases		Percentage	
·	WC seat		3111			43.7%
2	Flush squa	bowl	512	7.2%		10177
3	Pour flush		105	1.5%		
, 		ting dry toilet (UDDT)	56	0.8%		
5		edestal/slab	1701		23.9%	
5	Wooden pe		1336		18.7%	
7	Satopan/M		26	0.4%		
3	No slab		272	3.8%		
) )	Other (Spe	cify)	7	0.1%		
Sysmiss			6310			
•						
Varning: these fig	gures indicate the nur	uber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.		
		ther of cases found in the data file. They cannot be interpret ty - Number of usable toilet rooms				
			or cubicles availa			
s05: S05: nformation	Toilet Facili	ty - Number of usable toilet rooms	or cubicles availa ge= 1-25] [Missing=*]	ble to th		
s05: S05: nformation Statistics [NW	Toilet Facili	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang	or cubicles availa ge= 1-25] [Missing=*] 43 /-] [StdDev=1.059 /-]	ble to th		
s05: S05: nformation Statistics [NW	Toilet Facili	<b>ty - Number of usable toilet rooms</b> [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4	or cubicles availa ge= 1-25] [Missing=*] 43 /-] [StdDev=1.059 /-] household	ble to th		
s05: S05: nformation statistics [NW s06: S06: nformation	Toilet Facili V/ W] Toilet Facili	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other	or cubicles availa ge= 1-25] [Missing=*] 43 /-] [StdDev=1.059 /-] household	ble to th		
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW	Toilet Facili V/ W] Toilet Facili	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range=	or cubicles availa ge= 1-25] [Missing=*] 43 /-] [StdDev=1.059 /-] household	ble to th	Percentage	
s05: S05: nformation statistics [NW s06: S06: nformation statistics [NW	Toilet Facili V/W] Toilet Facili	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range=	or cubicles availa ge= 1-25] [Missing=*] I3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*]	ble to th		51.59
s05: S05: nformation Statistics [NW s06: S06:	Toilet Facili v/w] Toilet Facili v/w] Label	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range=	or cubicles availa ge= 1-25] [Missing=*] H3 /-] [StdDev=1.059 /-] household H-2] [Missing=*] Cases	ble to th		51.59 48.5%
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value	Toilet Facili V/W] Toilet Facili V/W] Label Yes No	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-]	or cubicles availa ge= 1-25] [Missing=*] i3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310	ble to th	Percentage	
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value 2 Sysmiss darning: these fig	Toilet Facili V/W] Toilet Facili V/W] Label Yes No	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-] abber of cases found in the data file. They cannot be interpret	or cubicles availa ge= 1-25] [Missing=*] 13 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310 ted as summary statistics of the	ble to th	Percentage	
s05: S05: nformation statistics [NW s06: S06: nformation statistics [NW Value 1 2 Sysmiss Varning: these fig	Toilet Facili V/W] Toilet Facili V/W] Label Yes No	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-]	or cubicles availa ge= 1-25] [Missing=*] H3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310 ted as summary statistics of the s mainly defaecato	ble to th	Percentage	
s05: S05: nformation statistics [NW s06: S06: nformation statistics [NW Value 1 2 Sysmiss Varning: these fig s07: S07:	Toilet Facili V/W] Toilet Facili V/W] Label Yes No gures indicate the nur No Toillet F	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-]  uber of cases found in the data file. They cannot be interpret acility - Where household member	or cubicles availa ge= 1-25] [Missing=*] H3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310 ted as summary statistics of the s mainly defaecato	ble to th	Percentage	
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value 1 2 Sysmiss Varning: these fig s07: S07: nformation	Toilet Facili V/W] Toilet Facili V/W] Label Yes No gures indicate the nur No Toillet F	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-]  ther of cases found in the data file. They cannot be interpret acility - Where household member [Type= discrete] [Format=numeric] [Range=	or cubicles availa ge= 1-25] [Missing=*] H3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310 ted as summary statistics of the s mainly defaecato	ble to th	Percentage	
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value Sysmiss arning: these fig s07: S07: nformation tatistics [NW Value	Toilet Facili V/W] Toilet Facili V/W] Label Yes No ures indicate the nur No Toillet F	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-] aber of cases found in the data file. They cannot be interpret acility - Where household member [Type= discrete] [Format=numeric] [Range= [Valid=3508 /-] [Invalid=9928 /-]	or cubicles availa ge= 1-25] [Missing=*] i3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310 red as summary statistics of the s mainly defaecato 1-4] [Missing=*]	ble to th	Percentage	
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value Sysmiss arning: these fig s07: S07: nformation tatistics [NW Value	Toilet Facili V/W] Toilet Facili U/W U U U U U U U U U U U U U U U U U U	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-]  ther of cases found in the data file. They cannot be interpret acility - Where household member [Type= discrete] [Format=numeric] [Range= [Valid=3508 /-] [Invalid=9928 /-] er pot	or cubicles availa ge= 1-25] [Missing=*] i3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310 ed as summary statistics of the s mainly defaecate 1-4] [Missing=*] Cases	ble to th population of interest. population of interest.	Percentage	
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value 2 Sysmiss <i>iarning: these fig</i> s07: S07: nformation tatistics [NW	Toilet Facili V/W] Toilet Facili V/W] Label Yes No Toillet F V/W] Label In a chamb	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-]  numer of cases found in the data file. They cannot be interpret acility - Where household member [Type= discrete] [Format=numeric] [Range= [Valid=3508 /-] [Invalid=9928 /-] er pot ene bag	or cubicles availa ge= 1-25] [Missing=*] 13 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310 red as summary statistics of the s mainly defaecated 1-4] [Missing=*] Cases 47	ble to th ble to th population of interest. e (if it has n 1.3%	Percentage	
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value Sysmiss formation tatistics [NW value l 2 Sysmiss [NW Value l 2 Sysmiss [NW Value l 2 2 2 2 2 2 2 2 2	Toilet Facili V/W] Toilet Facili V/W] Label Yes No Ves No Toillet F V/W] No Toillet F V/W] No Label In a chamb In a polyth At the beau	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-]  numer of cases found in the data file. They cannot be interpret acility - Where household member [Type= discrete] [Format=numeric] [Range= [Valid=3508 /-] [Invalid=9928 /-] er pot ene bag	or cubicles availa ge= 1-25] [Missing=*] i3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] Cases 3667 3459 6310 ted as summary statistics of the s mainly defaecato 1-4] [Missing=*] Cases 47 26	ble to th population of interest. (if it has n 1.3% 0.7%	Percentage	48.5%
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value Sysmiss formation tatistics [NW Value Sysmiss [NW value Sysmiss [NW value s07: S07: nformation tatistics [NW value	Toilet Facili V/W] Toilet Facili V/W] Label Yes No Ves No Toillet F V/W] No Toillet F V/W] No Label In a chamb In a polyth At the beau	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-] ther of cases found in the data file. They cannot be interpret acility - Where household member [Type= discrete] [Format=numeric] [Range= [Valid=3508 /-] [Invalid=9928 /-] er pot ene bag h	or cubicles availa ge= 1-25] [Missing=*] i3 /-] [StdDev=1.059 /-] household 1-2] [Missing=*] 1-2] [Missing=*] Cases 3667 3459 6310 cases s mainly defaecato s mainly defaecato s mainly defaecato Cases 47 26 128	ble to th population of interest. (if it has n 1.3% 0.7%	Percentage	48.5%
s05: S05: nformation tatistics [NW s06: S06: nformation tatistics [NW Value 2 Sysmiss arning: these fig s07: S07: nformation tatistics [NW Value 2 3 4 Sysmiss	Toilet Facili V/W] Toilet Facili V/W] Label Yes No Yes No Sures indicate the num No Toillet F V/W] Label In a chamb In a polyth At the beac In the bush	ty - Number of usable toilet rooms [Type= continuous] [Format=numeric] [Rang [Valid=7126 /-] [Invalid=6310 /-] [Mean=1.4 ty - Share toilet facility with other [Type= discrete] [Format=numeric] [Range= [Valid=7126 /-] [Invalid=6310 /-] ther of cases found in the data file. They cannot be interpret acility - Where household member [Type= discrete] [Format=numeric] [Range= [Valid=3508 /-] [Invalid=9928 /-] er pot ene bag h	or cubicles availa $ge= 1-25$ ] [Missing=*] $i3 / -$ ] [StdDev=1.059 /-]         household         household $i 1-2$ ] [Missing=*] $i 1-2$ ] [Missing=*]         Cases $3667$ $3459$ $6310$ tertastics of the         s mainly tertastics of the         tertastics         tertastics         1-4] [Missing=*]         Cases $i 1-4$ ] [Missing=*]         Cases $i 1-4$ ] [Missing=*]         I and tertastics of the         s mainly tertastics of the         I and tertastics of t	ble to th population of interest. (if it has n 1.3% 0.7% 3.6%	Percentage	

Statistics [NW/W]		[Valid=13430 /-] [Invalid=6 /-]				
Value	Label		Cases	Percentage		
0			10555		78.6%	
1	Flows or th	rown into drains/gutter	2875	21.4%		
Sysmiss			6			
Warning: these f	figures indicate the nur	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the popula	tion of interest.		
0 0	0	nber of cases found in the data file. They cannot be interpret fater Disposal - Through drainage i		tion of interest.		
0 0	8B: Waste W		nto a pit (soak away)	tion of interest.		
# s08b: S0 Information	8 <b>B: Waste W</b>	ater Disposal - Through drainage i	nto a pit (soak away)	tion of interest.		
# s08b: S0 Information	8 <b>B: Waste W</b>	<b>Through drainage i</b> [Type= discrete] [Format=numeric] [Range=	nto a pit (soak away)	tion of interest. Percentage		
# s08b: S0 Information Statistics [N Value	8 <b>B: Waste W</b> w/w]	<b>Through drainage i</b> [Type= discrete] [Format=numeric] [Range=	nto a pit (soak away) 0-1] [Missing=*]	·	92.4%	
# s08b: S0 Information Statistics [N	8B: Waste W W/W]	<b>Through drainage i</b> [Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]	·		

Statistics [NW/ V Value	WI		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
	••]	[Valid=13430 /-] [Invalid=6 /-]					
0	Label		Cases	Percentage			
0			3029	22.6%			
1	Thrown on	to the ground/street/outside	10401		77.4%		
Sysmiss			6				
		aber of cases found in the data file. They cannot be interp		population of interest.			
s08d: S08D	: Waste W	ater Disposal - Through the sewe	erage system				
nformation		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]				
tatistics [NW/ V	W]	[Valid=13430 /-] [Invalid=6 /-]					
Value	Label		Cases	Percentage			
0			13194		98.2%		
1	Through the	e sewerage system	236	1.8%			
Sysmiss			6				
		aber of cases found in the data file. They cannot be interp	preted as summary statistics of the	population of interest.			
s08e: S08E:	Waste Wa	ater Disposal - Other (Specify)					
nformation		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]				
Statistics [NW/ V	W]	[Valid=13430 /-] [Invalid=6 /-]					
Value	Label		Cases	Percentage			
0			13427		100.0%		
1	Other (Spec	cify)	3	0.0%			
Sysmiss			6				
		aber of cases found in the data file. They cannot be interp	preted as summary statistics of the	population of interest.			
s08total: S0	8TOTAL:	Waste Water Disposal - Total					
nformation		[Type= discrete] [Format=numeric] [Rang	e= 1-4] [Missing=*]				
statistics [NW/ V	W]	[Valid=13430 /-] [Invalid=6 /-] [Mean=1.0	082 /-] [StdDev=0.293 /-]				
Value	Label		Cases	Percentage			
1			12389		92.2%		
2			979	7.3%			
3			58	0.4%			
4			4	0.0%			
Sysmiss	o indicate de c		6	annulation of interest			
		ther of cases found in the data file. They cannot be inter	present as summary statistics of the	population of interest.			
weight: San	iipie weigh						
nformation [Type= continuous] [Format=numeric] [Ra		ange= 9.99519920349121	-10.0094833374023] [Missing=*]				