

# SAMOA - Population and Housing Census 2011

Report generated on: January 26, 2016

Visit our data catalog at: <http://metadata.sbs.gov.ws/index.php>

# Overview

## Identification

---

### ID NUMBER

WSM-SBS-PHC-2011-v1

## Version

---

### VERSION DESCRIPTION

Version 1: Edited, anonymous dataset for public distribution.

### PRODUCTION DATE

2012-10-26

## Overview

---

### ABSTRACT

The 2011 Population and Housing Census of Samoa was taken on the midnight of November the 7th 2011. It counted every person in the country on that night and collected a wide range of social, economic and demographic information about each individual and their housing status.

The information were used to develop statistical indicators to support national planning and policy-making and also to monitor MDG indicators and all other related conventions. This included population growth rates, educational attainment, employment rates, fertility rates, mortality rates, internal movements, household access to water supply, electricity, sanitation, and many other information. The full report is available at SBS website: <http://www.sbs.gov.ws> under the section on Population statistics and demography.

### KIND OF DATA

Census/enumeration data [cen]

### UNITS OF ANALYSIS

Private households

Institutional households

Individuals

Women 15-49

Housing/Buildings

## Scope

---

### NOTES

The scope of the PHC 2011 includes:

Individuals: demographic characteristics, education, employment, fertility, mortality, internal movements and migration

Households: housing facilities and accessibility to socio-economic services

### TOPICS

Topic	Vocabulary	URI
Population		
Housing		

## Coverage

---

### GEOGRAPHIC COVERAGE (1)

National coverage

### GEOGRAPHIC COVERAGE (2)

Regions

### GEOGRAPHIC COVERAGE (3)

Districts

### GEOGRAPHIC COVERAGE (4)

Village

### GEOGRAPHIC COVERAGE (5)

Enumeration areas

### UNIVERSE

The PHC 2011 covered all de facto household members, institutional households such as boarding schools, hospitals, prison inmates and expatriates residing in Samoa for more than 3 months. The PHC excluded all tourists visiting Samoa during the enumeration period and all Samoans residing overseas.

## Producers and Sponsors

---

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Samoa Bureau of Statistics	Government of Samoa

### FUNDING

Name	Abbreviation	Role
Government of Samoa	GoS	Shared funding
Government of Australia via AusAID	AusAID	Shared funding
United Nations Funds for Population Activities	UNFPA	Shared funding
Secretariat for Pacific Communities	SPC	Shared funding

### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Ministry of Education Sports and Culture	Government ministry	Provided teachers to assist in census enumeration and field supervision
Ministry of Women Community and Social Development	Government ministry	Provided village representatives to promote census enumerations in villages
Samoa Parliamentary Group for Population Developments	Government organisation	Promoted census publicity in parliament and media
Census Technical Steering Committee	SBS users committee	Reviewed census questionnaire and tabulations
Secretariat for the Pacific Communities in Noumea	Regional organisation	Provided technical advice and training

## Metadata Production

---

### METADATA PRODUCED BY

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>	<b>Role</b>
Malaefono Taua Faafeu	MTF	Samoa Bureau of Statistics	Documentation of the population and housing census 2011

**DATE OF METADATA PRODUCTION**

2014-04-28

**DDI DOCUMENT VERSION**

Version 1 (April 2014). This is the first documentation of the Samoa Population and Housing Census 2011 created using the IHSN Toolkit.

**DDI DOCUMENT ID**

DDI-WSM-SBS-PHC-2011-v1

# Sampling

## Sampling Procedure

---

Not applicable to a complete enumeration census.

# Questionnaires

## Overview

---

Users' consultation seminars were conducted for three consecutive days (June 8th -10th, 2010) with financial support provided by the office of UNFPA in Suva via the Samoa Parliamentary Group for Population Development (SPGPD) annual programs. For the first time in census history, the SPGPD or members of parliament have become the target group of users to get involved in any census questionnaire consultations.

All government ministries and non-governmental organizations were invited to the consultation seminars and each was asked to make a presentation of data needs for consideration in the final census 2011 questionnaire. To avoid re-inventing the wheel in the compilation of the list of census questions for census 2011, the questionnaire from the census 2006 was reprinted and distributed to all participants and presenters to select questions that they would consider again for the census 2011 in addition to their new data needs. Users were also advised that any new question would need good justifications of how it links to national interests.

At the end of the three days seminar, all new questions were compiled for final selection by Samoa Bureau of Statistics. Not all the users' data needs have been included in the final 2011 census questionnaire due mainly to the cost involved and limited time for census enumeration. Therefore, the final selection of questions was purely based on the linkage of the data being requested to the list of statistical indicators in the 'Strategy for the Development of Samoa 2008-2012' (SDS) and the 'Millennium Development Goals' (MDGs) 2015. All data requests outside of the two frameworks were put aside to be integrated in other more appropriate survey activities by the bureau.

From July 2010-December 2010, the questionnaire was formatted using the In-Design CS4 software. It is important to note that the PHC 2011 was the first ever census using the scanning technology to process data from the census questionnaires as a replacement of the usual manual data entry process. The scanning was pilot tested in April 2011, before it was finally used for final census enumeration.

The questionnaire was designed using A3 paper size.

The Population questionnaire was administered in each household, which collected various information on household members including age, sex, citizenship, disability, orphanhood, marital status, residence (birth, usual, previous), religion, education and employment.

In the Population questionnaire, a special section was administered in each household for women age 15-49, which also asked information on their children ever born still living, died or living somewhere else. Mothers of children under one year were also asked whether their last born children were still living at the time of the census.

The Housing questionnaire was also administered in each household which collected information on the types of building the household lived, floor materials, wall materials, roof materials, land tenure, house tenure, water supply, drinking water, lighting, cooking fuel, toilet facility, telephone, computer, internet, refrigerator, radio, television and others.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2011-10-24	2011-11-07	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

A total of 1,452 enumerators and supervisors were recruited from the Ministry of Education, Sports and Culture (MESC) and several employees from other government ministries to conduct the census enumeration. MESC has the biggest labour force in Samoa hence recruitment was not an issue. Given the teachers tertiary qualification and managing public relations the teachers were easy to train.

The first training of census enumeration was conducted in the first week of October 2011 for all established staffs of the Samoa Bureau of Statistics for awareness purpose. The second training was conducted for forty part-time staffs who were hired to: assist census training; conduct enumeration in institutions and selected areas; assist census fieldwork monitoring, and to assist in the conduct of quality checks of completed questionnaires during and after the census enumeration. The third training on how to conduct and monitor the supervision of enumeration was conducted for the district supervisors who were also the school inspectors and senior staffs of the Ministry of Education, Sports and Culture. The fourth and final training was conducted for one week from the 17th to 22nd of October 2011 for a total of 1,409 census enumerators for about 150 teachers per session. A total of two training teams of 30 staffs per team were set up to conduct the training simultaneously: one team was based in Upolu and another team was based in Savaii islands. Since the census enumeration was carried out during end-of-year exams for all schools in Samoa, the teachers were only able to attend the training for one day before the exam weeks. Therefore in order to ensure that the enumerators followed the training accordingly; a lot of extra efforts were invested on close monitoring of the enumerators performance on the field work by the hired staffs apart from the district supervisors to ensure that quality was achieved.

The actual data collection took about four weeks to complete, 2 weeks before the census date (November 7th, 2011) and two weeks afterwards. The four weeks allowed for sufficient time to conduct enumeration and to conduct final checks on the field by the supervisors and census field editors before final submission to the census office. Each enumerator submitted her/his own census forms to the main office which again went through final quality checks by the office editors before sign off for payment.

Interviews were conducted in Samoan and English, depending on the preference of the household members.

For the first time, the 2011 Census of Population and Housing is the first ever-census in Samoa that employed the use of global positioning system (GPS) as well as the scanning technology in data capturing.

(Details in the Analytical Report)

## Questionnaires

Users' consultation seminars were conducted for three consecutive days (June 8th -10th, 2010) with financial support provided by the office of UNFPA in Suva via the Samoa Parliamentary Group for Population Development (SPGPD) annual programs. For the first time in census history, the SPGPD or members of parliament have become the target group of users to get involved in any census questionnaire consultations.

All government ministries and non-governmental organizations were invited to the consultation seminars and each was asked to make a presentation of data needs for consideration in the final census 2011 questionnaire. To avoid re-inventing the wheel in the compilation of the list of census questions for census 2011, the questionnaire from the census 2006 was reprinted and distributed to all participants and presenters to select questions that they would consider again for the census 2011 in addition to their new data needs. Users were also advised that any new question would need good justifications of how it links to national interests.

At the end of the three days seminar, all new questions were compiled for final selection by Samoa Bureau of Statistics. Not all the users' data needs have been included in the final 2011 census questionnaire due mainly to the cost involved and

limited time for census enumeration. Therefore, the final selection of questions was purely based on the linkage of the data being requested to the list of statistical indicators in the 'Strategy for the Development of Samoa 2008-2012' (SDS) and the 'Millennium Development Goals' (MDGs) 2015. All data requests outside of the two frameworks were put aside to be integrated in other more appropriate survey activities by the bureau.

From July 2010-December 2010, the questionnaire was formatted using the In-Design CS4 software. It is important to note that the PHC 2011 was the first ever census using the scanning technology to process data from the census questionnaires as a replacement of the usual manual data entry process. The scanning was pilot tested in April 2011, before it was finally used for final census enumeration.

The questionnaire was designed using A3 paper size.

The Population questionnaire was administered in each household, which collected various information on household members including age, sex, citizenship, disability, orphanhood, marital status, residence (birth, usual, previous), religion, education and employment.

In the Population questionnaire, a special section was administered in each household for women age 15-49, which also asked information on their children ever born still living, died or living somewhere else. Mothers of children under one year were also asked whether their last born children were still living at the time of the census.

The Housing questionnaire was also administered in each household which collected information on the types of building the household lived, floor materials, wall materials, roof materials, land tenure, house tenure, water supply, drinking water, lighting, cooking fuel, toilet facility, telephone, computer, internet, refrigerator, radio, television and others.

## Data Collectors

Name	Abbreviation	Affiliation
Samoa Bureau of Statistics	SBS	Government office
Ministry of Education, Sports and Culture	MESC	Government ministry

## Supervision

The census enumeration was divided into four statistical regions: Apia Urban Area (AUA), North West Upolu (NWU), Rest of Upolu (ROU) and Savaii. Each region had a number of districts, each district had a number of villages and each village had a number of census enumeration areas. The number of census enumeration areas in the villages was used to select the number of enumerators, supervisors and field editors per area. The total number of selected enumerators for AUA was 298, NWU= 479, ROU = 312 and Savaii = 322. AUA had a total of 8 supervisors, NWU = 11, ROU = 13 and Savaii = 10. Each supervisor had about 50 enumerators to visit and monitor during the enumeration period.

The interviewing was conducted by the census enumerators for a selected number of households from an enumeration area. Since the number of households per enumeration area ranged from 5 to more than 100 households per area, the distribution of households for interviews and remuneration was arranged accordingly. For instance: 4-6 interviewed households was paid at \$100 Samoan tala; 7-15 interviewed households = \$200; 16-22 interviewed households = \$300; and; 23-30 interviewed households = \$400 tala.

To conduct the interviews, the census office gave all the enumerators their sets of questionnaires, manuals of instructions, lists of households, pens, bags, and maps of their designated areas. On the field, the enumerators were monitored by their respective area supervisors. The area supervisors main role was to ensure that the enumerators have visited all the allocated households in their given areas and that the interviews have been done within the specified period. The supervisors were also responsible to deal with any refusal households on the field. In order to assist the supervisors field visits, each supervisor was given a transport for four weeks to carry out their field supervisions. The enumerators can also request the supervisors to use the vehicles if they work in very isolated and distant areas.

Both the enumerators and the supervisors were given control forms to report the date of interviews by the enumerators and the date of checks by the supervisors. The control forms were also deigned to provide an initial manual count of the population before the final digital counts.

To check the control forms and the quality of the completed questionnaires, the field editors commuted from the main office to visit the enumerators and their respective supervisors. Given the limited number of field editors per area; the field supervisors arranged school buildings for all enumerators in their respective areas to meet at least twice a week so that the



team of field editors (about 10 per team) to come in to check the control forms as well as the quality of completed questionnaires.

The field editor was responsible for reviewing each questionnaire during the date of visit, checking for missed questions, skip errors, fields incorrectly completed and checking for inconsistencies in the data before submission to the main office.

Once all questionnaires were checked on the field then individual enumerators were told to submit their completed questionnaires to the main office. At the main office the office editors again went through the full set of questionnaires for final quality checks before sign off for payment. The enumerators and supervisors control forms will also be collected by the office editors.

## Data Processing

### Data Editing

---

Data editing was done in several stages.

1. Office manual editing and coding
2. Automatic scanning data entry edits
3. Visual verification questionnaire edits
3. Structure checking and completeness
4. Structure checks of the CSPro data files

Editing program can be enquired at the Division of IT and Data Processing at email address: [info.stats@sbs.gov.ws](mailto:info.stats@sbs.gov.ws)

### Other Processing

---

Data were processed in clusters, with each cluster being processed as a complete unit through each stage of data processing. Each cluster goes through the following steps:

- 1) Questionnaire reception
- 2) Office manual editing and coding
- 3) Data entry using scanning
- 4) Structure and completeness checking
- 5) Verification program of scan entry
- 6) Comparison of verification data
- 7) Back up of raw scan data in Access
- 8) Secondary program scan editing
- 9) Edited data back up in Access

After all clusters are processed, all data is concatenated together and then the following steps are completed for all data files:

- 10) Export to CSPro 4.1 in 2 files (Population records and Housing records)
- 11) Recoding of variables needed for analysis
- 12) Structural checking of CSPro files
- 13) Data quality tabulations
- 14) Production of analysis tabulations

Details of each of these steps can be enquired at the Division of Census and Surveys at email address: [info.stats@sbs.gov.ws](mailto:info.stats@sbs.gov.ws) or [junior.ahyen@sbs.gov.ws](mailto:junior.ahyen@sbs.gov.ws)

All scan data entry was conducted at the Division of Census and Surveys. Scanning was conducted using the Kodak i1400 Series Scanner and then exported to Access for verifications. Four scan operators conducted the scanning in two shifts supervised by 1 supervisor per shift using 2 scanners. Ten staffs were also allocated to verify scan data using Access and similarly they worked in two shifts of five staffs per shift. In the end, a total of 220,919 A3 size forms were completely scanned over a period of six weeks. Data verification took about 2 months to complete. At the completion of data verifications, raw data was backed up in Access and then it was exported to CSPro 4.1 for structure and completeness edits.

In CSpro 4.1, structure and completeness checks were carried out by the Division of IT and Data Processing at their office for about 4 months before sending back to the Census-Survey Team for final tabulation edits for another 2 months. After tabulation edits the Census-Survey Team again focused on running data analysis edits, recoding of variables for data reporting and making comparisons to previous census results. The first version of the edited dataset was created in August 2012 and the back-ups were stored in the internal and out of office external drives for safety pre-cautions. All final census tabulations and recoding of variables were run using CSPro 4.1 and statistical calculations and graphics were made in Excel and other available software.

## Data Appraisal

### Estimates of Sampling Error

The census is a full-coverage of the population, therefore it is not a sample where sampling errors can be estimated.

### Other forms of Data Appraisal

There was no post-enumeration in the census 2011. One of the normal practices by the bureau to validate the total population counts from all villages, districts and regions of Samoa in any census is the manual count of the population in all areas during the on-going census enumeration. That information is collected by the enumerators and field supervisors during the enumeration using the Enumerators and Supervisors control forms. At the end of the enumeration, the control forms which mainly contained the number of males and females per enumeration area will be collected and compiled by the Census and Survey division as the first preliminary count of the census. In the census 2011, the preliminary population counts were compiled and launched as the 'Village Directory 2011' report after 4 weeks from end of the enumeration period.

The significance of the Village Directory report is it helps to provide a quick overall picture of the population growth and population distribution in all villages of the country relative to previous censuses. Most important of all is that the preliminary count will provide the basis for a decision whether a post-enumeration is warranted or otherwise. If the preliminary count is close to the projected population then the post-enumeration is assumed not worth the cost because it is expensive and it will delay all other census processes. In the census 2011, the preliminary count arrived at 186,340 which was more than the projected population of 184,032 as depicted in the Statistical Abstract 2009. Therefore the decision was made that post-enumeration was not worth it.

# File Description

# Variable List

## COVER

Content	The file contains data related to the identification of the place of residence of all persons during the census enumeration period by region, district, village and enumeration area. It also contains data on GPS ID, type of house, total buildings pwr household
Cases	28182
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V220	REGION	Region	discrete	numeric	
V221	DISTRICT	District	discrete	numeric	
V222	VILLAGE	Village	discrete	numeric	
V223	EA	EA	discrete	numeric	
V224	HHLD	Household Number	discrete	numeric	
V225	EN_PLACE	Place of Enumeration	discrete	numeric	
V226	REG	Region of enumeration	discrete	numeric	
V227	DIST	District of Enumeration	discrete	numeric	
V228	VILL	Village of enumeration	discrete	numeric	
V229	EAID	EA of enumeration	discrete	numeric	
V230	GPS_ID	GPS ID	discrete	character	
V231	HTYPE	Household Type	discrete	numeric	
V232	TOT_MALES	Total Male	contin	numeric	
V233	TOT_FEMALES	Total Female	contin	numeric	
V234	TOT_PERSONS	Total Person	contin	numeric	
V235	TOT_BUILDING	Total Building	contin	numeric	
V236	TOT_PAGES	Total Pages	contin	numeric	

## PERSONS

Content  
 Cases 187820  
 Variable(s) 76  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V142	REGION	Region	discrete	numeric	
V143	DISTRICT	District	discrete	numeric	
V144	VILLAGE	Village	discrete	numeric	
V145	EA	EA	discrete	numeric	
V146	HHLN	Household Number	discrete	numeric	
V147	PRN	P1. Person Number	discrete	numeric	
V150	SEX	P3. Sex	discrete	numeric	
V151	RELATE	P4. Relationship	discrete	numeric	
V382	DOB	P5. Date of Birth	discrete	character	
V153	DOB_DAY	P5_Day. Birth day	discrete	numeric	
V154	DOB_MONTH	P5_Month. Birth month	discrete	numeric	
V155	DOB_YEAR	P5_Year. Birth year	discrete	numeric	
V156	AGE	P6. Completed Age	contin	numeric	
V157	CITIZEN	P7. Citizenship	discrete	numeric	
V158	MOTHER_ALIVE	P8. Mother Alive	discrete	numeric	
V159	MOTHER_NUM	P9. Mother Number	discrete	numeric	
V160	FATHER_ALIVE	P10. Father Alive	discrete	numeric	
V161	FATHER_NUM	P11. Father Number	discrete	numeric	
V162	MARITAL	P12. Marital status	discrete	numeric	
V163	MATAI	P13. Matai	discrete	numeric	
V164	DISABILITY	P14. Any Disabilities	discrete	numeric	
V165	SEV_DISABILITY	P15. Most Severe Disability	discrete	numeric	
V166	BIRTH_PLACE	P16. Place of birth	discrete	numeric	
V167	BIRTH_DIST	P16D. District of birth	discrete	numeric	
V168	BIRTH_VILL	P16V. Village of birth	discrete	numeric	
V169	RES_USUAL	P17. Place of Usual Residence (PUR)	discrete	numeric	
V170	RES_DIST	P17D. District of residence	discrete	numeric	
V171	RES_VILL	P17V. Village of residence	discrete	numeric	

ID	Name	Label	Type	Format	Question
V172	RES_12MTH	P18. Place of Residence last 12 monthsRsidence (PPUR)	discrete	numeric	
V173	RES_12MTH_DIST	P18D. District of residence last 12 months	discrete	numeric	
V174	RES_12MTH_VILL	P18V. Village of residence	discrete	numeric	
V175	RES_5YR	P19. Place of Residence 5 years ago	discrete	numeric	
V176	RES_5YR_DIST	P19D. District of residence 5 years	discrete	numeric	
V177	RES_5YR_VILL	P19V. Village of residence 5 years	discrete	numeric	
V178	RELIGION	P20. Religion	discrete	numeric	
V179	HIGH_LEVEL	P21. Education completed	discrete	numeric	
V180	SCH_ATTEND	P22. Attending School	discrete	numeric	
V181	SCH_TYPE	P23. Type of school	discrete	numeric	
V182	CURR_LEVEL	P24. Class Attending	discrete	numeric	
V183	LANGUAGE	P25. Language	discrete	numeric	
V184	READ	P25_1. Can read	discrete	numeric	
V185	WRITEX	P25_2. Can write	discrete	numeric	
V186	UNDERSTAND	P25_3. Can understand	discrete	numeric	
V187	HIGH_QUAL	P26. Highest Qualification	discrete	numeric	
V188	INSTITUTION	P27. Institution where gained qualification	discrete	numeric	
V189	TATOOING	P28_A. Skills in tattoing	discrete	numeric	
V190	CARPENTARY	P28. Skills in carpentary	discrete	numeric	
V191	CARVING	P28. Skill in Carving	discrete	numeric	
V192	WEAVING	P28 Skills in weaving mats	discrete	numeric	
V193	FISHING	P28. Skills in fishing	discrete	numeric	
V194	TRADITION_HEAL	P28. Skills in traditional healing	discrete	numeric	
V195	ACTIVITY	P29. Main Activity	discrete	numeric	
V196	OCCUPATION	P30. Occupation	discrete	numeric	
V197	INDUSTRY	P31. Industry Type	discrete	numeric	
V198	GIVEN_BIRTH	P32. Given Birth	discrete	numeric	
V199	MEB	P33. Total male born	contin	numeric	
V200	FEB	P33. Total females born	contin	numeric	
V201	CEB	P33. Total children born	contin	numeric	
V202	MD	P34. Total males died	contin	numeric	
V203	FD	P34. Total females died	contin	numeric	
V204	CD	P34. Total children died	contin	numeric	
V205	MA	P35. Total male still alive	contin	numeric	
V206	FA	P35. Total female still alive	contin	numeric	
V207	CA	P35. Total children still alive	contin	numeric	
V383	LBC_DOB	P36. Date of birth of last child born	discrete	character	
V209	LBC_DAY	P36. Last born child birth day	discrete	numeric	
V210	LBC_MONTH	P36. Last born child birth month	discrete	numeric	
V211	LBC_YEAR	P36. Last born child birth year	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V212	LBC_PLACE	P37. Place where the child was delivered	discrete	numeric	
V213	LBC_SEXY	P38. Sex of last born child - Young	discrete	numeric	
V214	LBC_SEXO	P38. Sex of last born child - Old	discrete	numeric	
V215	LBC_ALIVEY	P39. Is last born child alive - Young	discrete	numeric	
V216	LBC_ALIVEO	P39. Is last born child alive - Old	discrete	numeric	
V217	LBC_SEX	N1. Sex of last born child	discrete	numeric	
V218	LBC_ALIVE	N2. Last born child still alive	discrete	numeric	
V219	LBC_AGE	N3. Age of last born child	contin	numeric	

## HOUSING

Content  
 Cases 26205  
 Variable(s) 136  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V237	REGION	Region	discrete	numeric	
V238	DISTRICT	District	discrete	numeric	
V239	VILLAGE	Village	discrete	numeric	
V240	EA	EA	discrete	numeric	
V241	HHLD	Household Number	discrete	numeric	
V251	HOUSE_NUM\$1	H1. House Number1	discrete	numeric	H1: House number
V252	HOUSE_NUM\$2	H1. House Number2	discrete	numeric	H1: House number
V253	HOUSE_NUM\$3	H1. House Number3	discrete	numeric	H1: House number
V254	HOUSE_NUM\$4	H1. House Number4	discrete	numeric	H1: House number
V255	HOUSE_NUM\$5	H1. House Number5	discrete	numeric	H1: House number
V256	HOUSE_NUM\$6	H1. House Number6	discrete	numeric	H1: House number
V257	HOUSE_NUM\$7	H1. House Number7	discrete	numeric	H1: House number
V258	HOUSE_NUM\$8	H1. House Number8	discrete	numeric	H1: House number
V259	HOUSE_NUM\$9	H1. House Number9	discrete	numeric	H1: House number
V260	HOUSE_TYPE\$1	H2. Type of House	discrete	numeric	
V261	HOUSE_TYPE\$2	H2. Type of House	discrete	numeric	
V262	HOUSE_TYPE\$3	H2. Type of House	discrete	numeric	
V263	HOUSE_TYPE\$4	H2. Type of House	discrete	numeric	
V264	HOUSE_TYPE\$5	H2. Type of House	discrete	numeric	
V265	HOUSE_TYPE\$6	H2. Type of House	discrete	numeric	
V266	HOUSE_TYPE\$7	H2. Type of House	discrete	numeric	
V267	HOUSE_TYPE\$8	H2. Type of House	discrete	numeric	
V268	HOUSE_TYPE\$9	H2. Type of House	discrete	numeric	
V269	OCCUPY\$1	H3. Occupy	discrete	numeric	

ID	Name	Label	Type	Format	Question
V270	OCCUPY\$2	H3. Occupy	discrete	numeric	
V271	OCCUPY\$3	H3. Occupy	discrete	numeric	
V272	OCCUPY\$4	H3. Occupy	discrete	numeric	
V273	OCCUPY\$5	H3. Occupy	discrete	numeric	
V274	OCCUPY\$6	H3. Occupy	discrete	numeric	
V275	OCCUPY\$7	H3. Occupy	discrete	numeric	
V276	OCCUPY\$8	H3. Occupy	discrete	numeric	
V277	OCCUPY\$9	H3. Occupy	discrete	numeric	
V278	FLOOR\$1	H4. Floor materials	discrete	numeric	
V279	FLOOR\$2	H4. Floor materials	discrete	numeric	
V280	FLOOR\$3	H4. Floor materials	discrete	numeric	
V281	FLOOR\$4	H4. Floor materials	discrete	numeric	
V282	FLOOR\$5	H4. Floor materials	discrete	numeric	
V283	FLOOR\$6	H4. Floor materials	discrete	numeric	
V284	FLOOR\$7	H4. Floor materials	discrete	numeric	
V285	FLOOR\$8	H4. Floor materials	discrete	numeric	
V286	FLOOR\$9	H4. Floor materials	discrete	numeric	
V287	ROOF\$1	H5. Roof materials	discrete	numeric	
V288	ROOF\$2	H5. Roof materials	discrete	numeric	
V289	ROOF\$3	H5. Roof materials	discrete	numeric	
V290	ROOF\$4	H5. Roof materials	discrete	numeric	
V291	ROOF\$5	H5. Roof materials	discrete	numeric	
V292	ROOF\$6	H5. Roof materials	discrete	numeric	
V293	ROOF\$7	H5. Roof materials	discrete	numeric	
V294	ROOF\$8	H5. Roof materials	discrete	numeric	
V295	ROOF\$9	H5. Roof materials	discrete	numeric	
V296	WALL\$1	H6. Wall materials	discrete	numeric	
V297	WALL\$2	H6. Wall materials	discrete	numeric	
V298	WALL\$3	H6. Wall materials	discrete	numeric	
V299	WALL\$4	H6. Wall materials	discrete	numeric	
V300	WALL\$5	H6. Wall materials	discrete	numeric	
V301	WALL\$6	H6. Wall materials	discrete	numeric	
V302	WALL\$7	H6. Wall materials	discrete	numeric	
V303	WALL\$8	H6. Wall materials	discrete	numeric	
V304	WALL\$9	H6. Wall materials	discrete	numeric	
V305	LAND_TENURE	H7. Land tenure	discrete	numeric	
V306	HOUSE_TENURE	H8. House tenure	discrete	numeric	
V307	COOKING_HOUSE	H9. Cooking facility	discrete	numeric	
V308	COOKING	H10. Source of cooking fuel	discrete	numeric	
V309	WATER_DRINK	H11. Source of drinking water	discrete	numeric	

ID	Name	Label	Type	Format	Question
V310	WATER_DRINK_FOUND	H12. Place to fetch drinking water	discrete	numeric	
V311	WATER_OTHER	H13. Source of water for other use	discrete	numeric	
V312	WATER_OTHER_FOUND	H14. Place to fetch water for other use	discrete	numeric	
V313	DISPOSAL	H15. Water disposal	discrete	numeric	
V314	TOILET	H16. Toilet facility	discrete	numeric	
V315	LIGHTING	H17. Source of lighting	discrete	numeric	
V316	RSE_2010	H18. RSE 2010	contin	numeric	
V317	RSE_2011	H18.RSE 2011	contin	numeric	
V318	RSE_2011_CURRENT	H18.RSE 2011 CURRENT	contin	numeric	
V319	CELLULAR_DIGICEL	H19. Mobile phone - Digicel	discrete	numeric	
V320	CELLUR_GO_MOBILE	H20. Mobile phone - Bluesky	discrete	numeric	
V321	FIXED_PHONE	H21. Non-mobile phone	discrete	numeric	
V322	COMPUTER	H22. Computer	discrete	numeric	
V323	LAPTOP	H23. Laptop	discrete	numeric	
V324	INTERNET	H24. Internet	discrete	numeric	
V325	FAX	H25. Fax	discrete	numeric	
V326	RADIO	H26. Radio	discrete	numeric	
V327	TV	H27. Television	discrete	numeric	
V328	REFREGERATOR	H28. Refrigerator	discrete	numeric	
V329	FREZEER	H29. Freezer	discrete	numeric	
V330	GAS_STOVE	H30. Gas stove	discrete	numeric	
V331	MICROWAVE	H31. Microwave	discrete	numeric	
V332	ELECTRIC_KETTLE	H32. Electric kettle	discrete	numeric	
V333	RICE_COOKER	H33. Rice cooker	discrete	numeric	
V334	FRYING_BAN	H34. Electric frying pan	discrete	numeric	
V335	SEWING_MACHINE	H35. Sewing machine	discrete	numeric	
V336	CD_PLAYER	H36. CD player	discrete	numeric	
V337	DVD_PLAYER	H37. DVD player	discrete	numeric	
V338	WASH_MACHINE	H38. Washing machine	discrete	numeric	
V339	ELECTRIC_WATER_PUMP	H39. Electric water pump	discrete	numeric	
V340	ELECTRIC_FAN	H40. Electric fan	discrete	numeric	
V341	AIR_CON	H41. Air condition	discrete	numeric	
V342	BED	H42. Bed	discrete	numeric	
V343	TABLEE	H43. Table	discrete	numeric	
V344	CHAIR	H44. Chair	discrete	numeric	
V345	SOFA	H45. Sofa	discrete	numeric	
V346	FOOD_SAFE	H46. Food safe	discrete	numeric	
V347	CUPBOARD	H47. Cupboard	discrete	numeric	
V348	CLOCK	H48. Clock	discrete	numeric	
V349	FISHING_TOOLS	H49. Fishing tools	discrete	numeric	

ID	Name	Label	Type	Format	Question
V350	BOAT_CANOE	H50. Boat/Canoe	discrete	numeric	
V351	VECHICLE1	H51. Motor vehicle	discrete	numeric	
V352	MOTORCYCLE	H52. Bicycle/Motorcycle	discrete	numeric	
V353	FREEHLD_LAND	H53. Freehold Land	discrete	numeric	
V354	AG_LAND	H54. Agriculture land	discrete	numeric	
V355	CHICKENS	H55. Total chickens	contin	numeric	
V356	PIGS	H56. Total pigs	contin	numeric	
V357	CATTLE	H57. Total cattle	contin	numeric	
V358	DEATH_DETAILS_2010\$1	Death Details in 2010	contin	numeric	
V359	DEATH_DETAILS_2010\$2	Death Details in 2010	contin	numeric	
V360	DEATH_DETAILS_2010\$3	Death Details in 2010	contin	numeric	
V361	DEATHS_2010\$1	H58. Total Deaths	contin	numeric	
V362	DEATHS_2010\$2	H58. Total Deaths	contin	numeric	
V363	DEATHS_2010\$3	H58. Total Deaths	contin	numeric	
V364	DEATH_SEX_2010\$1	H60. Death Sex	discrete	numeric	
V365	DEATH_SEX_2010\$2	H60. Death Sex	discrete	numeric	
V366	DEATH_SEX_2010\$3	H60. Death Sex	discrete	numeric	
V367	DEATH_AGE_2010\$1	H61. Death Age	contin	numeric	
V368	DEATH_AGE_2010\$2	H61. Death Age	contin	numeric	
V369	DEATH_AGE_2010\$3	H61. Death Age	contin	numeric	
V370	DEATH_DETAILS_2011\$1	Death Details in 2011	contin	numeric	
V371	DEATH_DETAILS_2011\$2	Death Details in 2011	contin	numeric	
V372	DEATH_DETAILS_2011\$3	Death Details in 2011	contin	numeric	
V373	DEATHS_2011\$1	H62. Total Deaths 2011	contin	numeric	
V374	DEATHS_2011\$2	H62. Total Deaths 2011	contin	numeric	
V375	DEATHS_2011\$3	H62. Total Deaths 2011	contin	numeric	
V376	DEATH_SEX_2011\$1	H64. Death Sex 2011	discrete	numeric	
V377	DEATH_SEX_2011\$2	H64. Death Sex 2011	discrete	numeric	
V378	DEATH_SEX_2011\$3	H64. Death Sex 2011	discrete	numeric	
V379	DEATH_AGE_2011\$1	H65. Death Age 2011	contin	numeric	
V380	DEATH_AGE_2011\$2	H65. Death Age 2011	contin	numeric	
V381	DEATH_AGE_2011\$3	H65. Death Age 2011	contin	numeric	



**Region (REGION)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**District (DISTRICT)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-48	

**Village (VILLAGE)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 7.2
	Standard deviation: 8.9

**EA (EA)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

**Household Number (HHLN)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	Mean: 26
	Standard deviation: 27

**Place of Enumeration (EN\_PLACE)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 7	Minimum: 1020101
Decimals: 0	Maximum: 4480305
Range: 1020101-4480305	Mean: 2613076.8
	Standard deviation: 1192810.9

**Region of enumeration (REG)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**District of Enumeration (DIST)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-48	

**Village of enumeration (VILL)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 101-4803	

**EA of enumeration (EAID)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 10101-480305	



**GPS ID (GPS\_ID)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: character	Invalid: 0
Width: 6	

**Household Type (HTYPE)**

File: COVER

**Overview**

Type: Discrete	Valid cases: 28182
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Total Male (TOT\_MALES)**

File: COVER

**Overview**

Type: Continuous	Valid cases: 26234
Format: numeric	Invalid: 1948
Width: 3	Minimum: 0
Decimals: 0	Maximum: 235
Range: 0-235	Mean: 3.7
	Standard deviation: 2.8

**Total Female (TOT\_FEMALES)**

File: COVER

**Overview**

Type: Continuous	Valid cases: 26234
Format: numeric	Invalid: 1948
Width: 2	Minimum: 0
Decimals: 0	Maximum: 76
Range: 0-76	Mean: 3.5
	Standard deviation: 2.4

**Total Person (TOT\_PERSONS)**

File: COVER

**Overview**

Type: Continuous	Valid cases: 26234
Format: numeric	Invalid: 1948
Width: 3	Minimum: 1
Decimals: 0	Maximum: 255
Range: 1-255	Mean: 7.2
	Standard deviation: 4.5

## Total Building (TOT\_BUILDING)

File: COVER

### Overview

Type: Continuous	Valid cases: 26215
Format: numeric	Invalid: 1967
Width: 1	
Decimals: 0	
Range: 0-4	

## Total Pages (TOT\_PAGES)

File: COVER

### Overview

Type: Continuous	Valid cases: 26234
Format: numeric	Invalid: 1948
Width: 2	Minimum: 1
Decimals: 0	Maximum: 64
Range: 1-64	Mean: 2.2
	Standard deviation: 1.2

**Region (REGION)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**District (DISTRICT)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 48
Range: 1-48	

**Village (VILLAGE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	

**EA (EA)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-15	

**Household Number (HHLN)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

**P1. Person Number (PRN)**

File: PERSONS

**P1. Person Number (PRN)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 255
Range: 1-255	

**Pre question**

Questions P1 - P17 for all persons.

**P3. Sex (SEX)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P4. Relationship (RELATE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 186887
Format: numeric	Invalid: 933
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**P5. Date of Birth (DOB)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 186933
Format: character	
Width: 10	

**P5\_Day. Birth day (DOB\_DAY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187048
Format: numeric	Invalid: 772
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	
Invalid: 99	

**P5\_Month. Birth month (DOB\_MONTH)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187158
Format: numeric	Invalid: 662
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	
Invalid: 99	

**P5\_Year. Birth year (DOB\_YEAR)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187790
Format: numeric	Invalid: 30
Width: 4	Minimum: 1907
Decimals: 0	Maximum: 2011
Range: 1907-2011	
Invalid: 9999	

**P6. Completed Age (AGE)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 187790
Format: numeric	Invalid: 30
Width: 3	Minimum: 0
Decimals: 0	Maximum: 104
Range: 0-104	Mean: 25.3
Invalid: 999	Standard deviation: 20.1

**Post question**

Write 000 if age is below one year.

**P7. Citizenship (CITIZEN)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187813
Format: numeric	Invalid: 7
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**P8. Mother Alive (MOTHER\_ALIVE)**

File: PERSONS

**Overview**

**P8. Mother Alive (MOTHER\_ALIVE)**

File: PERSONS

Type: Discrete	Valid cases: 187805
Format: numeric	Invalid: 15
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P9. Mother Number (MOTHER\_NUM)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 148747
Format: numeric	Invalid: 39073
Width: 2	Minimum: 0
Decimals: 0	Maximum: 37
Range: 0-37	
Invalid: 999	

**P10. Father Alive (FATHER\_ALIVE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187797
Format: numeric	Invalid: 23
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P11. Father Number (FATHER\_NUM)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 131903
Format: numeric	Invalid: 55917
Width: 3	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	
Invalid: 999	

**P12. Marital status (MARITAL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187810
Format: numeric	Invalid: 10
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 9	

**P13. Matai (MATAI)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187811
Format: numeric	Invalid: 9
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 9	

**P14. Any Disabilities (DISABILITY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187816
Format: numeric	Invalid: 4
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P15. Most Severe Disability (SEV\_DISABILITY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 4044
Format: numeric	Invalid: 183776
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	
Invalid: 99	

**P16. Place of birth (BIRTH\_PLACE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187613
Format: numeric	Invalid: 207
Width: 4	Minimum: 101
Decimals: 0	Maximum: 5100
Range: 51-5100	
Invalid: 9999	

**P16D. District of birth (BIRTH\_DIST)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187613
Format: numeric	Invalid: 207
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	
Invalid: 99	

**P16V. Village of birth (BIRTH\_VILL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187577
Format: numeric	Invalid: 243
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	
Invalid: 99	

**P17. Place of Usual Residence (PUR) (RES\_USUAL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 5100
Range: 51-5100	
Invalid: 9999	

**P17D. District of residence (RES\_DIST)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	
Invalid: 99	

**P17V. Village of residence (RES\_VILL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 187820
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	
Invalid: 99	

**P18. Place of Residence last 12 months Residence (PPUR) (RES\_12MTH)**

File: PERSONS

**Overview**



## P18. Place of Residence last 12 months (PPUR) (RES\_12MTH)

File: PERSONS

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 51-5100  
Invalid: 9999

Valid cases: 160901  
Invalid: 26919  
Minimum: 101  
Maximum: 5100

### Universe

For persons 5+

## P18D. District of residence last 12 months (RES\_12MTH\_DIST)

File: PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-51  
Invalid: 99

Valid cases: 160901  
Invalid: 26919  
Minimum: 1  
Maximum: 51

### Universe

For persons 5+

## P18V. Village of residence (RES\_12MTH\_VILL)

File: PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-51  
Invalid: 99

Valid cases: 160898  
Invalid: 26922  
Minimum: 0  
Maximum: 51

### Universe

For persons 5+

## P19. Place of Residence 5 years ago (RES\_5YR)

File: PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 51-5100  
Invalid: 9999

Valid cases: 160887  
Invalid: 26933  
Minimum: 101  
Maximum: 5100

### Universe

For persons 5+

**P19D. District of residence 5 years (RES\_5YR\_DIST)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 160887
Format: numeric	Invalid: 26933
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	
Invalid: 99	

**Universe**

For persons 5+

**P19V. Village of residence 5 years (RES\_5YR\_VILL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 160883
Format: numeric	Invalid: 26937
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	
Invalid: 99	

**Universe**

For persons 5+

**P20. Religion (RELIGION)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 160853
Format: numeric	Invalid: 26967
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	
Invalid: 99	

**Universe**

For persons 5+

**P21. Education completed (HIGH\_LEVEL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 160874
Format: numeric	Invalid: 26946
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 9	

**Universe**

For persons 5+

**P22. Attending School (SCH\_ATTEND)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 160955
Format: numeric	Invalid: 26865
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**Universe**

For persons 5+

**P23. Type of school (SCH\_TYPE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 57611
Format: numeric	Invalid: 130209
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

**Universe**

For persons 5+

**P24. Class Attending (CURR\_LEVEL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 57579
Format: numeric	Invalid: 130241
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	
Invalid: 99	

**Universe**

For persons 5+

**P25. Language (LANGUAGE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115889
Format: numeric	Invalid: 71931
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P25\_1. Can read (READ)**

File: PERSONS

**P25\_1. Can read (READ)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115889
Format: numeric	Invalid: 71931
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P25\_2. Can write (WRITE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115889
Format: numeric	Invalid: 71931
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P25\_3. Can understand (UNDERSTAND)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115889
Format: numeric	Invalid: 71931
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P26. Highest Qualification (HIGH\_QUAL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115856
Format: numeric	Invalid: 71964
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 9	

**P27. Institution where gained qualification (INSTITUTION)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 13051
Format: numeric	Invalid: 174769
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-27	
Invalid: 99	

**P28\_A. Skills in tattoing (TATOOING)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115879
Format: numeric	Invalid: 71941
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P28. Skills in carpentry (CARPENTARY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115880
Format: numeric	Invalid: 71940
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P28. Skill in Carving (CARVING)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115880
Format: numeric	Invalid: 71940
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P28 Skills in weaving mats (WEAVING)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115879
Format: numeric	Invalid: 71941
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P28. Skills in fishing (FISHING)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115879
Format: numeric	Invalid: 71941
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P28. Skills in traditional healing (TRADITION\_HEAL)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115879
Format: numeric	Invalid: 71941
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P29. Main Activity (ACTIVITY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 115871
Format: numeric	Invalid: 71949
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	
Invalid: 99	

**P30. Occupation (OCCUPATION)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 44966
Format: numeric	Invalid: 142854
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	
Invalid: 99	

**P31. Industry Type (INDUSTRY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 44947
Format: numeric	Invalid: 142873
Width: 2	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	
Invalid: 99	

**P32. Given Birth (GIVEN\_BIRTH)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 42609
Format: numeric	Invalid: 145211
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P33. Total male born (MEB)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 35888
Format: numeric	Invalid: 151932
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 1.3
	Standard deviation: 1.5

**P33. Total females born (FEB)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 35888
Format: numeric	Invalid: 151932
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.2
	Standard deviation: 1.4

**P33. Total children born (CEB)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 35888
Format: numeric	Invalid: 151932
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 2.5
	Standard deviation: 2.4

**P34. Total males died (MD)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 26129
Format: numeric	Invalid: 161691
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0
	Standard deviation: 0.2

**P34. Total females died (FD)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 26129
Format: numeric	Invalid: 161691
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0
	Standard deviation: 0.2

**P34. Total children died (CD)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 26129
Format: numeric	Invalid: 161691
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.1
	Standard deviation: 0.3

**P35. Total male still alive (MA)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 26129
Format: numeric	Invalid: 161691
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.8
	Standard deviation: 1.4

**P35. Total female still alive (FA)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 26129
Format: numeric	Invalid: 161691
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.6
	Standard deviation: 1.3

**P35. Total children still alive (CA)**

File: PERSONS

**Overview**

Type: Continuous	Valid cases: 26129
Format: numeric	Invalid: 161691
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 3.4
	Standard deviation: 2.1

**P36. Date of birth of last child born (LBC\_DOB)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 25490
Format: character	Minimum: NaN
Width: 10	Maximum: NaN



**P36. Last born child birth day (LBC\_DAY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 25510
Format: numeric	Invalid: 162310
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	
Invalid: 99	

**P36. Last born child birth month (LBC\_MONTH)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 26017
Format: numeric	Invalid: 161803
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	
Invalid: 99	

**P36. Last born child birth year (LBC\_YEAR)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 26079
Format: numeric	Invalid: 161741
Width: 4	Minimum: 1976
Decimals: 0	Maximum: 2011
Range: 1976-2011	
Invalid: 9999	

**P37. Place where the child was delivered (LBC\_PLACE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 26114
Format: numeric	Invalid: 161706
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P38. Sex of last born child - Young (LBC\_SEXY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 26124
Format: numeric	Invalid: 161696
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P38. Sex of last born child - Old (LBC\_SEXO)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 187559
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-2	
Invalid: 9	

**P39. Is last born child alive - Young (LBC\_ALIVEY)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 26112
Format: numeric	Invalid: 161708
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**P39. Is last born child alive - Old (LBC\_ALIVEO)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 26086
Format: numeric	Invalid: 161734
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	

**N1. Sex of last born child (LBC\_SEX)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 26124
Format: numeric	Invalid: 161696
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	
Invalid: 9	

**N2. Last born child still alive (LBC\_ALIVE)**

File: PERSONS

**Overview**

Type: Discrete	Valid cases: 26112
Format: numeric	Invalid: 161708
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	
Invalid: 9	

### N3. Age of last born child (LBC\_AGE)

File: PERSONS

#### Overview

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

Valid cases: 26129  
Invalid: 161691  
Minimum: 0  
Maximum: 99  
Mean: 4.5  
Standard deviation: 6.5

**Region (REGION)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

**District (DISTRICT)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 48
Range: 1-48	

**Village (VILLAGE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	

**EA (EA)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-15	

**Household Number (HHLN)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

**H1. House Number1 (HOUSE\_NUM\$1)**

File: HOUSING

**H1. House Number1 (HOUSE\_NUM\$1)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-1	

**Literal question**

H1: House number

**H1. House Number2 (HOUSE\_NUM\$2)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 16279
Format: numeric	Invalid: 9926
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 0-2	

**Literal question**

H1: House number

**H1. House Number3 (HOUSE\_NUM\$3)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 6728
Format: numeric	Invalid: 19477
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 0-3	

**Literal question**

H1: House number

**H1. House Number4 (HOUSE\_NUM\$4)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 2028
Format: numeric	Invalid: 24177
Width: 1	Minimum: 4
Decimals: 0	Maximum: 4
Range: 0-4	

**Literal question**

H1: House number

**H1. House Number5 (HOUSE\_NUM\$5)**

File: HOUSING

**Overview**

**H1. House Number5 (HOUSE\_NUM\$5)**

File: HOUSING

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

Valid cases: 0  
 Invalid: 26205

**Literal question**

H1: House number

**H1. House Number6 (HOUSE\_NUM\$6)**

File: HOUSING

**Overview**

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

Valid cases: 0  
 Invalid: 26205

**Literal question**

H1: House number

**H1. House Number7 (HOUSE\_NUM\$7)**

File: HOUSING

**Overview**

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

Valid cases: 0  
 Invalid: 26205

**Literal question**

H1: House number

**H1. House Number8 (HOUSE\_NUM\$8)**

File: HOUSING

**Overview**

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

Valid cases: 0  
 Invalid: 26205

**Literal question**

H1: House number

**H1. House Number9 (HOUSE\_NUM\$9)**

File: HOUSING

**Overview**

**H1. House Number9 (HOUSE\_NUM\$9)**

File: HOUSING

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

Valid cases: 0  
 Invalid: 26205

**Literal question**

H1: House number

**H2. Type of House (HOUSE\_TYPE\$1)**

File: HOUSING

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12  
 Invalid: 99

Valid cases: 25858  
 Invalid: 347  
 Minimum: 1  
 Maximum: 12

**H2. Type of House (HOUSE\_TYPE\$2)**

File: HOUSING

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12  
 Invalid: 99

Valid cases: 16062  
 Invalid: 10143  
 Minimum: 1  
 Maximum: 12

**H2. Type of House (HOUSE\_TYPE\$3)**

File: HOUSING

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12  
 Invalid: 99

Valid cases: 6625  
 Invalid: 19580  
 Minimum: 1  
 Maximum: 12

**H2. Type of House (HOUSE\_TYPE\$4)**

File: HOUSING

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12  
 Invalid: 99

Valid cases: 2000  
 Invalid: 24205  
 Minimum: 1  
 Maximum: 12

**H2. Type of House (HOUSE\_TYPE\$5)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 2	
Decimals: 0	
Range: 1-12	
Invalid: 99	

**H2. Type of House (HOUSE\_TYPE\$6)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 2	
Decimals: 0	
Range: 1-12	
Invalid: 99	

**H2. Type of House (HOUSE\_TYPE\$7)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 2	
Decimals: 0	
Range: 1-12	
Invalid: 99	

**H2. Type of House (HOUSE\_TYPE\$8)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 2	
Decimals: 0	
Range: 1-12	
Invalid: 99	

**H2. Type of House (HOUSE\_TYPE\$9)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 2	
Decimals: 0	
Range: 1-12	
Invalid: 99	



**H3. Occupy (OCCUPY\$1)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 25902
Format: numeric	Invalid: 303
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-2	
Invalid: 9	

**H3. Occupy (OCCUPY\$2)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 16011
Format: numeric	Invalid: 10194
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H3. Occupy (OCCUPY\$3)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 6633
Format: numeric	Invalid: 19572
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H3. Occupy (OCCUPY\$4)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 1995
Format: numeric	Invalid: 24210
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H3. Occupy (OCCUPY\$5)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

**H3. Occupy (OCCUPY\$6)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

**H3. Occupy (OCCUPY\$7)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

**H3. Occupy (OCCUPY\$8)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

**H3. Occupy (OCCUPY\$9)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

**H4. Floor materials (FLOOR\$1)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26101
Format: numeric	Invalid: 104
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H4. Floor materials (FLOOR\$2)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 16153
Format: numeric	Invalid: 10052
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H4. Floor materials (FLOOR\$3)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 6665
Format: numeric	Invalid: 19540
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H4. Floor materials (FLOOR\$4)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 2008
Format: numeric	Invalid: 24197
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H4. Floor materials (FLOOR\$5)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H4. Floor materials (FLOOR\$6)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H4. Floor materials (FLOOR\$7)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H4. Floor materials (FLOOR\$8)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H4. Floor materials (FLOOR\$9)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$1)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26089
Format: numeric	Invalid: 116
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$2)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 16157
Format: numeric	Invalid: 10048
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$3)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 6664
Format: numeric	Invalid: 19541
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$4)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 2001
Format: numeric	Invalid: 24204
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$5)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$6)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$7)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$8)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H5. Roof materials (ROOF\$9)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$1)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26018
Format: numeric	Invalid: 187
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$2)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 16049
Format: numeric	Invalid: 10156
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$3)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 6616
Format: numeric	Invalid: 19589
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$4)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 1986
Format: numeric	Invalid: 24219
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$5)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$6)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$7)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$8)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H6. Wall materials (WALL\$9)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

**H7. Land tenure (LAND\_TENURE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26168
Format: numeric	Invalid: 37
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

**H8. House tenure (HOUSE\_TENURE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26169
Format: numeric	Invalid: 36
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

**H9. Cooking facility (COOKING\_HOUSE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26092
Format: numeric	Invalid: 113
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

**H10. Source of cooking fuel (COOKING)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26104
Format: numeric	Invalid: 101
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 9	



**H11. Source of drinking water (WATER\_DRINK)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**H12. Place to fetch drinking water (WATER\_DRINK\_FOUND)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26079
Format: numeric	Invalid: 126
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 9	

**H13. Source of water for other use (WATER\_OTHER)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**H14. Place to fetch water for other use (WATER\_OTHER\_FOUND)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26152
Format: numeric	Invalid: 53
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 9	

**H15. Water disposal (DISPOSAL)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26108
Format: numeric	Invalid: 97
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 9	

**H16. Toilet facility (TOILET)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**H17. Source of lighting (LIGHTING)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**H18. RSE 2010 (RSE\_2010)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0
	Standard deviation: 0.5

**H18.RSE 2011 (RSE\_2011)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0
	Standard deviation: 0.5

**H18.RSE 2011 CURRENT (RSE\_2011\_CURRENT)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0
	Standard deviation: 0.4

**H19. Mobile phone - Digicel (CELLULAR\_DIGICEL)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26132
Format: numeric	Invalid: 73
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H20. Mobile phone - Bluesky (CELLUR\_GO\_MOBILE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26089
Format: numeric	Invalid: 116
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H21. Non-mobile phone (FIXED\_PHONE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26102
Format: numeric	Invalid: 103
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H22. Computer (COMPUTER)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26097
Format: numeric	Invalid: 108
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H23. Laptop (LAPTOP)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26099
Format: numeric	Invalid: 106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H24. Internet (INTERNET)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26094
Format: numeric	Invalid: 111
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H25. Fax (FAX)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26087
Format: numeric	Invalid: 118
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H26. Radio (RADIO)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26112
Format: numeric	Invalid: 93
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H27. Television (TV)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26115
Format: numeric	Invalid: 90
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H28. Refrigerator (REFREGERATOR)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26107
Format: numeric	Invalid: 98
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H29. Freezer (FREZEER)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26099
Format: numeric	Invalid: 106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H30. Gas stove (GAS\_STOVE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26112
Format: numeric	Invalid: 93
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H31. Microwave (MICROWAVE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26108
Format: numeric	Invalid: 97
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H32. Electric kettle (ELECTRIC\_KETTLE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26118
Format: numeric	Invalid: 87
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H33. Rice cooker (RICE\_COOKER)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26097
Format: numeric	Invalid: 108
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H34. Electric frying pan (FRYING\_BAN)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26106
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H35. Sewing machine (SEWING\_MACHINE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26101
Format: numeric	Invalid: 104
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H36. CD player (CD\_PLAYER)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26104
Format: numeric	Invalid: 101
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H37. DVD player (DVD\_PLAYER)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26112
Format: numeric	Invalid: 93
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H38. Washing machine (WASH\_MACHINE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26099
Format: numeric	Invalid: 106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H39. Electric water pump (ELECTRIC\_WATER\_PUMP)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26096
Format: numeric	Invalid: 109
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H40. Electric fan (ELECTRIC\_FAN)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26099
Format: numeric	Invalid: 106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H41. Air condition (AIR\_CON)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26095
Format: numeric	Invalid: 110
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H42. Bed (BED)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26113
Format: numeric	Invalid: 92
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H43. Table (TABLEE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26110
Format: numeric	Invalid: 95
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H44. Chair (CHAIR)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26107
Format: numeric	Invalid: 98
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H45. Sofa (SOFA)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26095
Format: numeric	Invalid: 110
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H46. Food safe (FOOD\_SAFE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26083
Format: numeric	Invalid: 122
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H47. Cupboard (CUPBOARD)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26077
Format: numeric	Invalid: 128
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H48. Clock (CLOCK)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26074
Format: numeric	Invalid: 131
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	



**H49. Fishing tools (FISHING\_TOOLS)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26063
Format: numeric	Invalid: 142
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H50. Boat/Canoe (BOAT\_CANOE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26067
Format: numeric	Invalid: 138
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H51. Motor vehicle (VECHICLE1)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26069
Format: numeric	Invalid: 136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H52. Bicycle/Motorcycle (MOTORCYCLE)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26071
Format: numeric	Invalid: 134
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H53. Freehold Land (FREEHLD\_LAND)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26055
Format: numeric	Invalid: 150
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H54. Agriculture land (AG\_LAND)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 26064
Format: numeric	Invalid: 141
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

**H55. Total chickens (CHICKENS)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 11.9
Invalid: 999	Standard deviation: 16.9

**H56. Total pigs (PIGS)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 286
Range: 0-999	Mean: 5.6
Invalid: 999	Standard deviation: 10.2

**H57. Total cattle (CATTLE)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 26205
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-999	Mean: 1.7
Invalid: 999	Standard deviation: 7.4

**Death Details in 2010 (DEATH\_DETAILS\_2010\$1)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 806
Format: numeric	Invalid: 25399
Width: 5	Minimum: 11000
Decimals: 0	Maximum: 12999
Range: 11000-12999	Mean: 11521.4
	Standard deviation: 506.9

**Death Details in 2010 (DEATH\_DETAILS\_2010\$2)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 26170
Width: 5	Minimum: 21000
Decimals: 0	Maximum: 22090
Range: 21000-22090	Mean: 21382.7
	Standard deviation: 486.6

**Death Details in 2010 (DEATH\_DETAILS\_2010\$3)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 26203
Width: 5	Minimum: 31000
Decimals: 0	Maximum: 32014
Range: 31000-32014	Mean: 31507
	Standard deviation: 717

**H58. Total Deaths (DEATHS\_2010\$1)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 806
Format: numeric	Invalid: 25399
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-4	Mean: 1
	Standard deviation: 0

**H58. Total Deaths (DEATHS\_2010\$2)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 26170
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 0-4	Mean: 2
	Standard deviation: 0

**H58. Total Deaths (DEATHS\_2010\$3)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 26203
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 0-4	Mean: 3
	Standard deviation: 0

**H60. Death Sex (DEATH\_SEX\_2010\$1)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 806
Format: numeric	Invalid: 25399
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-2	

**H60. Death Sex (DEATH\_SEX\_2010\$2)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 26170
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-2	

**H60. Death Sex (DEATH\_SEX\_2010\$3)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 26203
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-2	

**H61. Death Age (DEATH\_AGE\_2010\$1)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 797
Format: numeric	Invalid: 25408
Width: 3	Minimum: 0
Decimals: 0	Maximum: 106
Range: 0-106	Mean: 54.3
Invalid: 999	Standard deviation: 28.1

**H61. Death Age (DEATH\_AGE\_2010\$2)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 26171
Width: 3	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 41.1
Invalid: 999	Standard deviation: 30.2

**H61. Death Age (DEATH\_AGE\_2010\$3)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 26203
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 7
Invalid: 999	Standard deviation: 9.9

**Death Details in 2011 (DEATH\_DETAILS\_2011\$1)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 785
Format: numeric	Invalid: 25420
Width: 5	Minimum: 11000
Decimals: 0	Maximum: 12999
Range: 11000-12999	Mean: 11538.4
	Standard deviation: 512.1

**Death Details in 2011 (DEATH\_DETAILS\_2011\$2)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 26178
Width: 5	Minimum: 21000
Decimals: 0	Maximum: 22074
Range: 21000-22074	Mean: 21564.9
	Standard deviation: 503.7

**Death Details in 2011 (DEATH\_DETAILS\_2011\$3)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	

**H62. Total Deaths 2011 (DEATHS\_2011\$1)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 785
Format: numeric	Invalid: 25420
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-4	Mean: 1
	Standard deviation: 0

**H62. Total Deaths 2011 (DEATHS\_2011\$2)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 26178
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 0-4	Mean: 2
	Standard deviation: 0

**H62. Total Deaths 2011 (DEATHS\_2011\$3)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 0-4	

**H64. Death Sex 2011 (DEATH\_SEX\_2011\$1)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 785
Format: numeric	Invalid: 25420
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-2	

**H64. Death Sex 2011 (DEATH\_SEX\_2011\$2)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 27
Format: numeric	Invalid: 26178
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-2	

**H64. Death Sex 2011 (DEATH\_SEX\_2011\$3)**

File: HOUSING

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 0-2	

**H65. Death Age 2011 (DEATH\_AGE\_2011\$1)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 780
Format: numeric	Invalid: 25425
Width: 3	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 58.5
Invalid: 999	Standard deviation: 26.7

**H65. Death Age 2011 (DEATH\_AGE\_2011\$2)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 26179
Width: 3	Minimum: 0
Decimals: 0	Maximum: 83
Range: 0-83	Mean: 48.2
Invalid: 999	Standard deviation: 24.6

**H65. Death Age 2011 (DEATH\_AGE\_2011\$3)**

File: HOUSING

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 26205
Width: 1	
Decimals: 0	
Range: 0-0	
Invalid: 999	

# Documentation

## Questionnaires

### Population Census Questionnaire 2011

---

Title Population Census Questionnaire 2011  
 Author(s) Samoa Bureau of Statistics  
 Filename doc/questionnaires/POPULATION\_Cover\_page.pdf

---

### Population Census November 7, 2011

---

Title Population Census November 7, 2011  
 Author(s) Samoa Bureau of Statistics  
 Filename doc/questionnaires/POPULATION questn 2011.pdf

---

### Housing Census November 7, 2011

---

Title Housing Census November 7, 2011  
 Author(s) Samoa Bureau of Statistics  
 Filename doc/questionnaires/HOUSING questn 2011.pdf

---

## Reports

### Population and Housing Census 2011: Analytic Report

---

Title Population and Housing Census 2011: Analytic Report  
 Author(s) Samoa Bureau of Statistics  
 Description Contains a number of selected tables obtained from the census data with short commentary and summary of the main findings. It also contains version 2 of the same tabulation report which was released in August 2012.  
 Table of contents Chapter 1. Introduction  
 Chapter 2. Population size, growth and distribution  
 Chapter 3 Population age-sex composition  
 Chapter 4 Fertility  
 Chapter 5 Mortality  
 Chapter 6 Migration  
 Chapter 7 Social Characteristics  
 Chapter 8 Education and Literacy  
 Chapter 9 Economic characteristics  
 Chapter 10 Housing/Dwelling details  
 Chapter 11 Household amenities and capital goods  
 References  
 Filename doc/reports/Population and Housing Census Analytical Report 2011.pdf

---

### Population and Housing Census 2011 Tabulation Report v.1

---

Title Population and Housing Census 2011 Tabulation Report v.1  
 Author(s) Samoa Bureau of Statistics



The Tabulation Report is the 2nd output release of the results from the Population and Housing Census 2011. Description This Report releases the official count of the population of Samoa for the census year 2011 and including all basic tabulations.

Filename doc/reports/Population and Housing Census 2011 Tabulation Report v.1.pdf

---