

Population and Housing Census 2012

Central Statistics Division

Report generated on: October 3, 2019

Visit our data catalog at: <https://microdata.pacificdata.org/index.php>

Overview

Identification

ID NUMBER

SPC_TUV_2012_PHC_v01_M

Version

VERSION DESCRIPTION

v1.2: Edited data, second version, for internal use only.

PRODUCTION DATE

2012

Overview

ABSTRACT

The 2012 Population and Housing census of Tuvalu is the third census conducted by the Central Statistics Division since Tuvalu gained political independence in 1978.

This document provides the population and housing information on areas covering general health, education, labour force, employment, disability, children, youth, aging-population, gender, communication, technology, urbanization, home appliances and many others.

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

Individuals and Household-levels

Scope

NOTES

The scope of Census includes:

- HOUSEHOLD: Household characteristics such as; Type of Living quarters, House ownership, construction, floor & roof materials, source of drinking water, toilet type, source of cooking energy, method of cooking, source of lighting, type of crops grown, size of garden, types of livestock, different appliances and electronics own, internet access, cash received, etc.
- INDIVIDUAL (PERSONAL): List of all Household members, sex, age, date of birth, education and health background, nationality, residential status, ethnicity, religion, disability, internet activities, literacy level, smoke, alcohol, kava, traditional skills, main activities, occupation, etc.

Coverage

GEOGRAPHIC COVERAGE

National Coverage

UNIVERSE

The Census covered the whole population of Tuvalu

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Statistics Division	Ministry of Finance and Economic Development

OTHER PRODUCER(S)

Name	Affiliation	Role
Secretariat of the Pacific Community		Technical Assistance in Questionnaire design, sampling methodology, data processing and analysis

FUNDING

Name	Abbreviation	Role
Government of Tuvalu	GOT	Co-Funding
United Nation Population Fund	UNFPA	Co-Funding

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Mr Phil Bright	Secretariat of the Pacific Community	GPS and mapping
Mr Toga Raikoti	Secretariat of the Pacific Community	Data processing, editing and tabulation in CSPro
Mrs Kaobari Matikarai	Secretariat of the Pacific Community	Preparation planning of Census and training and compiling of report
Mrs Renee Sorchik	Secretariat of the Pacific Community	Compiling of report

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Statistics Division	CSD	Ministry of Finance and Economic Development	Documentation of the study

DATE OF METADATA PRODUCTION

2016-07-11

DDI DOCUMENT VERSION

Version 01 (July 2016). Original documentation of the study.

DDI DOCUMENT ID

DDI_SPC_TUV_2012_PHC_v01_M

Sampling

Sampling Procedure

This is a Census of the Population which covers 100% of the Tuvalu population which does not have any sampling procedures.

Questionnaires

Overview

The 2012 Tuvalu Census questionnaires is divided into 2 sections:

- 1) A household questionnaire which was used to collect information on all household characteristics (dwelling).
- 2) A personal questionnaire administered in each household to all household members currently residing or away on temporary basis during census night.

The Household section of the questionnaire covers areas of household characteristics such as the type of living quarters, house ownership, construction of the house, source of drinking water, source of cooking energy, source of lighting, electrical appliances, etc.

The second section of the Questionnaire module or the Personal (Individual) section covers all household members demographic characteristics, social and economical backgrounds.

The Census Questionnaires has questions both in English and also in the local Tuvaluan language.

Data Collection

Data Collection Dates

Start	End	Cycle
2012-11-05	2012-11-16	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The Central Statistics Division (CSD) recruited and trained 8 Census trainers to train the Census Fieldworkers in the outer islands with the assistance from Secretariat of the Pacific Community (SPC). All the trainers were present in the outer islands during the fieldwork and therefore they were involved in supervising the enumerators and responsible for returning all census fieldwork materials especially the census questionnaires safely to the CSD.

Interviews will be conducted in two languages, English or in Tuvaluan, depending on the respondents choice of language in which they are most comfortable with.

Questionnaires

The 2012 Tuvalu Census questionnaires is divided into 2 sections:

- 1) A household questionnaire which was used to collect information on all household characteristics (dwelling).
- 2) A personal questionnaire administered in each household to all household members currently residing or away on temporary basis during census night.

The Household section of the questionnaire covers areas of household characteristics such as the type of living quarters, house ownership, construction of the house, source of drinking water, source of cooking energy, source of lighting, electrical appliances, etc.

The second section of the Questionnaire module or the Personal (Individual) section covers all household members demographic characteristics, social and economical backgrounds.

The Census Questionnaires has questions both in English and also in the local Tuvaluan language.

Data Collectors

Name	Abbreviation	Affiliation
Central Statistics Division	CSD	Ministry of Finance & Economic Development

Supervision

Allocation of the fieldworkers was planned as 1 fieldwork Supervisor has to supervise 2 Enumerators. About 30 households per Enumerator on Funafuti and about 50 households per Enumerator at the outer islands.

The Census comprise of 29 Supervisors, 89 Enumerators and 6 Official Supervisors.

The enumerators are mainly accountable for enumerating every person and households of their enumeration areas during the 2 weeks assigned for census fieldwork. There were 3 types of enumerators. One was responsible for filling of the main census questionnaire, the second enumerator responsibility is to complete the measurements form for floor size and water

storage system of households. The third type of enumerator was to conducting a separate interview for literacy only.

All the fieldworkers including the officials were provided with the list of the households, maps and control forms of their corresponding enumeration areas to ensure that none of the residents and households would be missed out by the census interviews during the fieldwork.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

TUV_2012_PHC_HOUSEHOLD

Content	Contains all household data items
Cases	0
Variable(s)	403
Structure	Type: Keys: ()
Version	v0.1
Producer	CSD
Missing Data	coded as missing

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	C2_VILL	Village	discrete	numeric	
V2	C1_ISLAND	Island	discrete	numeric	
V3	C3_EA	Enumearion Area	contin	numeric	
V4	C4_HHNUM	Household Number	discrete	numeric	
V5	CX_MID	Machine ID	discrete	numeric	
V6	H1_LIVING_QTRS	H1. Type of living quarters	discrete	numeric	
V7	H2_HOUSE_OWN	H2. House Ownership	discrete	numeric	
V8	H1_SPECIFY	H1. Other (specify)	discrete	character	
V9	H2_SPECIFY	H2. Other (specify)	discrete	character	
V10	H3_RENT	H3. House Rent from	discrete	numeric	
V11	H3_SPECIFY	H3. Other (specify)	discrete	character	
V12	H4_RENT_PAID	H4. Rent paid	contin	numeric	
V13	H4_RENT_SUBSIDY	H4. Rent subsidy	contin	numeric	
V14	H4_TOTAL_RENT	H4. Total rent paid	contin	numeric	
V15	H5_LAND_OWN	H5. Land ownership	discrete	numeric	
V16	H5_SPECIFY	H5. Other (specify)	discrete	character	
V17	H6_HOUSE_CON	H6. Main house construction	discrete	numeric	
V18	H6_SPECIFY	H6. Other (specify)	discrete	character	
V19	H7_FLOOR	H7. Material of floor	discrete	numeric	
V20	H7_SPECIFY	H7. Other (specify)	discrete	character	
V21	H8_ROOF	H8. Material of roof	discrete	numeric	
V22	H8_SPECIFY	H8. Other (specify)	discrete	character	
V23	H9_ROOF_TYPE	H9. Type of roofing	discrete	numeric	
V24	H10_WALL	H10. Material of exterior walls	discrete	numeric	
V25	H10_SPECIFY	H10. Other (specify)	discrete	character	
V26	H11_ROOMS	H11. Sleeping rooms	discrete	numeric	
V27	H12_KITCHEN	H12. Type of kitchen	discrete	numeric	
V28	FS_FLOOR1_L	Floor1: Length	contin	numeric	

V29	FS_FLOOR1_W	Floor1: Width	contin	numeric
V30	FS_FLOOR2_L	Floor2: Length	contin	numeric
V31	FS_FLOOR2_W	Floor2: Width	contin	numeric
V32	FS_FLOOR3_L	Floor3: Length	contin	numeric
V33	FS_FLOOR3_W	Floor3: Width	contin	numeric
V34	FS_FLOOR4_L	Floor4: Length	contin	numeric
V35	FS_FLOOR4_W	Floor4: Width	contin	numeric
V36	T1_S_TANK1_C	Standard Tank 1 Code	discrete	character
V37	T1_S_TANK1_N	Standard Tank 1 No	discrete	numeric
V38	T1_S_TANK1_RT	Standard Tank 1 Radius-Top	contin	numeric
V39	T1_S_TANK1_RB	Standard Tank 1 Radius-Bottom	contin	numeric
V40	T1_S_TANK1_HT	Standard Tank 1 Height	contin	numeric
V41	T1_S_TANK1_VO	Standard Tank 1 Volume	contin	numeric
V42	T1_S_TANK2_C	Standard Tank 2 Code	discrete	character
V43	T1_S_TANK2_N	Standard Tank 2 No	discrete	numeric
V44	T1_S_TANK2_RT	Standard Tank 2 Radius-Top	contin	numeric
V45	T1_S_TANK2_RB	Standard Tank 2 Radius-Bottom	contin	numeric
V46	T1_S_TANK2_HT	Standard Tank 2 Height	contin	numeric
V47	T1_S_TANK2_VO	Standard Tank 2 Volume	contin	numeric
V48	T1_S_TANK3_C	Standard Tank 3 Code	discrete	character
V49	T1_S_TANK3_N	Standard Tank 3 No	discrete	numeric
V50	T1_S_TANK3_RT	Standard Tank 3 Radius-Top	contin	numeric
V51	T1_S_TANK3_RB	Standard Tank 3 Radius-Bottom	contin	numeric
V52	T1_S_TANK3_HT	Standard Tank 3 Height	contin	numeric
V53	T1_S_TANK3_VO	Standard Tank 3 Volume	contin	numeric
V54	T1_S_TANK4_C	Standard Tank 4 Code	discrete	character
V55	T1_S_TANK4_N	Standard Tank 4 No	discrete	numeric
V56	T1_S_TANK4_RT	Standard Tank 4 Radius-Top	discrete	numeric
V57	T1_S_TANK4_RB	Standard Tank 4 Radius-Bottom	discrete	numeric
V58	T1_S_TANK4_HT	Standard Tank 4 Height	discrete	numeric
V59	T1_S_TANK4_VO	Standard Tank 4 Volume	discrete	numeric
V60	T1_S_TANK5_C	Standard Tank 5 Code	discrete	character
V61	T1_S_TANK5_N	Standard Tank 5 No	discrete	numeric
V62	T1_S_TANK5_RT	Standard Tank 5 Radius-Top	discrete	numeric
V63	T1_S_TANK5_RB	Standard Tank 5 Radius-Bottom	discrete	numeric
V64	T1_S_TANK5_HT	Standard Tank 5 Height	discrete	numeric
V65	T1_S_TANK5_VO	Standard Tank 5 Volume	discrete	numeric
V66	T2_O_TANK1_C	Other Tank 1 Circumference	contin	numeric
V67	T2_O_TANK1_H	Other Tank 1 Height	contin	numeric
V68	T2_O_TANK1_N	Other Tank 1 No	discrete	numeric
V69	T2_O_TANK2_C	Other Tank 2 Circumference	contin	numeric

V70	T2_O_TANK2_H	Other Tank 2 Height	contin	numeric
V71	T2_O_TANK2_N	Other Tank 2 No	discrete	numeric
V72	T2_O_TANK3_C	Other Tank 3 Circumference	discrete	numeric
V73	T2_O_TANK3_H	Other Tank 3 Height	discrete	numeric
V74	T2_O_TANK3_N	Other Tank 3 No	discrete	numeric
V75	T2_O_TANK4_C	Other Tank 4 Circumference	discrete	numeric
V76	T2_O_TANK4_H	Other Tank 4 Height	discrete	numeric
V77	T2_O_TANK4_N	Other Tank 4 No	discrete	numeric
V78	T3_CISTERN1_L	Cistern 1 Length	contin	numeric
V79	T3_CISTERN1_W	Cistern 1 Width	contin	numeric
V80	T3_CISTERN1_H	Cistern 1 Height	contin	numeric
V81	T3_CISTERN1_N	Cistern 1 No	discrete	numeric
V82	T3_CISTERN2_L	Cistern 2 Length	contin	numeric
V83	T3_CISTERN2_W	Cistern 2 Width	contin	numeric
V84	T3_CISTERN2_H	Cistern 2 Height	contin	numeric
V85	T3_CISTERN2_N	Cistern 2 No	discrete	numeric
V86	T3_CISTERN3_L	Cistern 3 Length	discrete	numeric
V87	T3_CISTERN3_W	Cistern 3 Width	discrete	numeric
V88	T3_CISTERN3_H	Cistern 3 Height	discrete	numeric
V89	T3_CISTERN3_N	Cistern 3 No	discrete	numeric
V90	H13_FLOOR_AREA	H13. Floor Area of House	discrete	numeric
V91	H14_WATER_STORAGE	H14. Water storage volume	contin	numeric
V92	H15_WATER_DRINK	H15. Drinking water	discrete	numeric
V93	H15_SPECIFY	H15. Other (specify)	discrete	character
V94	H16_WATER_OTHER	H16. Water for other purpose	discrete	numeric
V95	H16_SPECIFY	H16. Other (specify)	discrete	character
V96	H17_TOILET	H17. Toilet facility	discrete	numeric
V97	H17_SPECIFY	H17. Other (specify)	discrete	character
V98	H18_COOKING	H18. Main Cooking energy	discrete	numeric
V99	H18_SPECIFY	H18. Other (specify)	discrete	character
V100	H19_COOK_PREF	H19. Source of cooking energy preferred	discrete	numeric
V101	H19_SPECIFY	H19. Other (specify)	discrete	character
V102	H20_COOK_AFFORD	H20. Affordable cooking energy	discrete	numeric
V103	H20_COOK_AVAIL	H20. Available cooking energy	discrete	numeric
V104	H20_COOK_SAFE	H20. Safe cooking energy	discrete	numeric
V105	H20_COOK_EFF	H20. Efficient cooking energy	discrete	numeric
V106	H20_COOK_REL	H20. Reliable cooking energy	discrete	numeric
V107	H21_COOK_MTH	H21. Method of cooking used	discrete	numeric
V108	H22_AFFORD	H22. Affordable	discrete	numeric
V109	H22_AVAIL	H22. Available	discrete	numeric
V110	H22_EFFICIENT	H22. Efficient	discrete	numeric

V111	H23_LIGHTING	H23. Main source of lighting	discrete	numeric
V112	H23_SPECIFY	H23. Other (specify)	discrete	character
V113	H24_LIGHT_SRC	H24. Why prefer this main source of lighting	discrete	numeric
V114	H24_SPECIFY	H24. Other (specify)	discrete	character
V115	H25_ELEC_SUPPL	H25. How is the electricity supply	discrete	numeric
V116	H26_RICE_COOKER	H26a. Rice cooker	discrete	numeric
V117	H26_ELEC_KETTLE	H26b. Electric kettle	discrete	numeric
V118	H26_FREEZER	H26c. Freezer	discrete	numeric
V119	H26_REFRIGERATOR	H26d. Refrigerator	discrete	numeric
V120	H26_WASHING	H26e. Washing machine	discrete	numeric
V121	H26_IRON	H26f. Iron	discrete	numeric
V122	H26_FAN	H26g. Electric fan	discrete	numeric
V123	H26_STEREO	H26h. Stereo	discrete	numeric
V124	H26_TV	H26i. TV monitor	discrete	numeric
V125	H26_VIDEO	H26j. Video deck	discrete	numeric
V126	H26_RADIO	H26k. Radio	discrete	numeric
V127	H26_DESKTOP	H26l. Desktop	discrete	numeric
V128	H26_LAPTOP	H26m. Laptop	discrete	numeric
V129	H26_OTHER_APPL	H26n: Other Appliances	discrete	numeric
V130	H27_DISPOSAL	H27. Waste disposal	discrete	numeric
V131	H27_SPECIFY	H27. Other (specify)	discrete	character
V132	H28_COCONUT	H28a. Coconut	discrete	numeric
V133	H28_COCONUT_PUR	H28a. Coconut purpose	discrete	numeric
V134	H28_COCONUT_FREQ	H28a: Coconut frequency	discrete	numeric
V135	H28_BREADFRUIT	H28b. Breadfruit	discrete	numeric
V136	H28_BREADFRUIT_PUR	H28b. Breadfruit purpose	discrete	numeric
V137	H28_BREADFRUIT_FREQ	H28b: Breadfruit frequency	discrete	numeric
V138	H28_PULAKA	H28c. Pulaka	discrete	numeric
V139	H28_PULAKA_PUR	H28c. Pulaka purpose	discrete	numeric
V140	H28_PULAKA_FREQ	H28c. Pulaka frequency	discrete	numeric
V141	H28_TALO	H28d. Talo	discrete	numeric
V142	H28_TALO_PUR	H28d. Talo purpose	discrete	numeric
V143	H28_TALO_FREQ	H28d. Talo frequency	discrete	numeric
V144	H28_BANANA	H28e. Banana	discrete	numeric
V145	H28_BANANA_PUR	H28e. Banana purpose	discrete	numeric
V146	H28_BANANA_FREQ	H28e. Banana frequency	discrete	numeric
V147	H28_PANDANUS	H28f. Pandanus	discrete	numeric
V148	H28_PANDANUS_PUR	H28f. Pandanus purpose	discrete	numeric
V149	H28_PANDANUS_FREQ	H28f. Pandanus frequency	discrete	numeric
V150	H28_SPOTATO	H28g. Sweet potatoe	discrete	numeric
V151	H28_SPOTATO_PUR	H28g. Sweet Potatoe purpose	discrete	numeric

V152	H28_SPOTATO_FREQ	H28g. Sweet Potatoe frequency	discrete	numeric
V153	H28_FELO	H28h. Felo	discrete	numeric
V154	H28_FELO_PUR	H28h. Felo purpose	discrete	numeric
V155	H28_FELO_FREQ	H28h. Felo frequency	discrete	numeric
V156	H28_PUMPKIN	H28i. Pumpkin	discrete	numeric
V157	H28_PUMPKIN_PUR	H28i. Pumpkin purpose	discrete	numeric
V158	H28_PUMPKIN_FREQ	H28i. Pumpkin frequency	discrete	numeric
V159	H28_BELE	H28j. Bele	discrete	numeric
V160	H28_BELE_PUR	H28j. Bele purpose	discrete	numeric
V161	H28_BELE_FREQ	H28j. Bele frequency	discrete	numeric
V162	H28_TAPIOCA	H28k. Tapioca	discrete	numeric
V163	H28_TAPIOCA_PUR	H28k. Tapioca purpose	discrete	numeric
V164	H28_TAPIOCA_FREQ	H28k. Tapioca frequency	discrete	numeric
V165	H28_OTHER	H28l. Other crop	discrete	numeric
V166	H28_OTHER_PUR	H28l. Other Crop purpose	discrete	numeric
V167	H28_OTHER_FREQ	H28l: Other Crop frequency	discrete	numeric
V168	H29_CUT_TODDY	H29. Cut toddy	discrete	numeric
V169	H30_TODDY_COLL	H30. Litres of toddy collected	discrete	numeric
V170	H31_GARDEN	H31. Home garden	discrete	numeric
V171	H32_GARDEN_SIZE	H32. Size of home garden	discrete	numeric
V172	H33_CABBAGE	H33. Cabbage	discrete	numeric
V173	H33_CABBAGE_KG	H33. Cabbage kg	discrete	numeric
V174	H33_CABBAGE_CY	H33. Cabbage cycle	discrete	numeric
V175	H33_CUCUMBER	H33. Cucumber	discrete	numeric
V176	H33_CUCUMBER_KG	H33. Cucumber kg	contin	numeric
V177	H33_CUCUMBER_CY	H33. Cucumber cycle	discrete	numeric
V178	H33_TOMATO	H33. Tomato	discrete	numeric
V179	H33_TOMATO_KG	H33. Tomato kg	discrete	numeric
V180	H33_TOMATO_CY	H33. Tomato cycle	discrete	numeric
V181	H33_PEPPER	H33. Pepper	discrete	numeric
V182	H33_PEPPER_KG	H33. Pepper kg	contin	numeric
V183	H33_PEPPER_CY	H33. Pepper cycle	discrete	numeric
V184	H33_EGGPLANT	H33. Egg Plant	discrete	numeric
V185	H33_EGGPLANT_KG	H33. Egg Plant kg	discrete	numeric
V186	H33_EGGPLANTN_CY	H33. Egg Plant cycle	discrete	numeric
V187	H33_PAWPAW	H33. Pawpaw	discrete	numeric
V188	H33_PAWPAW_KG	H33. Pawpaw kg	contin	numeric
V189	H33_PAWPAW_CY	H33. Pawpaw cycle	discrete	numeric
V190	H33_OTHER_VEG	H33. Other vegetable	discrete	numeric
V191	H33_OTHER_VEG_KG	H33. Other vegetable kg	discrete	numeric
V192	H33_OTHER_VEG_CY	H33. Other vegetable cycle	discrete	numeric

V193	H34_ORGANIC	H34. Organic	discrete	numeric
V194	H34_ORGANIC_TIMES	H34. Organic times	discrete	numeric
V195	H34_CHEMICAL	H34. Chemical	discrete	numeric
V196	H34_CHEMICAL_TIMES	H34. Chemical times	discrete	numeric
V197	H34_ANIMAL	H34. Animal waste	discrete	numeric
V198	H34_ANIMAL_TIMES	H34. Animal waste times	discrete	numeric
V199	H35_PIGS	H35. Pigs	discrete	numeric
V200	H35_PIG_LOCAL	H35. Pigs - Local	contin	numeric
V201	H35_PIG_CROSS	H35. Pigs - Cross	contin	numeric
V202	H35_PIG_PURE	H35. Pigs - Pure	contin	numeric
V203	H35_PIG_TOT	H35. Piga - Total	contin	numeric
V204	H35_CHICKEN	H35. Chicken	discrete	numeric
V205	H35_CHICKEN_LOCAL	H35. Chicken - Local	contin	numeric
V206	H35_CHICKEN_CROSS	H35. Chicken - Cross	discrete	numeric
V207	H35_CHICKEN_PURE	H35. Chicken - Pure	contin	numeric
V208	H35_CHICKEN_TOT	H35. Chicken - Total	contin	numeric
V209	H35_DUCKS	H35. Ducks	discrete	numeric
V210	H35_DUCK_LOCAL	H35. Ducks - Local	contin	numeric
V211	H35_DUCK_TOT	H35. Ducks - Total	contin	numeric
V212	H35_GOATS	H35. Goats	discrete	numeric
V213	H35_GOAT_PURE	H35. Goats - Pure	discrete	numeric
V214	H35_GOAT_TOT	H35. Goats - Total	discrete	numeric
V215	H35_DOGS	H35. Dogs	discrete	numeric
V216	H35_DOG_LOCAL	H35. Dogs - Local	discrete	numeric
V217	H35_DOG_TOT	H35. Dogs - Total	discrete	numeric
V218	H35_CATS	H35. Cats	discrete	numeric
V219	H35_CAT_LOCAL	H35. Cats - Local	contin	numeric
V220	H35_CAT_TOT	H35. Cats - Total	contin	numeric
V221	H36_PIG_HOUS	H36. Pigs - housing	discrete	numeric
V222	H36_PIG_WASTE	H36. Pigs - waste	discrete	numeric
V223	H36_PIG_DIST	H36. Pigs - distance	discrete	numeric
V224	H36_CHICKEN_HOUS	H36. Chicken - housing	discrete	numeric
V225	H36_CHICKEN_WASTE	H36. Chicken - waste	discrete	numeric
V226	H36_CHICKEN_DIST	H36. Chicken - distance	discrete	numeric
V227	H36_DUCK_HOUS	H36. Ducks - housing	discrete	numeric
V228	H36_DUCK_WASTE	H36. Ducks - waste	discrete	numeric
V229	H36_DUCK_DIST	H36. ducks - distance	discrete	numeric
V230	H36_GOAT_HOUS	H36. Goats - housing	discrete	numeric
V231	H36_GOAT_WASTE	H36. Goats - waste	discrete	numeric
V232	H36_GOAT_DIST	H36. Goats - distance	discrete	numeric
V233	H37_BIRD	H37. Birds	discrete	numeric

V234	H37_BIRD_PUR	H37. Birds - purpose	discrete	numeric
V235	H37_BIRD_FREQ	H37. Birds - frequency	discrete	numeric
V236	H37_TUPA	H37. Tupa	discrete	numeric
V237	H37_TUPA_PUR	H37. Tupa - purpose	discrete	numeric
V238	H37_TUPA_FREQ	H37. Tupa - frequency	discrete	numeric
V239	H37_KAIPEA	H37. Kaipea	discrete	numeric
V240	H37_KAIPEA_PUR	H37. Kaipea - purpose	discrete	numeric
V241	H37_KAIPEA_FREQ	H37. Kaipea - frequency	discrete	numeric
V242	H37_COCCRAB	H37. Coconut crabs	discrete	numeric
V243	H37_COCCRAB_PUR	H37. Coconut crabs - purpose	discrete	numeric
V244	H37_COCCRAB_FREQ	H37. Coconut crabs - frequency	discrete	numeric
V245	H37_SEACRAB	H37. Sea crabs	discrete	numeric
V246	H37_SEACRAB_PUR	H37. Sea crabs - purpose	discrete	numeric
V247	H37_SEACRAB_FREQ	H37. Sea crabs - frequency	discrete	numeric
V248	H37_CRAY	H37. Cray fish	discrete	numeric
V249	H37_CRAY_PUR	H37. Cray fish - purpose	discrete	numeric
V250	H37_CRAY_FREQ	H37. Cray fish - frequency	discrete	numeric
V251	H37_TURTLE	H37. Turtle	discrete	numeric
V252	H37_TURTLE_PUR	H37. Turtle - purpose	discrete	numeric
V253	H37_TURTLE_FREQ	H37. Turtle - frequency	discrete	numeric
V254	H38_REEF	H38. Reef	discrete	numeric
V255	H38_REEF_PUR	H38. Reef - purpose	discrete	numeric
V256	H38_REEF_FREQ	H38. Reef - frequency	discrete	numeric
V257	H38_LAGOON	H38. Lagoon	discrete	numeric
V258	H38_LAGOON_PUR	H38. Lagoon - purpose	discrete	numeric
V259	H38_LAGOON_FREQ	H38. Lagoon - frequency	discrete	numeric
V260	H38_OCEAN	H38. Ocean	discrete	numeric
V261	H38_OCEAN_PUR	H38. Ocean - purpose	discrete	numeric
V262	H38_OCEAN_FREQ	H38. Ocean - frequency	discrete	numeric
V263	H38_REEFISH	H38. Reef fishing	discrete	numeric
V264	H38_REEFISH_PUR	H38. Reef fish - purpose	discrete	numeric
V265	H38_REEFISH_FREQ	H38. Reef fish - frequency	discrete	numeric
V266	H38_LAGOONFISH	H38. Lagoon fishing	discrete	numeric
V267	H38_LAGOONFISH_PUR	H38. Lagoon fishing - purpose	discrete	numeric
V268	H38_LAGOONFISH_FREQ	H38. Lagoon fishing - frequency	discrete	numeric
V269	H38_OCEANFISH	H38. Ocean fishing	discrete	numeric
V270	H38_OCEANFISH_PUR	H38. Ocean fishing - purpose	discrete	numeric
V271	H38_OCEANFISH_FREQ	H38. Ocean fishing - frequency	discrete	numeric
V272	H39_FISH_METH	H39. Common used fishing method	discrete	numeric
V273	H40_SHELL_TYPE	H40. Type of shellfish	discrete	numeric
V274	H41_FISH_KG	H41. How much kg of fish caught	discrete	numeric

V275	H42_REEF_FISH	H42. Reef fish	discrete	numeric
V276	H42_PELAGIC_FISH	H42. Pelagic fish	discrete	numeric
V277	H42_DEEPSEA_FISH	H42. Deepsea fish	discrete	numeric
V278	H43_NECKLACE	H43. Necklace	discrete	numeric
V279	H43_NECKLACE_PUR	H43. Necklace - purpose	discrete	numeric
V280	H43_MAT	H43. Mat	discrete	numeric
V281	H43_MAT_PUR	H43. Mat - purpose	discrete	numeric
V282	H43_STRING	H43. String	discrete	numeric
V283	H43_STRING_PUR	H43. String - purpose	discrete	numeric
V284	H43_CANOE	H43. Canoe	discrete	numeric
V285	H43_CANOE_PUR	H43. Canoe - purpose	discrete	numeric
V286	H43_BROOM	H43. Broom	discrete	numeric
V287	H43_BROOM_PUR	H43. Broom - purpose	discrete	numeric
V288	H43_FAN	H43. Fan	discrete	numeric
V289	H43_FAN_PUR	H43. Fan - purpose	discrete	numeric
V290	H43_BASKET	H43. Basket	discrete	numeric
V291	H43_BASKET_PUR	H43. Basket - purpose	discrete	numeric
V292	H43_LAUKIE	H43. Lau kie	discrete	numeric
V293	H43_LAUKIE_PUR	H43. Lau kie - purpose	discrete	numeric
V294	H43_OTHER	H43. Other	discrete	numeric
V295	H43_OTHER_PUR	H43. Other - purpose	discrete	numeric
V296	H44_ELEC_STOVE	H44. Electric stove	discrete	numeric
V297	H44_GAS_STOVE	H44. Gas Stove	discrete	numeric
V298	H44_KSENE_STOVE	H44. Kerosene stove	discrete	numeric
V299	H44_RICE_COOK	H44. Rice cooker	discrete	numeric
V300	H44_ELEC_KETT	H44. Electri kettle	discrete	numeric
V301	H44_FREEZER	H44. Freezer	discrete	numeric
V302	H44_REFRIGERATOR	H44. Refrigerator	discrete	numeric
V303	H44_WASH_MACHINE	H44. Washing machine	discrete	numeric
V304	H44_SEW_MACHINE	H44. Sewing machine	discrete	numeric
V305	H44_IRON	H44. Iron	discrete	numeric
V306	H44_FAN	H44. Electric fan	discrete	numeric
V307	H44_FOOD_SAFE	H44. Food safe	discrete	numeric
V308	H44_STEREO	H44. Stereo	discrete	numeric
V309	H44_TV	H44. TV monitor	discrete	numeric
V310	H44_VIDEO	H44. Video deck	discrete	numeric
V311	H44_VIDEODIG_CAM	H44. Video/digital camera	discrete	numeric
V312	H44_SPADE	H44. Spade	discrete	numeric
V313	H44_SHOVEL	H44. Shovel	discrete	numeric
V314	H44_RAKE	H44. Rake	discrete	numeric
V315	H44_BUSH_KNIFE	H44. Bush knife	discrete	numeric

V316	H44_CAR	H44. Car	discrete	numeric
V317	H44_TRUCK	H44. Truck	discrete	numeric
V318	H44_VAN	H44. Van/Bus	discrete	numeric
V319	H44_MOTOR_BIKE	H44. Motor bike	discrete	numeric
V320	H44_WHEELER_BIKE	H44. 3/4 Wheeler motor bike	discrete	numeric
V321	H44_BICYCLE	H44. Bicycle	discrete	numeric
V322	H44_HAND_CART	H44. Hand cart	discrete	numeric
V323	H44_BOAT	H44. Boat	discrete	numeric
V324	H44_OUT_MOTOR	H44. Outboard motor	discrete	numeric
V325	H44_CANOE	H44. Canoe	discrete	numeric
V326	H44_RADIO	H44. Radio	discrete	numeric
V327	H44_FIXED_PHONE	H44. Fixed phone	discrete	numeric
V328	H44_MOB_PHONE	H44. Mobile phone	discrete	numeric
V329	H44_DESKTOP	H44. Desktop	discrete	numeric
V330	H44_LAPTOP	H44 Laptop	discrete	numeric
V331	H44_I_PAD	H44. I-Pad	discrete	numeric
V332	H44_I_POD	H44. I-Pod	discrete	numeric
V333	H45_RADIO	H45. Radio	discrete	numeric
V334	H45_MOB_PHONE	H45. Mobile phone	discrete	numeric
V335	H45_FIXED_PHONE	H45. Fixed phone	discrete	numeric
V336	H45_TV	H45. TV connection	discrete	numeric
V337	H45_DESKTOP_LAP	H45. Desktop/laptop	discrete	numeric
V338	H45_INTERNET	H45. Internet connection	discrete	numeric
V339	H46_ANALOGUE	H46. Analogue modem	discrete	numeric
V340	H46_NARROW_BAND	H46. Other narrowband	discrete	numeric
V341	H46_DSL	H46. DSL	discrete	numeric
V342	H46_CABLE	H46. Cable modem	discrete	numeric
V343	H46_BROADBAND	H46. Other fixed broadband	discrete	numeric
V344	H46_MOB_BROADBAND	H46. Mobile broadband	discrete	numeric
V345	H46_DK	H46. Do not know	discrete	numeric
V346	H47_UANIU	H47. Uaniu	discrete	numeric
V347	H47_UMAGA	H47. Umaga	discrete	numeric
V348	H47_MULIVAKA	H47. Mulivaka	discrete	numeric
V349	H47_FOPO	H47. 'Fo/'Po	discrete	numeric
V350	H47_VAIAO	H47. Vaiao	discrete	numeric
V351	H47_KAIVA	H47. Kaiva	discrete	numeric
V352	H47_LIMA	H47. Lima	discrete	numeric
V353	H47_TAUOASO	H47. Tau o aso	discrete	numeric
V354	H47_FAAITE_FALE	H47. Faaite fale	discrete	numeric
V355	H47_FAAITE_VAKA	H47. Faaite vaka	discrete	numeric
V356	H47_TEUTEGA	H47. Teutega/Lakei	discrete	numeric

V357	H47_NIISI	H47. Niisi	discrete	numeric
V358	H48_WAGES	H48. Wages/salary	discrete	numeric
V359	H48_WAGES_FREQ	H48, WS Frequency	discrete	numeric
V360	H48_REMIT	H48. Remittances	discrete	numeric
V361	H48_REMIT_FREQ	H48. Remit Frequency	discrete	numeric
V362	H48_BUILDING	H48. Rent of building	discrete	numeric
V363	H48_BUILDING_FREQ	H48. Rent build frequency	discrete	numeric
V364	H48_RENT_LAND	H48. Rent of land	discrete	numeric
V365	H48_RENT_LAND_FREQ	H48. Rent land frequency	discrete	numeric
V366	H48_RENT_EQUIP	H48. Rent of equipment	discrete	numeric
V367	H48_RENT_EQUIP_FREQ	H48 Rent equip frequency	discrete	numeric
V368	H48_SENIOR_CP	H48. Senior citizens pay	discrete	numeric
V369	H48_SENIOR_CP_FREQ	H48. Senior frequency	discrete	numeric
V370	H48_PENSIONS	H48. Pensions	discrete	numeric
V371	H48_PENSIONS_FREQ	H48. Pension frequency	discrete	numeric
V372	H48_HANDICRAFT	H48. Handicraft sales	discrete	numeric
V373	H48_HANDICRAFT_FREQ	H48. Handicraft frequency	discrete	numeric
V374	H48_FISH	H48. Fish sales	discrete	numeric
V375	H48_FISH_FREQ	H48. Fish sale frequency	discrete	numeric
V376	H48_ANIMAL	H48. Animal sales	discrete	numeric
V377	H48_ANIMAL_FREQ	H48. Animal frequency	discrete	numeric
V378	H48_CROP	H48. Crop sales	discrete	numeric
V379	H48_CROP_FREQ	H48. crop frequency	discrete	numeric
V380	H48_GIFTS	H48. Gifts	discrete	numeric
V381	H48_GIFTS_FREQ	H48. Gift frequency	discrete	numeric
V382	H48_BUSINESS	H48. Own business	discrete	numeric
V383	H48_BUSINESS_FREQ	H48. Own business frequency	discrete	numeric
V384	H48_INVESTMENTS	H48. Investments	discrete	numeric
V385	H48_INVESTMENTS_FREQ	H48. Investment frequency	discrete	numeric
V386	H48_OTHER	H48. Others	discrete	numeric
V387	H48_OTHER_FREQ	H48. Other source frequency	discrete	numeric
V388	H49_REMIT	H49. Remittances received	discrete	numeric
V389	H50_KING_TIDE	H50. Affected by king tide	discrete	numeric
V390	H50_STORM_SURGE	H50. Affected by storm surge	discrete	numeric
V391	H51_DEATH	H51. Any residents died during last 3 years	discrete	numeric
V392	H52_FILLER1	Filler1	discrete	character
V393	H53_DISABIL	H53. Disability	discrete	numeric
V394	H54_FILLER2	Filler2	discrete	character
V395	H52_LINE	H52. Line	discrete	numeric
V396	H52_SEX	H52. Sex	discrete	numeric
V397	H52_AGE	H52. Age	contin	numeric

V398	H52_DAY	H52. Day of death	contin	numeric
V399	H52_MONTH	H52. Month of death	discrete	numeric
V400	H52_YEAR	H52. Year of death	discrete	numeric
V401	H52_CAUSE	H52. Female cause of death	discrete	numeric
V402	H54_LINE	H54. Person Number	discrete	numeric
V403	H54_NAME	H54. Person Name	discrete	character

TUV_2012_PHC_PERSONS_IN

Content	Persons in census night
Cases	0
Variable(s)	10
Structure	Type: Keys: ()
Version	v0.0
Producer	CSD
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V404	C1_ISLAND	Island	discrete	numeric	
V405	C2_VILL	Village	discrete	numeric	
V406	C3_EA	Enumearion Area	discrete	numeric	
V407	C4_HHNUM	Household Number	discrete	numeric	
V408	CX_MID	Machine ID	discrete	numeric	
V409	T1_00	Line Number	discrete	numeric	
V410	T1_FIRSTNAME	First Name	discrete	character	
V411	T1_SURNAME	Surname	discrete	character	
V412	T1_SEX	Sex	discrete	numeric	
V413	T1_AGE	Age	discrete	numeric	

TUV_2012_PHC_PERSONS_OUT

Content	Persons out of Tuvalu on census night
Cases	0
Variable(s)	11
Structure	Type: Keys: ()
Version	v0.0
Producer	CSD
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V414	C1_ISLAND	Island	discrete	numeric	
V415	C2_VILL	Village	discrete	numeric	
V416	C3_EA	Enumearion Area	discrete	numeric	
V417	C4_HHNUM	Household Number	discrete	numeric	
V418	CX_MID	Machine ID	discrete	numeric	
V419	T2_00	Person Number	discrete	numeric	
V420	T2_FIRSTNAME	T2_01. First Name	discrete	character	
V421	T2_SURNAME	T2_01. SurName	discrete	character	
V422	T2_SEX	T2_02. Sex	discrete	numeric	
V423	T2_AGE	T2_03. Age	discrete	numeric	
V424	T2_HOME_ISLAND	T2_04. Home Island	discrete	numeric	

TUV_2012_PHC_PERSONS

Content	Contains all persons data items
Cases	0
Variable(s)	151
Structure	Type: Keys: ()
Version	v0.1
Producer	CSD
Missing Data	coded as missing

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V425	C1_ISLAND	Island	discrete	numeric	C1. Provide the code for the Island
V426	C2_VILL	Village	discrete	numeric	C2. Provide the code for the Village
V427	C3_EA	Enumearion Area	contin	numeric	C3. Provide the code for Enumeration Area
V428	C4_HHNUM	Household Number	discrete	numeric	C3. Provide the household number
V429	CX_MID	Machine ID	discrete	numeric	
V430	P00_LINE2	Person Number	contin	numeric	P0[Occurrences: 1:20] 0. Person Number
V431	P01_FIRSTNAME	P01. First Name	discrete	character	[Occurrences: 1:20] P01. First Name of Person
V432	P01_SURNAME	P01. Surname	discrete	character	[Occurrences: 1:20] P01. Surname of Person
V433	P02_RELATE	P02. Relationship	discrete	numeric	[Occurrences: 1:20] P02. What is the %P01_FIRSTNAME% %P01_SURNAME%'s relationship to the Head?
V434	P03_SEX	P03. Sex	discrete	numeric	[Occurrences: 1:20] P03. Is %P01_FIRSTNAME% %P01_SURNAME% Male or Female?
V435	P04_DOB_DAY	P04. Day of birth	contin	numeric	[Occurrences: 1:20] P04. What is %P01_FIRSTNAME% %P01_SURNAME%'s Day of Birth?
V436	P04_DOB_MONTH	P04. Month of birth	discrete	numeric	[Occurrences: 1:20] P04. What is %P01_FIRSTNAME% %P01_SURNAME%'s Month of Birth?
V437	P04_DOB_YEAR	P04. Year of birth	contin	numeric	[Occurrences: 1:20] P04. What is %P01_FIRSTNAME% %P01_SURNAME%'s Year of Birth?
V438	P05_AGE	P05. Age	contin	numeric	[Occurrences: 1:20] P05. AGE of %P01_FIRSTNAME% %P01_SURNAME% at last birthday? (write '000' if baby < 1 year old)

V439	P06_NATION	P06. Nationality	discrete	numeric	[Occurrences: 1:20] P06. What is %P01_FIRSTNAME(P00_LINE2)% %P01_SURNAME(P00_LINE2)%'s NATIONALITY?
V440	P06_NATION_OTHER	P06. Other nationality	discrete	numeric	[Occurrences: 1:20] P06. Record code for other country if nationality is NOT Tuvaluan
V441	P07_RES_USUAL	P07. Usual residents	discrete	numeric	
V442	P07_RES_USUAL_OTHER	P07. Other residents	discrete	numeric	
V443	P08_RESIDENT	Residential status	discrete	numeric	
V444	P09_HOME_ISLAND	P09. Home island	discrete	numeric	
V445	P09_HOME_ISLAND_OTHER	P09. Other Island	discrete	numeric	
V446	P10_MOTHER_ALIVE	P10. Biological mother alive	discrete	numeric	
V447	P11_MOTHER_IN_HH	P11. Is mother living in household	discrete	numeric	
V448	P11_MOTHER_NUM	P11. Mother number	contin	numeric	
V449	P12_FATHER_ALIVE	P12. Biological father alive	discrete	numeric	
V450	P13_FATHER_IN_HH	P13. Is father living in household	discrete	numeric	
V451	P13_FATHER_NUM	P13. Father number	contin	numeric	
V452	P14_BIRTH_PLACE	P14. Place of birth	discrete	numeric	
V453	P14_BIRTH_PLACE_OTHER	P14. Other place of bith	discrete	numeric	
V454	P15_ETHNICITY	P15. Ethnicity	discrete	numeric	
V455	P16_RELIGION	P16. Religion	discrete	numeric	
V456	P17_CIGUATERA	P17. Affected by ciguatera food	discrete	numeric	
V457	P18_CIGUATERA_TIMES	P18. How many times affected	discrete	numeric	
V458	P19_FASUA	P19. Fasua	discrete	numeric	
V459	P19_PANEA	P19. Panea	discrete	numeric	
V460	P19_KASI	P19. Kasi	discrete	numeric	
V461	P19_KALEA	P19. Kalea	discrete	numeric	
V462	P19_NIISI_FIGOTA	P19. Niisi figota	discrete	numeric	
V463	P19_GATALA	P19. Gatala	discrete	numeric	
V464	P19_FAKAMEA	P19. Fakamea	discrete	numeric	
V465	P19_PONELOLO	P19. Ponelelo	discrete	numeric	
V466	P19_PONEULI	P19. Poneuli	discrete	numeric	
V467	P19_PAUEA	P19. Pauea	discrete	numeric	
V468	P19_NIISI_IKA	P19. Niisi ika	discrete	numeric	
V469	P20_SYMPTOM	P20. Symptom	discrete	numeric	
V470	P21_DISABIL	P21. Is affected by disability	discrete	numeric	
V471	P22_PHYSICAL	P22. Physical impairment	discrete	numeric	
V472	P22_VISUAL	P22. Visual impairment	discrete	numeric	
V473	P22_HEARING	P22. Hearing	discrete	numeric	

V474	P22_SPEECH	P22. Speech disorder	discrete	numeric
V475	P22_INTELLECTUAL	P22. Intellectual impairment	discrete	numeric
V476	P22_OTHER	P22. Others	discrete	numeric
V477	P23_DIS_BIRTH	P23. Disable since birth	discrete	numeric
V478	P23_DIS_SICK	P23. Sickness	discrete	numeric
V479	P23_DIS_INJURY	P23. Injury	discrete	numeric
V480	P23_DIS_OTHER	P23. Other	discrete	numeric
V481	P24_DIS_CARE	P24. Who looks after	discrete	numeric
V482	P25_RELATIVES	P25. Relatives	discrete	numeric
V483	P25_FRIENDS	P25. Friends	discrete	numeric
V484	P25_COMMUNITY	P25. Community	discrete	numeric
V485	P25_ORGANIZATION	P25. Organization	discrete	numeric
V486	P25_GOVERNMENT	P25. Government	discrete	numeric
V487	P25_NOSOURCE	P25. No source	discrete	numeric
V488	P26_RESID_3YRS	P26. Residence 3 years ago	discrete	numeric
V489	P26_RESID_3YRS_OTHER	P26. Other residence 3 years ago	discrete	numeric
V490	P27_SCH_ATTEND	P27. currently attending school	discrete	numeric
V491	P28_CURR_LEVEL	P28. Level of education currently attending	discrete	numeric
V492	P29_HIGH_LEVEL	P29. Highest level completed	discrete	numeric
V493	P30_USE_MOBILE	P30. Use mobile last 12 months	discrete	numeric
V494	P31_USE_COMPUTER	P31. Used computer	discrete	numeric
V495	P32_USE_INTERNET	P32. Use internet	discrete	numeric
V496	P33_01	P33. Informations about good and service	discrete	numeric
V497	P33_02	P33. Informations related to health	discrete	numeric
V498	P33_03	P33. Informations from government organisation	discrete	numeric
V499	P33_04	P33. Interacting with government organisations	discrete	numeric
V500	P33_05	P33. Sending or receiving emails	discrete	numeric
V501	P33_06	P33. Telephone over internet	discrete	numeric
V502	P33_07	P33. Posting Information	discrete	numeric
V503	P33_08	P33. Purchasing Goods & Services	discrete	numeric
V504	P33_09	P33. Internet banking	discrete	numeric
V505	P33_10	P33. Education or learning	discrete	numeric
V506	P33_11	P33. Playing/Downloading games	discrete	numeric

V507	P33_12	P33. Downloading movies/music/images	discrete	numeric
V508	P33_13	P33. Downloading software	discrete	numeric
V509	P33_14	P33. Reading on-line newspapers etc	discrete	numeric
V510	P33_15	P33. Other activities	discrete	numeric
V511	P34_Q1	P34.Q1. Ever attended school	discrete	numeric
V512	P34_Q2	P34.Q2. Highest school level attained	discrete	numeric
V513	P34_Q3	P34.Q3. Agree to read flash card	discrete	numeric
V514	P34_A_TUVALUAN	P34.Q4.a. Tuvaluan	discrete	numeric
V515	P34_B_ENGLISH	P34.Q4.b. English	discrete	numeric
V516	P34_C_NUI	P34.Q4.c. Nui	discrete	numeric
V517	P34_READ_TUVALU	P34. Read/Write Tuvaluan	discrete	numeric
V518	P34_READ_NUIAN	P34. Read/Write Nuian	discrete	numeric
V519	P34_READ_ENGLISH	P34. Read/Write English	discrete	numeric
V520	P35_SMOKE	P35. Does this person smoke	discrete	numeric
V521	P36_ALCOHOL	P36. Does this person drink alcohol	discrete	numeric
V522	P37_KAVA	P37. Does this person drink kava	discrete	numeric
V523	P38_HIGH_QUAL	P38. Highest qualification completed	discrete	numeric
V524	P39_MARITAL	P39. Marital status	discrete	numeric
V525	P40_SKILLS	P40. Traditional skills	discrete	numeric
V526	P41_TAFALÉ	P41. Ta fale	discrete	numeric
V527	P41_TAVAKA	P41. Ta vaka	discrete	numeric
V528	P41_MULIVAKA	P41. Mulivaka	discrete	numeric
V529	P41_UMAGA	P41. Umaga	discrete	numeric
V530	P41_UANIU	P41. Uaniu	discrete	numeric
V531	P41_FAI_KALEVE	P41. Fai kaleve	discrete	numeric
V532	P41_FAI_VAILAKAU	P41. Fai vailakau	discrete	numeric
V533	P41_FAI_VAIVAO	P41. Fai vaivao	discrete	numeric
V534	P41_LIMA	P41. Lima	discrete	numeric
V535	P41_FO_PO	P41. Fo	discrete	numeric
V536	P41_LAGA	P41. Laga	discrete	numeric
V537	P41_MEATAULIMA	P41. Mea taulima	discrete	numeric
V538	P41_FOLAU	P41. Folau	discrete	numeric
V539	P41_OTHER	P41. Others	discrete	numeric
V540	P42_MAIN_ACTIVITY	P42. Main activity in the last week	discrete	numeric
V541	OCCUPATION_CODE	P43. Occupation	contin	numeric

V542	INDUSTRY_CODE	P44. Industry	discrete	numeric
V543	P45_SECOND_ACTIVITY	P45. Secondary activity	discrete	numeric
V544	P46_LOOK_FOR_WORK	P46. Looking for work	discrete	numeric
V545	P47_WHY_NOT_LOOK	P47. Why not look for work	discrete	numeric
V546	P48_AVAILABLE	P48. Available to work	discrete	numeric
V547	F1_GIVEN_BIRTH	F1. Ever given birth	discrete	numeric
V548	F2_MEB	F2. Males ever born	discrete	numeric
V549	F2_FEB	F2. Females ever born	discrete	numeric
V550	F2_CEB	F2. Total Children ever born	discrete	numeric
V551	F3_MLH	F3. Males living in household	discrete	numeric
V552	F3_FLH	F3. Females living in household	discrete	numeric
V553	F3_CLH	F3. Children living in household	discrete	numeric
V554	F4_MLE	F4. Males living elsewhere in Tuvalu	discrete	numeric
V555	F4_FLE	F4. Females living elsewhere in Tuvalu	discrete	numeric
V556	F4_CLE	F4. Children living elsewhere in Tuvalu	discrete	numeric
V557	F5_MLO	F5. Males living overseas	discrete	numeric
V558	F5_FLO	F5. Females living overseas	discrete	numeric
V559	F5_CLO	F5. children living overseas	discrete	numeric
V560	F6_MD	F6. Males died	discrete	numeric
V561	F6_FD	F6. Females died	discrete	numeric
V562	F6_CD	F6. Children died	discrete	numeric
V563	F7_LBC_DAY	F7. Day of birth of last born	contin	numeric
V564	F7_LBC_MONTH	F7. Month of birth of alst born child	discrete	numeric
V565	F7_LBC_YEAR	F7. Year of birth of last born child	contin	numeric
V566	F7_LBC_AGE	F7. Age of last born child	contin	numeric
V567	F7_LBC_SEX	F7. Sex of last born child	discrete	numeric
V568	F8_ISLAND_COMM	F8. island community	discrete	numeric
V569	F8_ISLAND_COUNTRY	F8. Outer island	discrete	numeric
V570	P43_OCCUP_1	P43. Occupation description	discrete	character
V571	P43_OCCUP_2	P43. Occupation description	discrete	character
V572	P43_OCCUP_3	P43. Occupation description	discrete	character
V573	P44_INDUSTY_1	P44. Industry description	discrete	character
V574	P44_INDUSTY_2	P44. Industry description	discrete	character
V575	P44_INDUSTY_3	P44. Industry description	discrete	character

Village (C2_VILL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-901

Valid cases: 0
 Invalid: 0

Island (C1_ISLAND)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Enumearion Area (C3_EA)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

Household Number (C4_HHNUM)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-906

Valid cases: 0
 Invalid: 0

Machine ID (CX_MID)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H1. Type of living quarters (H1_LIVING_QTRS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Description

Type of house (living quarters) that the Household is living in.

Source of information

-Interviewer's visual observation
-Household Head or members

Post question

Is this type of house detached, attached to another house, building, shop, or other?

H2. House Ownership (H2_HOUSE_OWN)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
Invalid: 0

Source of information

Household Head

H1. Other (specify) (H1_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

Source of information

Household Head

H2. Other (specify) (H2_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

Source of information

Household Head

H3. House Rent from (H3_RENT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H3. Other (specify) (H3_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H4. Rent paid (H4_RENT_PAID)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-900

Valid cases: 0
 Invalid: 0

H4. Rent subsidy (H4_RENT_SUBSIDY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 0
 Invalid: 0

H4. Total rent paid (H4_TOTAL_RENT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

H5. Land ownership (H5_LAND_OWN)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H5. Other (specify) (H5_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H6. Main house construction (H6_HOUSE_CON)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H6. Other (specify) (H6_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H7. Material of floor (H7_FLOOR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H7. Other (specify) (H7_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H8. Material of roof (H8_ROOF)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H8. Other (specify) (H8_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H9. Type of roofing (H9_ROOF_TYPE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H10. Material of exterior walls (H10_WALL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

H10. Other (specify) (H10_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H11. Sleeping rooms (H11_ROOMS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H12. Type of kitchen (H12_KITCHEN)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Floor1: Length (FS_FLOOR1_L)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0-68.5

Valid cases: 0
 Invalid: 0

Floor1: Width (FS_FLOOR1_W)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0-74.5

Valid cases: 0
 Invalid: 0

Floor2: Length (FS_FLOOR2_L)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0-15.3

Valid cases: 0
 Invalid: 0

Floor2: Width (FS_FLOOR2_W)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0-12

Valid cases: 0
 Invalid: 0

Floor3: Length (FS_FLOOR3_L) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0-12.4

Valid cases: 0
 Invalid: 0

Floor3: Width (FS_FLOOR3_W) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0-9.6

Valid cases: 0
 Invalid: 0

Floor4: Length (FS_FLOOR4_L) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0-20.2

Valid cases: 0
 Invalid: 0

Floor4: Width (FS_FLOOR4_W) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0-10

Valid cases: 0
 Invalid: 0

Standard Tank 1 Code (T1_S_TANK1_C) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Standard Tank 1 No (T1_S_TANK1_N) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Standard Tank 1 Radius-Top (T1_S_TANK1_RT) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.87-1.83

Valid cases: 0
 Invalid: 0

Standard Tank 1 Radius-Bottom (T1_S_TANK1_RB) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.81-1.96

Valid cases: 0
 Invalid: 0

Standard Tank 1 Height (T1_S_TANK1_HT) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.48-3.08

Valid cases: 0
 Invalid: 0

Standard Tank 1 Volume (T1_S_TANK1_VO) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3991-23811

Valid cases: 0
 Invalid: 0

Standard Tank 2 Code (T1_S_TANK2_C)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Standard Tank 2 No (T1_S_TANK2_N)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Standard Tank 2 Radius-Top (T1_S_TANK2_RT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.87-1.75

Valid cases: 0
 Invalid: 0

Standard Tank 2 Radius-Bottom (T1_S_TANK2_RB)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.81-1.96

Valid cases: 0
 Invalid: 0

Standard Tank 2 Height (T1_S_TANK2_HT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.48-3.08

Valid cases: 0
 Invalid: 0

Standard Tank 2 Volume (T1_S_TANK2_VO)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3991-22137

Valid cases: 0
 Invalid: 0

Standard Tank 3 Code (T1_S_TANK3_C)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Standard Tank 3 No (T1_S_TANK3_N)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Standard Tank 3 Radius-Top (T1_S_TANK3_RT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.87-1.4

Valid cases: 0
 Invalid: 0

Standard Tank 3 Radius-Bottom (T1_S_TANK3_RB)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.81-1.96

Valid cases: 0
 Invalid: 0

Standard Tank 3 Height (T1_S_TANK3_HT) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.48-2.6

Valid cases: 0
 Invalid: 0

Standard Tank 3 Volume (T1_S_TANK3_VO) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3991-16016

Valid cases: 0
 Invalid: 0

Standard Tank 4 Code (T1_S_TANK4_C) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Standard Tank 4 No (T1_S_TANK4_N) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Standard Tank 4 Radius-Top (T1_S_TANK4_RT) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.23-1.23

Valid cases: 0
 Invalid: 0

Standard Tank 4 Radius-Bottom (T1_S_TANK4_RB) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.23-1.23

Valid cases: 0
 Invalid: 0

Standard Tank 4 Height (T1_S_TANK4_HT) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 2.2-2.2

Valid cases: 0
 Invalid: 0

Standard Tank 4 Volume (T1_S_TANK4_VO) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10000-10000

Valid cases: 0
 Invalid: 0

Standard Tank 5 Code (T1_S_TANK5_C) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Standard Tank 5 No (T1_S_TANK5_N) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Standard Tank 5 Radius-Top (T1_S_TANK5_RT) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Standard Tank 5 Radius-Bottom (T1_S_TANK5_RB) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Standard Tank 5 Height (T1_S_TANK5_HT) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Standard Tank 5 Volume (T1_S_TANK5_VO) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Other Tank 1 Circumference (T2_O_TANK1_C) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-11.8

Valid cases: 0
 Invalid: 0

Other Tank 1 Height (T2_O_TANK1_H)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-11

Valid cases: 0
 Invalid: 0

Other Tank 1 No (T2_O_TANK1_N)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Other Tank 2 Circumference (T2_O_TANK2_C)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-8.9

Valid cases: 0
 Invalid: 0

Other Tank 2 Height (T2_O_TANK2_H)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.4-2

Valid cases: 0
 Invalid: 0

Other Tank 2 No (T2_O_TANK2_N)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Other Tank 3 Circumference (T2_O_TANK3_C)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-0

Valid cases: 0
 Invalid: 0

Other Tank 3 Height (T2_O_TANK3_H)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Other Tank 3 No (T2_O_TANK3_N)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Other Tank 4 Circumference (T2_O_TANK4_C)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Other Tank 4 Height (T2_O_TANK4_H)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Other Tank 4 No (T2_O_TANK4_N)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Cistern 1 Length (T3_CISTERN1_L) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-12.5

Valid cases: 0
 Invalid: 0

Cistern 1 Width (T3_CISTERN1_W) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.7-8.4

Valid cases: 0
 Invalid: 0

Cistern 1 Height (T3_CISTERN1_H) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-10.5

Valid cases: 0
 Invalid: 0

Cistern 1 No (T3_CISTERN1_N) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Cistern 2 Length (T3_CISTERN2_L) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-6.8

Valid cases: 0
 Invalid: 0

Cistern 2 Width (T3_CISTERN2_W) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.5-4.3

Valid cases: 0
 Invalid: 0

Cistern 2 Height (T3_CISTERN2_H) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.56-9.4

Valid cases: 0
 Invalid: 0

Cistern 2 No (T3_CISTERN2_N) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Cistern 3 Length (T3_CISTERN3_L) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-4.2

Valid cases: 0
 Invalid: 0

Cistern 3 Width (T3_CISTERN3_W) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 2.3-3.2

Valid cases: 0
 Invalid: 0

Cistern 3 Height (T3_CISTERN3_H) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.95-2

Valid cases: 0
 Invalid: 0

Cistern 3 No (T3_CISTERN3_N) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

H13. Floor Area of House (H13_FLOOR_AREA) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-909

Valid cases: 0
 Invalid: 0

H14. Water storage volume (H14_WATER_STORAGE) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-480418

Valid cases: 0
 Invalid: 0

H15. Drinking water (H15_WATER_DRINK) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H15. Other (specify) (H15_SPECIFY) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H16. Water for other purpose (H16_WATER_OTHER) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H16. Other (specify) (H16_SPECIFY) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H17. Toilet facility (H17_TOILET) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H17. Other (specify) (H17_SPECIFY) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H18. Main Cooking energy (H18_COOKING)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
Invalid: 0

H18. Other (specify) (H18_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

H19. Source of cooking energy preferred (H19_COOK_PREF)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
Invalid: 0

H19. Other (specify) (H19_SPECIFY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

H20. Affordable cooking energy (H20_COOK_AFFORD)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
Invalid: 0

H20. Available cooking energy (H20_COOK_AVAIL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H20. Safe cooking energy (H20_COOK_SAFE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H20. Efficient cooking energy (H20_COOK_EFF) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H20. Reliable cooking energy (H20_COOK_REL) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H21. Method of cooking used (H21_COOK_MTH) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H22. Affordable (H22_AFFORD) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H22. Available (H22_AVAIL) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H22. Efficient (H22_EFFICIENT) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H23. Main source of lighting (H23_LIGHTING) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H23. Other (specify) (H23_SPECIFY) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H24. Why prefer this main source of lighting (H24_LIGHT_SRC) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H24. Other (specify) (H24_SPECIFY) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H25. How is the electricity supply (H25_ELEC_SUPPL) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26a. Rice cooker (H26_RICE_COOKER) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26b. Electric kettle (H26_ELEC_KETTLE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26c. Freezer (H26_FREEZER) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26d. Refrigerator (H26_REFRIGERATOR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26e. Washing machine (H26_WASHING)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26f. Iron (H26_IRON)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26g. Electric fan (H26_FAN)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26h. Stereo (H26_STEREO)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26i. TV monitor (H26_TV) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26j. Video deck (H26_VIDEO) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26k. Radio (H26_RADIO) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26l. Desktop (H26_DESKTOP) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26m. Laptop (H26_LAPTOP) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H26n: Other Appliances (H26_OTHER_APPL) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H27. Waste disposal (H27_DISPOSAL) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

H27. Other (specify) (H27_SPECIFY) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

H28a. Coconut (H28_COCONUT) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28a. Coconut purpose (H28_COCONUT_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28a: Coconut frequency (H28_COCONUT_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28b. Breadfruit (H28_BREADFRUIT) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28b. Breadfruit purpose (H28_BREADFRUIT_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28b: Breadfruit frequency (H28_BREADFRUIT_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28c. Pulaka (H28_PULAKA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28c. Pulaka purpose (H28_PULAKA_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28c. Pulaka frequency (H28_PULAKA_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28d. Talo (H28_TALO)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28d. Talo purpose (H28_TALO_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28d. Talo frequency (H28_TALO_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28e. Banana (H28_BANANA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28e. Banana purpose (H28_BANANA_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28e. Banana frequency (H28_BANANA_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28f. Pandanus (H28_PANDANUS) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28f. Pandanus purpose (H28_PANDANUS_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28f. Pandanus frequency (H28_PANDANUS_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28g. Sweet potatoe (H28_SPOTATO)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28g. Sweet Potatoe purpose (H28_SPOTATO_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28g. Sweet Potatoe frequency (H28_SPOTATO_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28h. Felo (H28_FELO)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28h. Felo purpose (H28_FELO_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28h. Felo frequency (H28_FELO_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28i. Pumpkin (H28_PUMPKIN)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28i. Pumpkin purpose (H28_PUMPKIN_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28i. Pumpkin frequency (H28_PUMPKIN_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28j. Bele (H28_BELE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28j. Bele purpose (H28_BELE_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28j. Bele frequency (H28_BELE_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28k. Tapioca (H28_TAPIOCA)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28k. Tapioca purpose (H28_TAPIOCA_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28k. Tapioca frequency (H28_TAPIOCA_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28l. Other crop (H28_OTHER) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28l. Other Crop purpose (H28_OTHER_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H28l. Other Crop frequency (H28_OTHER_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H29. Cut toddy (H29_CUT_TODDY) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H30. Litres of toddy collected (H30_TODDY_COLL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H31. Home garden (H31_GARDEN)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H32. Size of home garden (H32_GARDEN_SIZE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Cabbage (H33_CABBAGE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Cabbage kg (H33_CABBAGE_KG)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 0
 Invalid: 0

H33. Cabbage cycle (H33_CABBAGE_CY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

H33. Cucumber (H33_CUCUMBER)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Cucumber kg (H33_CUCUMBER_KG)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 0
 Invalid: 0

H33. Cucumber cycle (H33_CUCUMBER_CY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H33. Tomato (H33_TOMATO)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Tomato kg (H33_TOMATO_KG)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 0
 Invalid: 0

H33. Tomato cycle (H33_TOMATO_CY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Pepper (H33_PEPPER)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Pepper kg (H33_PEPPER_KG)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 0
 Invalid: 0

H33. Pepper cycle (H33_PEPPER_CY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Egg Plant (H33_EGGPLANT) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Egg Plant kg (H33_EGGPLANT_KG) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Egg Plant cycle (H33_EGGPLATN_CY) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

H33. Pawpaw (H33_PAWPAW) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Pawpaw kg (H33_PAWPAW_KG) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 0
 Invalid: 0

H33. Pawpaw cycle (H33_PAWPAW_CY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Other vegetable (H33_OTHER_VEG)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H33. Other vegetable kg (H33_OTHER_VEG_KG)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 0
 Invalid: 0

H33. Other vegetable cycle (H33_OTHER_VEG_CY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H34. Organic (H34_ORGANIC)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H34. Organic times (H34_ORGANIC_TIMES)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H34. Chemical (H34_CHEMICAL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H34. Chemical times (H34_CHEMICAL_TIMES)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H34. Animal waste (H34_ANIMAL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H34. Animal waste times (H34_ANIMAL_TIMES)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H35. Pigs (H35_PIGS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H35. Pigs - Local (H35_PIG_LOCAL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-37

Valid cases: 0
 Invalid: 0

H35. Pigs - Cross (H35_PIG_CROSS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-32

Valid cases: 0
 Invalid: 0

H35. Pigs - Pure (H35_PIG_PURE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 0
 Invalid: 0

H35. Piga - Total (H35_PIG_TOT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-65

Valid cases: 0
 Invalid: 0

H35. Chicken (H35_CHICKEN) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H35. Chicken - Local (H35_CHICKEN_LOCAL) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95

Valid cases: 0
 Invalid: 0

H35. Chicken - Cross (H35_CHICKEN_CROSS) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H35. Chicken - Pure (H35_CHICKEN_PURE) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 0
 Invalid: 0

H35. Chicken - Total (H35_CHICKEN_TOT) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 0
 Invalid: 0

H35. Ducks (H35_DUCKS) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H35. Ducks - Local (H35_DUCK_LOCAL) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 0
 Invalid: 0

H35. Ducks - Total (H35_DUCK_TOT) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-45

Valid cases: 0
 Invalid: 0

H35. Goats (H35_GOATS) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H35. Goats - Pure (H35_GOAT_PURE) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

H35. Goats - Total (H35_GOAT_TOT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

H35. Dogs (H35_DOGS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H35. Dogs - Local (H35_DOG_LOCAL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H35. Dogs - Total (H35_DOG_TOT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H35. Cats (H35_CATS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H35. Cats - Local (H35_CAT_LOCAL) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

H35. Cats - Total (H35_CAT_TOT) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

H36. Pigs - housing (H36_PIG_HOUS) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H36. Pigs - waste (H36_PIG_WASTE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H36. Pigs - distance (H36_PIG_DIST) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H36. Chicken - housing (H36_CHICKEN_HOUS) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H36. Chicken - waste (H36_CHICKEN_WASTE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H36. Chicken - distance (H36_CHICKEN_DIST) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H36. Ducks - housing (H36_DUCK_HOUS) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H36. Ducks - waste (H36_DUCK_WASTE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H36. ducks - distance (H36_DUCK_DIST)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H36. Goats - housing (H36_GOAT_HOUS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H36. Goats - waste (H36_GOAT_WASTE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H36. Goats - distance (H36_GOAT_DIST)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H37. Birds (H37_BIRD)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Birds - purpose (H37_BIRD_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Birds - frequency (H37_BIRD_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Tupa (H37_TUPA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Tupa - purpose (H37_TUPA_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Tupa - frequency (H37_TUPA_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Kaipea (H37_KAIPEA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Kaipea - purpose (H37_KAIPEA_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Kaipea - frequency (H37_KAIPEA_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Coconut crabs (H37_COCCRAB) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Coconut crabs - purpose (H37_COCCRAB_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Coconut crabs - frequency (H37_COCCRAB_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Sea crabs (H37_SEACRAB)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Sea crabs - purpose (H37_SEACRAB_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Sea crabs - frequency (H37_SEACRAB_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Cray fish (H37_CRAY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Cray fish - purpose (H37_CRAY_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Cray fish - frequency (H37_CRAY_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Turtle (H37_TURTLE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Turtle - purpose (H37_TURTLE_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H37. Turtle - frequency (H37_TURTLE_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Reef (H38_REEF) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Reef - purpose (H38_REEF_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Reef - frequency (H38_REEF_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Lagoon (H38_LAGOON) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Lagoon - purpose (H38_LAGOON_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Lagoon - frequency (H38_LAGOON_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Ocean (H38_OCEAN)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Ocean - purpose (H38_OCEAN_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Ocean - frequency (H38_OCEAN_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Reef fishing (H38_REEFISH)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Reef fish - purpose (H38_REEFISH_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Reef fish - frequency (H38_REEFISH_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Lagoon fishing (H38_LAGOONFISH) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Lagoon fishing - purpose (H38_LAGOONFISH_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Lagoon fishing - frequency (H38_LAGOONFISH_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Ocean fishing (H38_OCEANFISH)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Ocean fishing - purpose (H38_OCEANFISH_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H38. Ocean fishing - frequency (H38_OCEANFISH_REQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H39. Common used fishing method (H39_FISH_METH)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

H40. Type of shellfish (H40_SHELL_TYPE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H41. How much kg of fish caught (H41_FISH_KG) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H42. Reef fish (H42_REEF_FISH) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H42. Pelagic fish (H42_PELAGIC_FISH) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H42. Deepsea fish (H42_DEEPSEA_FISH) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

H43. Necklace (H43_NECKLACE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Necklace - purpose (H43_NECKLACE_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Mat (H43_MAT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Mat - purpose (H43_MAT_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. String (H43_STRING)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. String - purpose (H43_STRING_PUR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Canoe (H43_CANOE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Canoe - purpose (H43_CANOE_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Broom (H43_BROOM) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Broom - purpose (H43_BROOM_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Fan (H43_FAN) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Fan - purpose (H43_FAN_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Basket (H43_BASKET) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Basket - purpose (H43_BASKET_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Lau kie (H43_LAUKIE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Lau kie - purpose (H43_LAUKIE_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Other (H43_OTHER) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H43. Other - purpose (H43_OTHER_PUR) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Electric stove (H44_ELEC_STOVE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Gas Stove (H44_GAS_STOVE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Kerosene stove (H44_KSENE_STOVE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Rice cooker (H44_RICE_COOK)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Electri kettle (H44_ELEC_KETT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Freezer (H44_FREEZER)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Refrigerator (H44_REFRIGERATOR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Washing machine (H44_WASH_MACHINE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Sewing machine (H44_SEW_MACHINE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Iron (H44_IRON) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Electric fan (H44_FAN) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Food safe (H44_FOOD_SAFE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Stereo (H44_STEREO) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. TV monitor (H44_TV) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Video deck (H44_VIDEO) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Video/digital camera (H44_VIDEODIG_CAM) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Spade (H44_SPADE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Shovel (H44_SHOVEL) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Rake (H44_RAKE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Bush knife (H44_BUSH_KNIFE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Car (H44_CAR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Truck (H44_TRUCK)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Van/Bus (H44_VAN)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Motor bike (H44_MOTOR_BIKE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

H44. 3/4 Wheeler motor bike (H44_WHEELER_BIKE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

H44. Bicycle (H44_BICYCLE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

H44. Hand cart (H44_HAND_CART)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Boat (H44_BOAT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Outboard motor (H44_OUT_MOTOR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Canoe (H44_CANOE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

H44. Radio (H44_RADIO)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Fixed phone (H44_FIXED_PHONE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Mobile phone (H44_MOB_PHONE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. Desktop (H44_DESKTOP) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44 Laptop (H44_LAPTOP) File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

H44. I-Pad (H44_I_PAD) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H44. I-Pod (H44_I_POD) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H45. Radio (H45_RADIO) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H45. Mobile phone (H45_MOB_PHONE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H45. Fixed phone (H45_FIXED_PHONE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H45. TV connection (H45_TV)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H45. Desktop/laptop (H45_DESKTOP_LAP)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H45. Internet connection (H45_INTERNET)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H46. Analogoue modem (H46_ANALOGUE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H46. Other narrowband (H46_NARROW_BAND)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H46. DSL (H46_DSL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H46. Cable modem (H46_CABLE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H46. Other fixed broadband (H46_BROADBAND)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H46. Mobile broadband (H46_MOB_BROADBAND) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H46. Do not know (H46_DK) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Uaniu (H47_UANIU) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Umaga (H47_UMAGA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Mulivaka (H47_MULIVAKA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. 'Fo/'Po (H47_FOPO) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Vaiao (H47_VAIAO) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Kaiva (H47_KAIVA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Lima (H47_LIMA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Tau o aso (H47_TAUOASO) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Faaite fale (H47_FAAITE_FALE) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Faaite vaka (H47_FAAITE_VAKA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Teutega/Lakei (H47_TEUTEGA) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H47. Niisi (H47_NIISI) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Wages/salary (H48_WAGES) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48, WS Frequency (H48_WAGES_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Remittances (H48_REMIT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Remit Frequency (H48_REMIT_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Rent of building (H48_BUILDING)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Rent build frequency (H48_BUILDING_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Rent of land (H48_RENT_LAND)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Rent land frequency (H48_RENT_LAND_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Rent of equipment (H48_RENT_EQUIP)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48 Rent equip frequency (H48_RENT_EQUIP_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Senior citizens pay (H48_SENIOR_CP)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Senior frequency (H48_SENIOR_CP_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Pensions (H48_PENSIONS) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Pension frequency (H48_PENSIONS_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Handicraft sales (H48_HANDICRAFT) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Handicraft frequency (H48_HANDICRAFT_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Fish sales (H48_FISH) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Fish sale frequency (H48_FISH_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Animal sales (H48_ANIMAL) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Animal frequency (H48_ANIMAL_FREQ) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Crop sales (H48_CROP) File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. crop frequency (H48_CROP_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Gifts (H48_GIFTS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Gift frequency (H48_GIFTS_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Own business (H48_BUSINESS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Own business frequency (H48_BUSINESS_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Investments (H48_INVESTMENTS)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Investment frequency (H48_INVESTMENTS_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Others (H48_OTHER)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H48. Other source frequency (H48_OTHER_FREQ)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H49. Remittances received (H49_REMIT)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H50. Affected by king tide (H50_KING_TIDE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H50. Affected by storm surge (H50_STORM_SURGE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H51. Any residents died during last 3 years (H51_DEATH)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Filller1 (H52_FILLER1)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 0
 Invalid: 0

H53. Disability (H53_DISABIL)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

Filler2 (H54_FILLER2)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 0
 Invalid: 0

H52. Line (H52_LINE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H52. Sex (H52_SEX)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H52. Age (H52_AGE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

H52. Day of death (H52_DAY)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31
 Invalid: 99

Valid cases: 0
 Invalid: 0

H52. Month of death (H52_MONTH)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H52. Year of death (H52_YEAR)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-12
 Invalid: 99

Valid cases: 0
 Invalid: 0

H52. Female cause of death (H52_CAUSE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

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

Valid cases: 0
 Invalid: 0

H54. Person Number (H54_LINE)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 0
 Invalid: 0

H54. Person Name (H54_NAME)

File: TUV_2012_PHC_HOUSEHOLD

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Island (C1_ISLAND)

File: TUV_2012_PHC_PERSONS_IN

Overview

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

Valid cases: 0
 Invalid: 0

Village (C2_VILL)

File: TUV_2012_PHC_PERSONS_IN

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-901

Valid cases: 0
 Invalid: 0

Enumearion Area (C3_EA)

File: TUV_2012_PHC_PERSONS_IN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 0
 Invalid: 0

Household Number (C4_HHNUM)

File: TUV_2012_PHC_PERSONS_IN

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-162

Valid cases: 0
 Invalid: 0

Machine ID (CX_MID)

File: TUV_2012_PHC_PERSONS_IN

Overview

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

Valid cases: 0
 Invalid: 0

Line Number (T1_00)

File: TUV_2012_PHC_PERSONS_IN

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-124

Valid cases: 0
 Invalid: 0

First Name (T1_FIRSTNAME)

File: TUV_2012_PHC_PERSONS_IN

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Surname (T1_SURNAME)

File: TUV_2012_PHC_PERSONS_IN

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Sex (T1_SEX)

File: TUV_2012_PHC_PERSONS_IN

Overview

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

Valid cases: 0
 Invalid: 0

Age (T1_AGE)

File: TUV_2012_PHC_PERSONS_IN

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-92

Valid cases: 0
 Invalid: 0

Island (C1_ISLAND)

File: TUV_2012_PHC_PERSONS_OUT

Overview

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

Village (C2_VILL)

File: TUV_2012_PHC_PERSONS_OUT

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-901	

Enumearion Area (C3_EA)

File: TUV_2012_PHC_PERSONS_OUT

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Household Number (C4_HHNUM)

File: TUV_2012_PHC_PERSONS_OUT

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-162	

Machine ID (CX_MID)

File: TUV_2012_PHC_PERSONS_OUT

Overview

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

Person Number (T2_00)

File: TUV_2012_PHC_PERSONS_OUT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

T2_01. First Name (T2_FIRSTNAME)

File: TUV_2012_PHC_PERSONS_OUT

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

T2_01. SurName (T2_SURNAME)

File: TUV_2012_PHC_PERSONS_OUT

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

T2_02. Sex (T2_SEX)

File: TUV_2012_PHC_PERSONS_OUT

Overview

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

Valid cases: 0
 Invalid: 0

T2_03. Age (T2_AGE)

File: TUV_2012_PHC_PERSONS_OUT

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

T2_04. Home Island (T2_HOME_ISLAND)

File: TUV_2012_PHC_PERSONS_OUT

Overview

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

Valid cases: 0
Invalid: 0

Island (C1_ISLAND)

File: TUV_2012_PHC_PERSONS

Overview

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

Literal question

C1. Provide the code for the Island

Village (C2_VILL)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-901	

Literal question

C2. Provide the code for the Village

Enumearion Area (C3_EA)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Literal question

C3. Provide the code for Enumeration Area

Household Number (C4_HHNUM)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-911	

Literal question

C3. Provide the household number

Machine ID (CX_MID)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

Person Number (P00_LINE2) File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-124

Valid cases: 0
 Invalid: 0

Literal question

P0[Occurrences: 1:20]
 0. Person Number

P01. First Name (P01_FIRSTNAME) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Literal question

[Occurrences: 1:20]
 P01. First Name of Person

P01. Surname (P01_SURNAME) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Literal question

[Occurrences: 1:20]
 P01. Surname of Person

P02. Relationship (P02_RELATE) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

Literal question

[Occurrences: 1:20]
 P02. What is the %P01_FIRSTNAME% %P01_SURNAME%'s relationship to the Head?

P03. Sex (P03_SEX)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
Invalid: 0

Literal question

[Occurrences: 1:20]

P03. Is %P01_FIRSTNAME% %P01_SURNAME% Male or Female?

P04. Day of birth (P04_DOB_DAY)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31
Invalid: 99

Valid cases: 0
Invalid: 0

Literal question

[Occurrences: 1:20]

P04. What is %P01_FIRSTNAME% %P01_SURNAME%'s Day of Birth?

P04. Month of birth (P04_DOB_MONTH)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
Invalid: 0

Literal question

[Occurrences: 1:20]

P04. What is %P01_FIRSTNAME% %P01_SURNAME%'s Month of Birth?

P04. Year of birth (P04_DOB_YEAR)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1919-2012
Invalid: 9999

Valid cases: 0
Invalid: 0

Literal question

[Occurrences: 1:20]

P04. What is %P01_FIRSTNAME% %P01_SURNAME%'s Year of Birth?

P05. Age (P05_AGE)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-92	

Literal question

[Occurrences: 1:20]
 P05. AGE of %P01_FIRSTNAME% %P01_SURNAME% at last birthday?
 (write '000' if baby < 1 year old)

P06. Nationality (P06_NATION)

File: TUV_2012_PHC_PERSONS

Overview

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

Literal question

[Occurrences: 1:20]
 P06. What is %P01_FIRSTNAME(P00_LINE2)% %P01_SURNAME(P00_LINE2)%'s NATIONALITY?

P06. Other nationality (P06_NATION_OTHER)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-88	

Literal question

[Occurrences: 1:20]
 P06. Record code for other country if nationality is NOT Tuvaluan

P07. Usual residents (P07_RES_USUAL)

File: TUV_2012_PHC_PERSONS

Overview

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

P07. Other residents (P07_RES_USUAL_OTHER)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-88

Valid cases: 0
 Invalid: 0

Residential status (P08_RESIDENT)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P09. Home island (P09_HOME_ISLAND)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P09. Other Island (P09_HOME_ISLAND_OTHER)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

P10. Biological mother alive (P10_MOTHER_ALIVE)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P11. Is mother living in household (P11_MOTHER_IN_HH)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P11. Mother number (P11_MOTHER_NUM)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 0
 Invalid: 0

P12. Biological father alive (P12_FATHER_ALIVE)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P13. Is father living in household (P13_FATHER_IN_HH)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P13. Father number (P13_FATHER_NUM)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 0
 Invalid: 0

P14. Place of birth (P14_BIRTH_PLACE)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P14. Other place of birth (P14_BIRTH_PLACE_OTHER)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-59

Valid cases: 0
 Invalid: 0

P15. Ethnicity (P15_ETHNICITY)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P16. Religion (P16_RELIGION)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

P17. Affected by ciguatera food (P17_CIGUATERA)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P18. How many times affected (P18_CIGUATERA_TIMES)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Fasua (P19_FASUA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Panea (P19_PANEA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Kasi (P19_KASI) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Kalea (P19_KALEA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Niisi figota (P19_NIISI_FIGOTA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Gatala (P19_GATALA)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Fakamea (P19_FAKAMEA)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Ponelelo (P19_PONELOLO)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Poneuli (P19_PONEULI)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Pauea (P19_PAUEA)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P19. Niisi ika (P19_NIISI_IKA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P20. Symptom (P20_SYMPTOM) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

P21. Is affected by disability (P21_DISABIL) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P22. Physical impairment (P22_PHYSICAL) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P22. Visual impairment (P22_VISUAL) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P22. Hearing (P22_HEARING) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P22. Speech disorder (P22_SPEECH) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P22. Intellectual impariment (P22_INTELLECTUAL) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P22. Others (P22_OTHER) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P23. Disable since birth (P23_DIS_BIRTH) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P23. Sickness (P23_DIS_SICK) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P23. Injury (P23_DIS_INJURY) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P23. Other (P23_DIS_OTHER) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P24. Who looks after (P24_DIS_CARE) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P25. Relatives (P25_RELATIVES) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P25. Friends (P25_FRIENDS) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P25. Community (P25_COMMUNITY) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P25. Organization (P25_ORGANIZATION) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P25. Government (P25_GOVERNMENT) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P25. No source (P25_NOSOURCE) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P26. Residence 3 years ago (P26_RESID_3YRS)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P26. Other residence 3 years ago (P26_RESID_3YRS_OTHER)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-88

Valid cases: 0
 Invalid: 0

P27. currently attending school (P27_SCH_ATTEND)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P28. Level of education currently attending (P28_CURR_LEVEL)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 0
 Invalid: 0

P29. Highest level completed (P29_HIGH_LEVEL)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 0
 Invalid: 0

P30. Use mobile last 12 months (P30_USE_MOBILE)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P31. Used computer (P31_USE_COMPUTER)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P32. Use internet (P32_USE_INTERNET)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Informations about good and service (P33_01)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Informations related to health (P33_02)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Informations from government organisation (P33_03)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Interacting with government organisations (P33_04)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Sending or receiving emails (P33_05)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Telephone over internet (P33_06)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Posting Information (P33_07)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Purchasing Goods & Services (P33_08)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Internet banking (P33_09)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Education or learning (P33_10)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Playing/Downloading games (P33_11)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Downloading movies/music/images (P33_12)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Downloading software (P33_13)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Reading on-line newspapers etc (P33_14)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P33. Other activities (P33_15)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34.Q1. Ever attended school (P34_Q1)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34.Q2. Highest school level attained (P34_Q2)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34.Q3. Agree to read flash card (P34_Q3)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34.Q4.a. Tuvaluan (P34_A_TUVALUAN)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34.Q4.b. English (P34_B_ENGLISH)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34.Q4.c. Nui (P34_C_NUI)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34. Read/Write Tuvaluan (P34_READ_TUVALU)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34. Read/Write Nuian (P34_READ_NUIAN) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P34. Read/Write English (P34_READ_ENGLISH) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P35. Does this person smoke (P35_SMOKE) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P36. Does this person drink alcohol (P36_ALCOHOL) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P37. Does this person drink kava (P37_KAVA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P38. Highest qualification completed (P38_HIGH_QUAL)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 0
 Invalid: 0

P39. Marital status (P39_MARITAL)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P40. Traditional skills (P40_SKILLS)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Ta fale (P41_TAFALE)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Ta vaka (P41_TAVAKA)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Mulivaka (P41_MULIVAKA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Umaga (P41_UMAGA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Uaniu (P41_UANIU) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Fai kaleve (P41_FAI_KALEVE) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Fai vailakau (P41_FAI_VAILAKAU) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Fai vaivao (P41_FAI_VAIVAO) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Lima (P41_LIMA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Fo (P41_FO_PO) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Laga (P41_LAGA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Mea taulima (P41_MEATAULIMA) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Folau (P41_FOLAU) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P41. Others (P41_OTHER) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P42. Main activity in the last week (P42_MAIN_ACTIVITY) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

P43. Occupation (OCCUPATION_CODE) File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1111-9629

Valid cases: 0
 Invalid: 0

P44. Industry (INDUSTRY_CODE) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 113-9900

Valid cases: 0
 Invalid: 0

P45. Secondary activity (P45_SECOND_ACTIVITY) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

P46. Looking for work (P46_LOOK_FOR_WORK) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P47. Why not look for work (P47_WHY_NOT_LOOK) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

P48. Available to work (P48_AVAILABLE) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F1. Ever given birth (F1_GIVEN_BIRTH) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F2. Males ever born (F2_MEB) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F2. Females ever born (F2_FEB) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

F2. Tota Children ever born (F2_CEB) File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-17

Valid cases: 0
 Invalid: 0

F3. Males living in household (F3_MLH) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F3. Females living in household (F3_FLH) File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F3. Children living in household (F3_CLH)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

F4. Males living elsewhere in Tuvalu (F4_MLE)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 0
 Invalid: 0

F4. Females living elsewhere in Tuvalu (F4_FLE)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

F4. Children living elsewhere in Tuvalu (F4_CLE)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F5. Males living overseas (F5_MLO)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

F5. Females living overseas (F5_FLO)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

F5. children living overseas (F5_CLO)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F6. Males died (F6_MD)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F6. Females died (F6_FD)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

F6. Children died (F6_CD)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F7. Day of birth of last born (F7_LBC_DAY)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31
 Invalid: 99

Valid cases: 0
 Invalid: 0

F7. Month of birth of alst born child (F7_LBC_MONTH)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F7. Year of birth of last born child (F7_LBC_YEAR)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1944-2012
 Invalid: 9999

Valid cases: 0
 Invalid: 0

F7. Age of last born child (F7_LBC_AGE)

File: TUV_2012_PHC_PERSONS

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-68
 Invalid: 99

Valid cases: 0
 Invalid: 0

F7. Sex of last born child (F7_LBC_SEX)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F8. island community (F8_ISLAND_COMM)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

F8. Outer island (F8_ISLAND_COUNTRY)

File: TUV_2012_PHC_PERSONS

Overview

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

Valid cases: 0
 Invalid: 0

P43. Occupation description (P43_OCCUP_1)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

P43. Occupation description (P43_OCCUP_2)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

P43. Occupation description (P43_OCCUP_3)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

P44. Industry description (P44_INDUSTY_1)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 0
Invalid: 0

P44. Industry description (P44_INDUSTY_2)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 0
Invalid: 0

P44. Industry description (P44_INDUSTY_3)

File: TUV_2012_PHC_PERSONS

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 0
Invalid: 0

Documentation

Questionnaires

Household and Personal Questionnaire

Title Household and Personal Questionnaire
Author(s) Central Statistics Division (CSD) Secretariat of the the Pacific Community (SPC)
Date 2011-01-01
Country Tuvalu
Language English
Filename 2012 Cesnsus Questionnaire_Final.pdf

Reports

Census Monograph

Title Census Monograph
Author(s) Tuvalu Central Statistics
Country Tuvalu
Language English
Filename Tuvalu Census Monograph (Print Ready for Govt review).pdf
