

Kiribati - Population and Housing Census 2010

Kiribati National Statistics Office - Government

Report generated on: May 20, 2019

Visit our data catalog at: <http://pdl.spc.int/index.php>

Overview

Identification

ID NUMBER

SPC_KIR_2010_PHC_v01_M

Version

VERSION DESCRIPTION

Version 01: Cleaned, labelled and de-identified (not anonymised) version of the Master file.

PRODUCTION DATE

2012-07-16

Overview

ABSTRACT

The National Statistics Office (NSO) strives and continues to support government by providing socio-economic statistics for monitoring and evaluation purposes through population censuses. These socio-economic statistics are also made available to other users such as the businesses, the churches, regional and international organizations. One of the main sources of demographic and social-economic statistics in Kiribati is the population and housing census. Kiribati has been carrying out population and housing censuses in a "modern sense" at intervals of about five years since 1985. This 2010 Census is the first census to use the GPS to plot the positions of the households.

The population census is conducted under the Population Census Ordinance CAP 8.

A population census is a fairly large undertaking involving lots of people and a significant budget. It requires elaborate organization and preparation and this is why it is necessary to start the preparations well in advance of the actual enumeration date, say two years or at least a year. Unfortunately, preparations for this 2010 census started less than a year before the enumeration took place. This is basically because of the late approval of funds and the uncertainty as whether the census would go ahead or not.

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

Individuals and Households.

Scope

NOTES

INDIVIDUALS: Demographic information about the people

HOUSEHOLDS: Characteristics of the households

KEYWORDS

Kiribati, Census, Population, Housing, Education, Literacy, Fertility, Economic activity, Cash inflow

Coverage

GEOGRAPHIC COVERAGE

National coverage: meaning the whole population, all households and institutions in all the islands in the Gilbert group, the Line islands and the Phoenix group were covered.

UNIVERSE

The population census enumeration in Kiribati is based on a de-facto basis meaning that people residing only in Kiribati at the time of the census will be counted or enumerated-i.e. those temporary overseas will be excluded.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kiribati National Statistics Office	Government

OTHER PRODUCER(S)

Name	Affiliation	Role
Secretariat of the Pacific Community	Regional Organisation	Technical assistance

FUNDING

Name	Abbreviation	Role
Australia Aid	AusAID	Funding agency
United Nations Funds for Population Activities	UNFPA	Funding agency
Kiribati Government	KoG	Funding agency

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
SPC	Regional Organisation	Technical assistance

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Aritita Tekaieti	Ari	NSO	Documentation of the study
Statistics for Development Division	SDD	Pacific Community	Review of documentation

DATE OF METADATA PRODUCTION

2012-07-16

DDI DOCUMENT VERSION

Version 01 (July 2012): First documentation of the 2010 Kiribati census.

Version 02 (May 2019): Review of the existing documentation of the 2010 Kiribati census. Done by Statistics for Development Division, in New Caledonia.

DDI DOCUMENT ID

DDI_SPC_KIR_2010_PHC_v01_M

Sampling

Response Rate

not applicable

Questionnaires

Overview

The questionnaire, published in English, is divided into 2 categories as such:

- Household and Housing form: Household characteristics, livestock, capital goods owned, energy, fishing involvement, sanitation, waste management, cash inflow.
- Persons form: Individual characteristics, education, literacy, physical activity, fertility, narcotic use, economic activity.

Questionnaire design process:

Although the population census questions remain basically the same from census to census there is always a need to review the questionnaire before each census in light of recent developments and changes, and in light of complaints or problems noted in past censuses. For instance, the question on the "internet use" was never asked in the previous censuses because there was no internet or the internet use was very limited in those times, but now the internet is one of the standard household questions because many people are using it. Sometimes it may be necessary to drop off some questions that people are no longer interested in, again to give an example, in the 1990 population 14

census there was a question on the number of ducks and goats, because the agriculture division had brought in some goats in the 1980s to see whether they could be reared here-as it turned out, the goats were becoming more of a nuisance rather than worthwhile household assets, and they were eventually disposed off. The ducks are also on the decline and so the census questionnaires in recent censuses do not incorporate them anymore. Sometimes the questions are reviewed to ensure that the enumerators and the respondents fully understand them. Usually there is a committee or task force set up to review and finalize the questionnaires.

For the 2010 population census project a workshop to review the questionnaire was conducted in August 2010 for three days. The participants include officials from different government ministries and representatives of non-government bodies. The 2005 census questionnaire was used as the initial template and as the basis of the discussion.

To access the full Questionnaire please refer to the external resources of this documentation.

Data Collection

Data Collection Dates

Start	End	Cycle
2010-11-08	2010-11-22	N/A

Time Periods

Start	End	Cycle
2010-11-07	2010-11-07	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

-Training:

Two trainings were conducted; one for the nine supervisors on the basis of the Supervisor's Manual and the other training was done based on the Enumerator's Manual. Both these trainings were conducted given the time and the availability of the course materials prior to the enumeration dates, on the materials that were provided by the Census Commissioner. For Christmas Island, the training was done on the first week of November, this is the only available time for training and therefore the best and priority focus was given to the data collection questionnaire. No training was done for Tabuaeran and Teraina given that no ship was available during the time, best convenient for the training, therefore the trained staff from Christmas Island were trained also to serve the purpose of this situation.

-Data Collection:

Tabuaeran and Teraina collection started later in December and ended in 19th December 2010, Kanton was completed on February 2011 due to the unavailability of transportation to these islands although they are processed at the same time with the rest. In May 2010 twenty three (23) GPS operators were recruited from S.Tarawa and were given a training on GPS use by a TA from SPC-the training took place at the BTC office for 3 days. The GPS operators plotted the positions of all households in the country and carried out a "fast" count of all the people in each household. This is known as the household listing exercise and provides useful information to the census planners.

Well over 400 people, including 362 enumerators, were involved in the 2010 population census project but most worked for a limited period of time. For instance, the enumerators worked for only two weeks-these are the people who did the actual interviews during the census enumeration period. The supervisors worked for 3 months and the computer operators for about a year. At the end of 2011 all census staff recruited from outside the NSO were laid off-leaving the three „permanent? staff of the NSO to continue the work on the 2010 census project.

-Pilot Census:

In the 2010 population census project, 22 people were recruited to carry out the pilot census. The pilot census was conducted on N. Tarawa (representing the rural areas or outer islands) and on S.Tarawa (urban) with the assistance of two TAs from SPC-for two weeks (18-27 August 2010). Tabiteuea village was selected in N.Tarawa, and for S.Tarawa, Bikenibeu village was selected. The focus of the pilot test was on the contents of the questionnaire and the workload on the enumerators.

Questionnaires

The questionnaire, published in English, is divided into 2 categories as such:

- Household and Housing form: Household characteristics, livestock, capital goods owned, energy, fishing involvement, sanitation, waste management, cash inflow.
- Persons form: Individual characteristics, education, literacy, physical activity, fertility, narcotic use, economic activity.

Questionnaire design process:

Although the population census questions remain basically the same from census to census there is always a need to review the questionnaire before each census in light of recent developments and changes, and in light of complaints or problems noted in past censuses. For instance, the question on the "internet use" was never asked in the previous censuses because there was no internet or the internet use was very limited in those times, but now the internet is one of the standard household questions because many people are using it. Sometimes it may be necessary to drop off some questions that people are no longer interested in, again to give an example, in the 1990 population 14

census there was a question on the number of ducks and goats, because the agriculture division had brought in some goats in the 1980s to see whether they could be reared here-as it turned out, the goats were becoming more of a nuisance rather than worthwhile household assets, and they were eventually disposed off. The ducks are also on the decline and so the census questionnaires in recent censuses do not incorporate them anymore. Sometimes the questions are reviewed to ensure that the enumerators and the respondents fully understand them. Usually there is a committee or task force set up to review and finalize the questionnaires.

For the 2010 population census project a workshop to review the questionnaire was conducted in August 2010 for three days. The participants include officials from different government ministries and representatives of non-government bodies. The 2005 census questionnaire was used as the initial template and as the basis of the discussion.

To access the full Questionnaire please refer to the external resources of this documentation.

Data Collectors

Name	Abbreviation	Affiliation
Kiribati National Statistics Office	NSO	Government of Kiribati

Supervision

There was a total of 76 supervisors (out of 461 staff) who worked for 3 months on this census.

Data Processing

Data Editing

The census commissioner went to SPC, in Noumea, in August 2011 to clean up the datafile, do some initial census tabulations, and start some analysis.

Data processing was done using CSPro software.

Other Processing

The main software used is the CSPRO and the data entry program was designed by the Pacific Community (SPC) in Noumea, New Caledonia. A Technical Assistant (TA) from SPC installed the computer program and trained the computer operators-these were the GPS operators who were recruited earlier to carry out the household listing and the demarcation exercise. The data from the pilot test was used in testing the data entry program.

SPC also trained the data entry operators, and the data entry started around January 2011 and continued for over several months. By Nov 2011 the data entry was completed and the datafile was sent to SPC Noumea for editing purposes.

Data Appraisal

No content available

File Description

Variable List

KIR_2010_PHC_Cover_v01

Content	This file is the Cover dataset. It contains information collected on the cover page of the questionnaire, which are identifiers of the households and individuals.
Cases	16724
Variable(s)	11
Structure	Type: relational Keys: island_village(Island & Village), ea(EA), hhno(HH Number)
Version	Version 01: Cleaned, labelled and de-identified version.
Producer	Kiribati National Statistics Office.
Missing Data	All direct identifiers were removed from the datasets: GPS locations.

Variables

ID	Name	Label	Type	Format	Question
V401	island_village	Island & Village	discrete	numeric	
V402	ea	EA	discrete	numeric	
V403	hhno	HH Number	discrete	numeric	
V404	type	Type	discrete	numeric	
V405	response_type	Response type	discrete	numeric	
V406	institution_name	Institution name	discrete	character	
V407	enumerator_id	Enumerator ID	contin	numeric	
V408	t_males	Total Males	contin	numeric	
V409	t_females	Total Females	contin	numeric	
V410	t_hh	Total in Household	contin	numeric	
V411	response	Response	discrete	numeric	

KIR_2010_PHC_Household_v01

Content	This file is the Household dataset of the 2010 Kiribati Census. It contains information collected using the "Household and Housing" section of the questionnaire.
Cases	16043
Variable(s)	102
Structure	Type: relational Keys: island_village(Island & Village), ea(EA), hhno(HH Number)
Version	Version 01: Cleaned, labelled and de-identified version.
Producer	Kiribati National Statistics Office.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V220	island_village	Island & Village	discrete	numeric	
V221	ea	EA	discrete	numeric	
V222	hhno	HH Number	discrete	numeric	
V223	living_quarters	H1. Type of living quarters.	discrete	numeric	H1. Type of living quarters
V224	house_construct	H2a. Housing Construction	discrete	numeric	H2. Housing and Lands
V225	ownership	H2b. Housing Ownership	discrete	numeric	H2. Housing and Lands
V226	land_tenure	H2c. Right over land	discrete	numeric	H2. Housing and Lands
V227	building_age	H2d. Age of building in years	discrete	numeric	H2. Age of building in years
V228	walls	H3a. Main material for walls	discrete	numeric	H3. Main material used for: a. Construction of walls
V229	floor	H3b. Main material for floor	discrete	numeric	H3. Main material used for: b. Construction of floor
V230	roof	H3c. Main material for roof	discrete	numeric	H3. Main material used for: c. Construction of roof
V231	num_rooms	H3d. Number of rooms	discrete	numeric	H3. Number of rooms
V232	grow_breadfruit_near	H4a. Does this household grow Breadfruit nearby?	discrete	numeric	H4. Does this household grow? Breadfruit near by
V233	grow_breadfruit_else	H4a. Does this household grow Breadfruit elsewhere?	discrete	numeric	H4. Does this household grow? Breadfruit elsewhere
V234	grow_tebero_near	H4b. Does this household grow Te bero nearby?	discrete	numeric	H4. Does this household grow? Te bero near by
V235	grow_tebero_else	H4b. Does this household grow Te bero elsewhere?	discrete	numeric	H4. Does this household grow? Te bero elsewhere
V236	grow_babai_near	H4c. Does this household grow Babai nearby?	discrete	numeric	H4. Does this household grow? Babai near by
V237	grow_babai_else	H4c. Does this household grow Babai elsewhere?	discrete	numeric	H4. Does this household grow? Babai elsewhere
V238	grow_tekaina_near	H4d. Does this household grow Te kaina nearby?	discrete	numeric	H4. Does this household grow? Te kaina near by
V239	grow_tekaina_else	H4d. Does this household grow Te kaina elsewhere?	discrete	numeric	H4. Does this household grow? Te kaina elsewhere

ID	Name	Label	Type	Format	Question
V240	grow_banana_near	H4e. Does this household grow Banana nearby?	discrete	numeric	H4. Does this household grow? Banana near by
V241	grow_banana_else	H4e. Does this household grow Banana elsewhere?	discrete	numeric	H4. Does this household grow? Banana elsewhere
V242	grow_cocodwarf_near	H4f. Does this household grow Coconut Dwarf nearby?	discrete	numeric	H4. Does this household grow? Coconut dwarf near by
V243	grow_cocodwarf_else	H4f. Does this household grow Coconut Dwarf elsewhere?	discrete	numeric	H4. Does this household grow? Coconut dwarf elsewhere
V244	grow_pawpaw_near	H4g. Does this household grow Pawpaw nearby?	discrete	numeric	H4. Does this household grow? Pawpaw near by
V245	grow_pawpaw_else	H4g. Does this household grow Pawpaw elsewhere?	discrete	numeric	H4. Does this household grow? Pawpaw elsewhere
V246	grow_cocolocal_near	H4h. Does this household grow Coconut local nearby?	discrete	numeric	H4. Does this household grow? Coconut local near by
V247	grow_cocolocal_else	H4h. Does this household grow Coconut local elsewhere?	discrete	numeric	H4. Does this household grow? Coconut loca elsewhere
V248	grow_spotatote_near	H4i. Does this household grow Sweet Potatoes nearby?	discrete	numeric	H4. Does this household grow? Sweet potatoes near by
V249	grow_spotatote_else	H4i. Does this household grow Sweet Potatoes elsewhere?	discrete	numeric	H4. Does this household grow? Sweet potatoes elsewhere
V250	grow_cabbage_near	H4j. Does this household grow Cabbage nearby?	discrete	numeric	H4. Does this household grow? Cabbage near by
V251	grow_cabbage_else	H4j. Does this household grow Cabbage elsewhere?	discrete	numeric	H4. Does this household grow? Cabbage elsewhere
V252	cut_toddy_near	H4k. Does this household cut toddy nearby?	discrete	numeric	H4. Does this household grow? Doest this household cut toddy? nearby
V253	cut_toddy_else	H4k. Does this household cut toddy elsewhere?	discrete	numeric	H4. Does this household grow? Doest this household cut toddy? Elsewhere
V254	grow_other_near	H4l. Does this household grow other plants nearby?	discrete	numeric	H4. Does this household grow? Other nearby
V255	grow_other_else	H4l. Does this household grow other plants elsewhere?	discrete	numeric	H4. Does this household grow? Other elsewhere
V256	num_local_pig	H5a. How many local breed pigs does this HH have?	discrete	numeric	H5. Livestocks and pets? How many pigs does this HH have? Local breed
V257	num_cross_pig	H5a. How many cross breed pigs does this HH have?	discrete	numeric	H5. Livestocks and pets? How many pigs does this HH have? Cross breed
V258	num_exotic_pig	H5a. How many exotic pigs does this HH have?	discrete	numeric	H5. Livestocks and pets? How many pigs does this HH have? Exotic
V259	num_local_chicken	H5b. How many local breed chickens does this HH have?	discrete	numeric	H5. Livestocks and pets? How many chickens does this HH have? Local breed
V260	num_cross_chicken	H5b. How many cross breed chickens does this HH have?	discrete	numeric	H5. Livestocks and pets? How many chickens does this HH have? Cross breed
V261	num_exotic_chicken	H5b. How many exotic chickens does this HH have?	discrete	numeric	H5. Livestocks and pets? How many chickens does this HH have? Exotic

ID	Name	Label	Type	Format	Question
V262	num_dogs	H5c. How many dogs does this HH have?	discrete	numeric	H5. Livestocks and pets? How many dogs?
V263	cars	H6. Number of cars	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Car
V264	motorbike	H6. Number of motorbikes	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Motorbike
V265	bus	H6. Number of buses	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Bus
V266	truck	H6. Number of trucks	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Truck
V267	bicycle	H6. Numbers of bicycles	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Bicycle
V268	fridge	H6. Number of fridge/freezers	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Fridge/freezer
V269	gas_stove	H6. Number of gas stoves	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Gas stove
V270	kerosene_stove	H6. Number of kerosene stoves	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Kerosene stove
V271	dvd	H6. Number DVD decks	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? DVD deck
V272	cassette	H6. Number of cassette players	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Cassette player
V273	radio	H6. Number of radios	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Radio
V274	cb_radio	H6. Number of CB radios	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? CB radio
V275	mobile	H6. Number of mobile phones	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Mobile phone
V276	telephone	H6. Number of telephones	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Telephone
V277	internet	H6. Number of Internet connetions	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Internet connection
V278	computer	H6. Number of computers	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Computer

ID	Name	Label	Type	Format	Question
V279	tv	H6. Number of TV screens	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? TV screen with no TV connection
V280	tv_connection	H6. Number of TVs with a TV connection	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? TV screen with TV connection
V281	solar	H6. Number of Solar systems	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Solar system
V282	boats	H6. Number of boats	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Boat
V283	canoe	H6. Number of canoes	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Canoe
V284	outboard	H6. Number outboard engines	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Outboard engine
V285	skiff	H6. Number of skiffs	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Skiff (wa uoua)
V286	fishing_net	H6. Number of fishing nets	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Fishing nets
V287	pump_manual	H6. Number of manual water pumps	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Water pump
V288	pump_solar	H6. Number of solar water pumps	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Water pump solar
V289	pump_electric	H6. Number of electric water pumps	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Water pump electric
V290	generator	H6. Number of generators	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Generator
V291	te_maa	H6. Number of te maa	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Te maa
V292	te_uu	H6. Number of te uu	discrete	numeric	H6. CAPITAL GOODS: How many does this household own in good order? Te uu
V293	soild_waste	H7. Main form of houshold solid waste disposal	discrete	numeric	H7. Main form of Household solid waste disposal
V294	cooking_energy	H8. Main source of cooking energy	discrete	numeric	H8. Main source of cooking energy
V295	lighting	H9. Main source of lighting	discrete	numeric	H9. Main source of lightining
V296	drinking_water	H10. Main source of drinking water	discrete	numeric	H10. Main source of drinking water
V297	washing_water	H11. Main source of washing water	discrete	numeric	H11. Main source of washing water

ID	Name	Label	Type	Format	Question
V298	fish_collection_lagoon	H12. Does this household catch fish by collection (lagoon & reef)?	discrete	numeric	H12. Does this household catch fish by?
V299	fish_collection_ocean	H12. Does this household catch fish by collection (ocean)?	discrete	numeric	H12. Does this household catch fish by?
V300	fish_lagoon	H12. Does this household catch fish by lagoon fishing?	discrete	numeric	H12. Does this household catch fish by?
V301	fish_ocean	H12. Does this household catch fish by ocean fishing?	discrete	numeric	H12. Does this household catch fish by?
V302	fish_reef	H12. Does this household catch fish by reef fishing?	discrete	numeric	H12. Does this household catch fish by?
V303	toilet	H13. Main toilet facility	discrete	numeric	H13. Main toilet facility
V304	seawall	H14. Does this household have a seawall?	discrete	numeric	H14. Does this household have a seawall?
V305	segregate_waste	H15. Does this household segregate its solid waste before collection?	discrete	numeric	H15. Does this household segregate (separate organic, inorganic and recyclable waste) its solid waste before collection by the council?
V306	rec_wages	H16. Did any member of this HH receive cash from wages in the last month?	discrete	numeric	H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?
V307	rec_rent_building	H16. Did any member of this HH receive cash from rental property in the last month?	discrete	numeric	H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?
V308	rec_seaman	H16. Did any member of this HH receive cash from seaman remittance in the last month?	discrete	numeric	H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?
V309	rec_rent_land	H16. Did any member of this HH receive cash from rental of land in the last month?	discrete	numeric	H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?
V310	rec_fish_crafts	H16. Did any member of this HH receive cash from the sale of fish/crops/crafts in the last month?	discrete	numeric	H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?
V311	rec_other	H16. Did any member of this HH receive cash from other remittances in the last month?	discrete	numeric	H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?
V312	rec_business	H16. Did any member of this HH receive cash from an owned business in the last month?	discrete	numeric	H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?
V313	hh_death	H17. Have any residents of this household died in the last 3 years?	discrete	numeric	H17. Have any residents of this household died during the last 3 years?
V314	hh_calc_var_emp	CalcVar: Number of employed persons	discrete	numeric	
V315	hh_calc_var_unemp	CalcVar: Number of unemployed persons	discrete	numeric	
V316	hh_calc_var_nilf	CalcVar: Number of NILF persons	discrete	numeric	
V317	hh_calc_var_death1	CalcVar: Number of deaths per household: From 8/11/2009 To 7/11/2010	discrete	numeric	

ID	Name	Label	Type	Format	Question
V318	hh_calc_var_death2	CalcVar: Number of deaths per household: From 8/11/2008 To 7/11/2009	discrete	numeric	
V319	hh_calc_var_death3	CalcVar: Number of deaths per household: From 8/11/2007 To 7/11/2008	discrete	numeric	
V320	hh_calc_var_safewater	CalcVar: Access to safe drinking water	discrete	numeric	
V321	hh_calc_var_sanitation	CalcVar: Access to improved sanitation	discrete	numeric	

KIR_2010_PHC_Person_v01

Content	This file is the Person dataset of the 2010 Kiribati Census. It contains information collected using the "For All Persons" section of the questionnaire.
Cases	103058
Variable(s)	79
Structure	Type: relational Keys: island_village(Island & Village), ea(EA), hhno(HH Number), p_num2(REC - P1. Person Number)
Version	Version 01: Cleaned, labelled and de-identified version.
Producer	Kiribati National Statistics Office.
Missing Data	All direct identifiers were removed from the datasets: First names, Last names, Dates of birth.

Variables

ID	Name	Label	Type	Format	Question
V322	island_village	Island & Village	discrete	numeric	
V323	ea	EA	discrete	numeric	
V324	hhno	HH Number	discrete	numeric	Household Number
V325	p_num	P1. Person Number	contin	numeric	Start Person 1 from Head of Household
V326	p_num2	REC - P1. Person Number	contin	numeric	
V327	relate	P2. Relationship	discrete	numeric	P2. What is ...'s relationship to head of household?
V328	sex	P3. Sex	discrete	numeric	P3. What is ...'s sex?
V329	age	P4. Age	discrete	numeric	P4. What is ...'s date of birth and age?
V330	mom_alive	P5. Is the person's biological mother still alive?	discrete	numeric	P5. Is ...'s biological mother still alive? If "N" or "Don't know"
V331	mom_in_hh	P6. Is she living in this HH?	discrete	numeric	P6. Is she living in this HH?
V332	mom_no	P6a. Mother's line number	contin	numeric	State mother's person number
V333	dad_alive	P7. Is the person's biological father still alive?	discrete	numeric	P7. Is ...'s biological father still alive?
V334	ethnic	P8. What is the person's ethnic origin?	discrete	numeric	P8. What is ...'s ethnic origin?
V335	marital	P9. What is the person's marital status?	discrete	numeric	P9. What is ...'s marital status?
V336	religion	P10. What is the person's religion?	discrete	numeric	P10. What is ...'s religion?
V337	residence	P11. What is this person's usual place of residence?	discrete	numeric	P11. What is ...'s place of usual residence?
V338	home_island	P12. What is this person's home island?	discrete	numeric	P12. What is ...'s home island?
V339	birth_place	P13. What is this person's place of birth?	discrete	numeric	P13. What is ...'s place of birth?
V340	living_one_year	P14. Where was this person living one year ago?	discrete	numeric	P14. Where was ... living one year ago (Nov. 2009)?

ID	Name	Label	Type	Format	Question
V341	in_school	P15. Is this person currently attending school?	discrete	numeric	P15. Is ... currently attending school?
V342	cur_level	P16. What level of education is this person currently attending?	discrete	numeric	P16. What is the level of education ... is currently attending?
V343	read_english	P17.1. Can this person read in English?	discrete	numeric	P17. Can ... read and write a simple sentence in one or more of the following languages: 1. English - read
V344	write_english	P17.1. Can this person write in English?	discrete	numeric	P17. Can ... read and write a simple sentence in one or more of the following languages: 1. English - write
V345	read_kiribati	P17.2. Can this person read in Kiribati?	discrete	numeric	P17. Can ... read and write a simple sentence in one or more of the following languages: 2. Kiribati - read
V346	write_kiribati	P17.2. Can this person write in Kiribati?	discrete	numeric	P17. Can ... read and write a simple sentence in one or more of the following languages: 2. Kiribati - write
V347	read_other	P17.3. Can this person read in any other language?	discrete	numeric	P17. Can ... read and write a simple sentence in one or more of the following languages: 3. Other language - read
V348	write_othes	P17.3. Can this person write in any other language?	discrete	numeric	P17. Can ... read and write a simple sentence in one or more of the following languages: 3. Other language - write
V349	sports	P18. Does this person play any sports?	discrete	numeric	P18. Does ... play any sport?
V350	internet_use	P19a. Did this person use the Internet in the last week?	discrete	numeric	P19. Did ... use the internet in the last week?
V351	internet_loc	P19b. Where did this person use the Internet?	discrete	numeric	P19. Did ... use the internet in the last week?
V352	ever_birth	F1. Has this woman ever given birth, even if the child later died?	discrete	numeric	F1. Has this woman ever given birth, even if the child later died?
V353	meb	F2. How many live born males have been born to this woman?	discrete	numeric	F2. How many live born children of each sex, have in total been born to this woman?
V354	feb	F2. How many live born females have been born this woman?	discrete	numeric	F2. How many live born children of each sex, have in total been born to this woman?
V355	ceb	F2. How many live born children in total have been born to this woman?	discrete	numeric	F2. How many live born children of each sex, have in total been born to this woman?
V356	mlh	F3a. How many live born males live in this household?	discrete	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night:

ID	Name	Label	Type	Format	Question
V357	flh	F3a. How many live born females live in this household?	discrete	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night:
V358	clh	F3a. How many live born children in total live in this household?	discrete	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night:
V359	mla	F3b. How many live born males live elsewhere?	discrete	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night:
V360	fla	F3b. How many live born females live elsewhere?	discrete	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night:
V361	cla	F3b. How many live born children live elsewhere?	discrete	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night:
V362	med	F4. How many live born males have died?	discrete	numeric	F4. How many children of each sex did this woman give birth to who have died?
V363	fed	F4. How many live born females have died?	discrete	numeric	F4. How many children of each sex did this woman give birth to who have died?
V364	ced	F4. How many live born children in total have died?	discrete	numeric	F4. How many children of each sex did this woman give birth to who have died?
V365	lca_age	F5. Age of last child born alive.	discrete	numeric	F5. What is the date of birth of this woman's last child born alive?
V366	smoke	P20. Does this person smoke:?	discrete	numeric	P20. Does ... smoke?
V367	alcohol	P21. Does this person drink alcohol?	discrete	numeric	P21. Does ... drink alcohol?
V368	kava	P22. Does this person drink kava/yagona?	discrete	numeric	P22. Does ... drink kava/yagona?
V369	edu_attain	P23. What is the highest level of education this person has achieved?	discrete	numeric	P23. What is the highest qualification ... has achieved?
V370	edu_type	P24. What area/field/subject did this person study?	discrete	numeric	P24. In what area/field/subject did ... do any work?
V371	work_last_week	P25. During last week, did this person do any work?	discrete	numeric	P25. During the last week, did ... do any work?
V372	have_job	P26. During last week, did this person have a job at which he/she did not work?	discrete	numeric	P26. During the last week, did ... have a job at which he/she did not work?
V373	work_type	P27. What type of work/activity does this person usually do?	discrete	numeric	P27. What type of work/activity does ... usually do?
V374	occupation	P28. What is this person's main occupation?	discrete	numeric	P28. What is ...'s main occupation?
V375	industry	P29. What is the main industry this person works in?	discrete	numeric	P29. What is the main industry ... works in?

ID	Name	Label	Type	Format	Question
V376	look_work	P30. Did this person actively look for work?	discrete	numeric	P30. Did ... actively look for work?
V377	reason_not_seeking_work	P31. Why didn't this person actively look for work?	discrete	numeric	P31. Why didn't ... actively look for work?
V378	avail_for_work	P32. Was this person available for work?	discrete	numeric	P32. Was ... available to work?
V379	calc_var_lit_eng	Calc Var: Literacy English	discrete	numeric	
V380	calc_var_lit_kir	Calc Var: Literacy Kiribati	discrete	numeric	
V381	calc_var_lit_oth	Calc Var: Literacy Other	discrete	numeric	
V382	calc_var_lit2	Calc Var: Literacy in more than one language	discrete	numeric	
V383	calc_var_detail_labor	Calc Var: Detailed laborforce	discrete	numeric	
V384	calc_var_sub_maj_occ	Calc Var: Sub-major occupation	discrete	numeric	
V385	calc_var_maj_occ	Calc Var: Major occupation	discrete	numeric	
V386	calc_var_sub_maj_ind	Calc Var: Sub-major industry	discrete	numeric	
V387	calc_var_maj_ind	Calc Var: Major industry	discrete	numeric	
V388	calc_var_mod_p25	Calc Var: (Modified) P25. During last week, did this person do any work?	discrete	numeric	
V389	calc_var_mod_p26	Calc Var: (Modified) P26. During last week, did this person have a job at which he/she did not work"?	discrete	numeric	
V390	calc_var_mod_p27	Calc Var: (Modified) P27. What type of work/activity does this person usually do?	discrete	numeric	
V391	calc_var_mod_p28	Calc Var: (Modified) P28. What is this person's main occupation?	discrete	numeric	
V392	calc_var_mod_p29	Calc Var: (Modified) P29. What is this person's main industry?	discrete	numeric	
V393	calc_var_mod_p30	Calc Var: (Modified) P30. Did this person actively look for work?	discrete	numeric	
V394	calc_var_mod_p31	Calc Var: (Modified) P31. Why didn't this person actively look for work?	discrete	numeric	
V395	calc_var_mod_p32	Calc Var: (Modified) P32. Was this person available for work?	discrete	numeric	
V396	calc_var_mod_detail_labor	Calc Var: (Modified) Detailed laborforce	discrete	numeric	
V397	calc_var_mod_sub_maj_occ	Calc Var: (Modified) Sub-major occupation	discrete	numeric	
V398	calc_var_mod_maj_occ	Calc Var: (Modified) Major occupation	discrete	numeric	
V399	calc_var_mod_sub_maj_ind	Calc Var: (Modified) Sub-major industry	discrete	numeric	
V400	calc_var_mod_maj_ind	Calc Var: (Modified) Major industry	discrete	numeric	

Island & Village (island_village)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 16724
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2301
Range: 101-2301	

EA (ea)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 16724
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-120	

HH Number (hhno)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 16724
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-999	

Type (type)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 16724
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Response type (response_type)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 16724
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-99	

Institution name (institution_name)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 114
Invalid: 0

Enumerator ID (enumerator_id)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 16724
Invalid: 0

Total Males (t_males)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-103

Valid cases: 16140
Invalid: 584
Minimum: 0
Maximum: 103
Mean: 3.1

Total Females (t_females)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-114

Valid cases: 16140
Invalid: 584
Minimum: 0
Maximum: 114
Mean: 3.3

Total in Household (t_hh)

File: KIR_2010_PHC_Cover_v01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-174

Valid cases: 16140
Invalid: 584
Minimum: 0
Maximum: 174
Mean: 6.4

Response (response)

File: KIR_2010_PHC_Cover_v01

Response (response)

File: KIR_2010_PHC_Cover_v01

Overview

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

Valid cases: 16724
Invalid: 0
Minimum: 1
Maximum: 3

Island & Village (island_village)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2301
Range: 101-2301	

EA (ea)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-120	

HH Number (hhno)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-999	

H1. Type of living quarters. (living_quarters)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-98	
Invalid: 99	

Literal question

H1. Type of living quarters

H2a. Housing Construction (house_construct)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 0-9	

Literal question

H2a. Housing Construction (house_construct)

File: KIR_2010_PHC_Household_v01

H2. Housing and Lands

H2b. Housing Ownership (ownership)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 0-8	
Invalid: 9	

Literal question

H2. Housing and Lands

H2c. Right over land (land_tenure)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-8	
Invalid: 9	

Literal question

H2. Housing and Lands

H2d. Age of building in years (building_age)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 140
Range: 0-998	
Invalid: 999	

Literal question

H2. Age of building in years

H3a. Main material for walls (walls)

File: KIR_2010_PHC_Household_v01

Overview

H3a. Main material for walls (walls)

File: KIR_2010_PHC_Household_v01

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-8	
Invalid: 9	

Literal question

H3. Main material used for:
a. Construction of walls

H3b. Main material for floor (floor)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-8	
Invalid: 9	

Literal question

H3. Main material used for:
b. Construction of floor

H3c. Main material for roof (roof)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-8	
Invalid: 9	

Literal question

H3. Main material used for:
c. Construction of roof

H3d. Number of rooms (num_rooms)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-8	Mean: 2.6
Invalid: 9	

Literal question

H3. Number of rooms

H4a. Does this household grow Breadfruit nearby?

(grow_breadfruit_near)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Breadfruit near by

H4a. Does this household grow Breadfruit elsewhere?

(grow_breadfruit_else)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Breadfruit elsewhere

H4b. Does this household grow Te bero nearby? (grow_tebero_near)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Te bero near by

H4b. Does this household grow Te bero elsewhere?

(grow_tebero_else)

File: KIR_2010_PHC_Household_v01

Overview

H4b. Does this household grow Te bero elsewhere? (grow_tebero_else)

File: KIR_2010_PHC_Household_v01

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Te bero elsewhere

H4c. Does this household grow Babai nearby? (grow_babai_near) File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Babai near by

H4c. Does this household grow Babai elsewhere? (grow_babai_else) File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Babai elsewhere

H4d. Does this household grow Te kaina nearby? (grow_tekaina_near) File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Te kaina near by

H4d. Does this household grow Te kaina elsewhere?

(grow_tekaina_else)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?
 Te kaina elsewhere

H4e. Does this household grow Banana nearby? (grow_banana_near)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?
 Banana near by

H4e. Does this household grow Banana elsewhere?

(grow_banana_else)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?
 Banana elsewhere

H4f. Does this household grow Coconut Dwarf nearby?

(grow_cocodwarf_near)

File: KIR_2010_PHC_Household_v01

Overview

H4f. Does this household grow Coconut Dwarf nearby? (grow_cocodwarf_near)

File: KIR_2010_PHC_Household_v01

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Coconut dwarf near by

H4f. Does this household grow Coconut Dwarf elsewhere? (grow_cocodwarf_else)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Coconut dwarf elsewhere

H4g. Does this household grow Pawpaw nearby? (grow_pawpaw_near) File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Pawpaw near by

H4g. Does this household grow Pawpaw elsewhere? (grow_pawpaw_else)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

H4g. Does this household grow Pawpaw elsewhere?
(grow_pawpaw_else)

File: KIR_2010_PHC_Household_v01

Literal question

H4. Does this household grow?
Pawpaw elsewhere

H4h. Does this household grow Coconut local nearby?
(grow_cocolocal_near)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Coconut local near by

H4h. Does this household grow Coconut local elsewhere?
(grow_cocolocal_else)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Coconut loca elsewhere

H4i. Does this household grow Sweet Potatoes nearby?
(grow_spotatoe_near)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H4. Does this household grow?
Sweet potatoes near by

H4i. Does this household grow Sweet Potatoes elsewhere?

(grow_potatoe_else)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?
 Sweet potatoes elsewhere

H4j. Does this household grow Cabbage nearby? (grow_cabbage_near)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?
 Cabbage near by

H4j. Does this household grow Cabbage elsewhere?

(grow_cabbage_else)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?
 Cabbage elsewhere

H4k. Does this household cut toddy nearby? (cut_toddy_near)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

H4k. Does this household cut toddy nearby? (cut_toddy_near)

File: KIR_2010_PHC_Household_v01

Literal question

H4. Does this household grow?

Does this household cut toddy? nearby

H4k. Does this household cut toddy elsewhere? (cut_toddy_else)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?

Does this household cut toddy? Elsewhere

H4l. Does this household grow other plants nearby?

(grow_other_near)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?

Other nearby

H4l. Does this household grow other plants elsewhere?

(grow_other_else)

File: KIR_2010_PHC_Household_v01

Overview

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

Valid cases: 16043
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H4. Does this household grow?

Other elsewhere

H5a. How many local breed pigs does this HH have? (num_local_pig)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-998	Mean: 2.3
Invalid: 999	

Literal question

H5. Livestocks and pets?

How many pigs does this HH have? Local breed

H5a. How many cross breed pigs does this HH have? (num_cross_pig)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 33
Range: 0-998	Mean: 0.2
Invalid: 999	

Literal question

H5. Livestocks and pets?

How many pigs does this HH have? Cross breed

H5a. How many exotic pigs does this HH have? (num_exotic_pig)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 23
Range: 0-998	Mean: 0.1
Invalid: 999	

Literal question

H5. Livestocks and pets?

How many pigs does this HH have? Exotic

H5b. How many local breed chickens does this HH have?
(num_local_chicken)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 140
Range: 0-998	Mean: 3.7
Invalid: 999	

Literal question

H5b. How many local breed chickens does this HH have?

(num_local_chicken)

File: KIR_2010_PHC_Household_v01

H5. Livestocks and pets?

How many chickens does this HH have? Local breed

H5b. How many cross breed chickens does this HH have?

(num_cross_chicken)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-998	Mean: 0.1
Invalid: 999	

Literal question

H5. Livestocks and pets?

How many chickens does this HH have? Cross breed

H5b. How many exotic chickens does this HH have?

(num_exotic_chicken)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-998	Mean: 0.1
Invalid: 999	

Literal question

H5. Livestocks and pets?

How many chickens does this HH have? Exotic

H5c. How many dogs does this HH have? (num_dogs)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-998	Mean: 0.7
Invalid: 999	

Literal question

H5. Livestocks and pets?

How many dogs?

H6. Number of cars (cars)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Car

H6. Number of motorbikes (motorbike)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.2

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Motorbike

H6. Number of buses (bus)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Bus

H6. Number of trucks (truck)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Truck

H6. Numbers of bicycles (bicycle)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.4

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Bicycle

H6. Number of fridge/freezers (fridge)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.3

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Fridge/freezer

H6. Number of gas stoves (gas_stove)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Gas stove

H6. Number of kerosene stoves (kerosene_stove)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.7

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Kerosene stove

H6. Number DVD decks (dvd)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.4

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
DVD deck

H6. Number of cassette players (cassette)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Cassette player

H6. Number of radios (radio)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.4

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Radio

H6. Number of CB radios (cb_radio)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
CB radio

H6. Number of mobile phones (mobile)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.5

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Mobile phone

H6. Number of telephones (telephone)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Telephone

H6. Number of Internet connetions (internet)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Internet connection

H6. Number of computers (computer)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Computer

H6. Number of TV screens (tv)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-9	Mean: 0.3

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
TV screen with no TV connection

H6. Number of TVs with a TV connection (tv_connection)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
TV screen with TV connection

H6. Number of Solar systems (solar)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.2

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Solar system

H6. Number of boats (boats)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Boat

H6. Number of canoes (canoe)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-9	Mean: 0.2

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Canoe

H6. Number outboard engines (outboard)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Outboard engine

H6. Number of skiffs (skiff)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Skiff (wa uoua)

H6. Number of fishing nets (fishing_net)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.6

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Fishing nets

H6. Number of manual water pumps (pump_manual)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?

Water pump

H6. Number of solar water pumps (pump_solar)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?

Water pump solar

H6. Number of electric water pumps (pump_electric)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?

Water pump electric

H6. Number of generators (generator)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.1

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?

Generator

H6. Number of te maa (te_maa)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Te maa

H6. Number of te uu (te_uu)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.2

Literal question

H6. CAPITAL GOODS: How many does this household own in good order?
Te uu

H7. Main form of household solid waste disposal (soild_waste)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-8	
Invalid: 9	

Literal question

H7. Main form of Household solid waste disposal

H8. Main source of cooking energy (cooking_energy)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-8	
Invalid: 9	

Literal question

H8. Main source of cooking energy

H9. Main source of lighting (lighting)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16042
Format: numeric	Invalid: 1
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-8	
Invalid: 9	

Literal question

H9. Main source of lighting

H10. Main source of drinking water (drinking_water)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-8	
Invalid: 9	

Literal question

H10. Main source of drinking water

H11. Main source of washing water (washing_water)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-8	
Invalid: 9	

Literal question

H11. Main source of washing water

H12. Does this household catch fish by collection (lagoon & reef)? (fish_collection_lagoon)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H12. Does this household catch fish by?

H12. Does this household catch fish by collection (ocean)? (fish_collection_ocean)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H12. Does this household catch fish by?

H12. Does this household catch fish by lagoon fishing? (fish_lagoon)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H12. Does this household catch fish by?

H12. Does this household catch fish by ocean fishing? (fish_ocean)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H12. Does this household catch fish by?

H12. Does this household catch fish by reef fishing? (fish_reef)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Literal question

H12. Does this household catch fish by?

H13. Main toilet facility (toilet)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-98	
Invalid: 99	

Literal question

H13. Main toilet facility

H14. Does this household have a seawall? (seawall)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Literal question

H14. Does this household have a seawall?

H15. Does this household segregate its solid waste before collection? (segregate_waste)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Literal question

H15. Does this household segregate (separate organic, inorganic and recyclable waste) its solid waste before collection by the council?

H16. Did any member of this HH receive cash from wages in the last month? (rec_wages)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Literal question

H16. Did any member of this HH receive cash from wages in the last month? (rec_wages)

File: KIR_2010_PHC_Household_v01

H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?

H16. Did any member of this HH receive cash from rental property in the last month? (rec_rent_building)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Literal question

H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?

H16. Did any member of this HH receive cash from seaman remittance in the last month? (rec_seaman)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Literal question

H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?

H16. Did any member of this HH receive cash from rental of land in the last month? (rec_rent_land)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Literal question

H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?

H16. Did any member of this HH receive cash from the sale of fish/crops/crafts in the last month? (rec_fish_crafts)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Literal question

H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?

H16. Did any member of this HH receive cash from other remittances in the last month? (rec_other)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Literal question

H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?

H16. Did any member of this HH receive cash from an owned business in the last month? (rec_business)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 47
Range: 2-98	
Invalid: 99	

Literal question

H16. CASH INFLOW: Did any member of this HH receive cash in these ways in the last month?

H17. Have any residents of this household died in the last 3 years? (hh_death)

File: KIR_2010_PHC_Household_v01

Overview

H17. Have any residents of this household died in the last 3 years?
(hh_death)

File: KIR_2010_PHC_Household_v01

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	
Invalid: 9	

Literal question

H17. Have any residents of this household died during the last 3 years?

CalcVar: Number of employed persons (hh_calc_var_emp)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

CalcVar: Number of unemployed persons (hh_calc_var_unemp)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

CalcVar: Number of NILF persons (hh_calc_var_nilf)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 16043
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	

CalcVar: Number of deaths per household: From 8/11/2009 To 7/11/2010 (hh_calc_var_death1)

File: KIR_2010_PHC_Household_v01

Overview

CalcVar: Number of deaths per household: From 8/11/2009 To 7/11/2010 (hh_calc_var_death1)

File: KIR_2010_PHC_Household_v01

Type: Discrete	Valid cases: 1479
Format: numeric	Invalid: 14564
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

CalcVar: Number of deaths per household: From 8/11/2008 To 7/11/2009 (hh_calc_var_death2)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1479
Format: numeric	Invalid: 14564
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

CalcVar: Number of deaths per household: From 8/11/2007 To 7/11/2008 (hh_calc_var_death3)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1479
Format: numeric	Invalid: 14564
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

CalcVar: Access to safe drinking water (hh_calc_var_safewater)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 16043
Width: 1	
Decimals: 0	

CalcVar: Access to improved sanitation (hh_calc_var_sanitation)

File: KIR_2010_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 16043
Width: 1	
Decimals: 0	

Island & Village (island_village)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2301
Range: 101-2301	

EA (ea)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-120	

HH Number (hhno)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-999	

Literal question

Household Number

P1. Person Number (p_num)

File: KIR_2010_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-174	

Universe

For all persons

Literal question

Start Person 1 from Head of Household

REC - P1. Person Number (p_num2)

File: KIR_2010_PHC_Person_v01

Overview

REC - P1. Person Number (p_num2)

File: KIR_2010_PHC_Person_v01

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-174

Valid cases: 103058
Invalid: 0

Universe

For all persons

P2. Relationship (relate)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-98
Invalid: 99

Valid cases: 103058
Invalid: 0
Minimum: 1
Maximum: 19

Universe

For all persons

Literal question

P2. What is ...'s relationship to head of household?

Interviewer instructions

(for INSTITUTION enter eg student, prisoner, etc...)

P3. Sex (sex)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 103058
Invalid: 0
Minimum: 1
Maximum: 2

Universe

For all persons

Literal question

P3. What is ...'s sex?

P4. Age (age)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-103

Valid cases: 103058
Invalid: 0
Minimum: 0
Maximum: 103
Mean: 24.9

Universe

For all persons

P4. Age (age)

File: KIR_2010_PHC_Person_v01

Literal question

P4. What is ...'s date of birth and age?

Interviewer instructions

If baby less than 1 year old, code age as '000'

P5. Is the person's biological mother still alive? (mom_alive)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	
Invalid: 9	

Universe

For all persons

Literal question

P5. Is ...'s biological mother still alive? If "N" or "Don't know"

Post question

If "N" or "Don't know", GO TO P7

P6. Is she living in this HH? (mom_in_hh)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 77530
Format: numeric	Invalid: 25528
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Universe

For all persons

Literal question

P6. Is she living in this HH?

Post question

If "Y" state mother's person number

P6a. Mother's line number (mom_no)

File: KIR_2010_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 43637
Format: numeric	Invalid: 59421
Width: 3	Minimum: 1
Decimals: 0	Maximum: 154
Range: 1-154	
Invalid: 999	

Universe

P6a. Mother's line number (mom_no)

File: KIR_2010_PHC_Person_v01

For all persons

Pre question

If "Y" to P6, state mother's person number

Literal question

State mother's person number

P7. Is the person's biological father still alive? (dad_alive)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	
Invalid: 9	

Universe

For all persons

Literal question

P7. Is ...'s biological father still alive?

P8. What is the person's ethnic origin? (ethnic)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-98	
Invalid: 99	

Universe

For all persons

Literal question

P8. What is ...'s ethnic origin?

P9. What is the person's marital status? (marital)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-8	
Invalid: 9	

Universe

For all persons

Literal question

P9. What is ...'s marital status?

P10. What is the person's religion? (religion)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-97	
Invalid: 99	

Universe

For all persons

Literal question

P10. What is ...'s religion?

P11. What is this person's usual place of residence? (residence)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-98	
Invalid: 99	

Universe

For all persons

Literal question

P11. What is ...'s place of usual residence?

Interviewer instructions

1. Same island as at the top of this questionnaire for Household,
2. Another island in country OR another country (specify).

P12. What is this person's home island? (home_island)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 103058
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-98	
Invalid: 99	

Universe

For all persons

Literal question

P12. What is ...'s home island?

P13. What is this person's place of birth? (birth_place)

File: KIR_2010_PHC_Person_v01

Overview

P13. What is this person's place of birth? (birth_place)

File: KIR_2010_PHC_Person_v01

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 103058
 Invalid: 0
 Minimum: 1
 Maximum: 31

Universe

For all persons

Literal question

P13. What is ...'s place of birth?

Interviewer instructions

1. Same island as at the top of this questionnaire for Household,
2. Elsewhere in country OR other country (specify).

P14. Where was this person living one year ago? (living_one_year)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 94312
 Invalid: 8746
 Minimum: 1
 Maximum: 31

Universe

For persons aged 3 years and over

Literal question

P14. Where was ... living one year ago (Nov. 2009)?

Interviewer instructions

1. Same island as at the top of this questionnaire for Household,
2. Elsewhere in country OR other country (specify).

P15. Is this person currently attending school? (in_school)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 94312
 Invalid: 8746
 Minimum: 1
 Maximum: 3

Universe

For persons aged 3 years and over

Literal question

P15. Is ... currently attending school?

Post question

If "2" (Left School), GO TO P16,
 If "3" (Never been to school), GO TO P17

P16. What level of education is this person currently attending?

(cur_level)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 32138
 Invalid: 70920
 Minimum: 1
 Maximum: 51
 Mean: 14.7

Universe

For persons aged 3 years and over

Literal question

P16. What is the level of education ... is currently attending?

P17.1. Can this person read in English? (read_english)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 94312
 Invalid: 8746
 Minimum: 1
 Maximum: 2

Universe

For persons aged 3 years and over

Literal question

P17. Can ... read and write a simple sentence in one or more of the following languages: 1. English - read

P17.1. Can this person write in English? (write_english)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 94312
 Invalid: 8746
 Minimum: 1
 Maximum: 2

Universe

For persons aged 3 years and over

Literal question

P17. Can ... read and write a simple sentence in one or more of the following languages: 1. English - write

P17.2. Can this person read in Kiribati? (read_kiribati)

File: KIR_2010_PHC_Person_v01

Overview

P17.2. Can this person read in Kiribati? (read_kiribati)

File: KIR_2010_PHC_Person_v01

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

Valid cases: 94312
 Invalid: 8746
 Minimum: 1
 Maximum: 2

Universe

For persons aged 3 years and over

Literal question

P17. Can ... read and write a simple sentence in one or more of the following languages: 2. Kiribati - read

P17.2. Can this person write in Kiribati? (write_kiribati)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 94312
 Invalid: 8746
 Minimum: 1
 Maximum: 2

Universe

For persons aged 3 years and over

Literal question

P17. Can ... read and write a simple sentence in one or more of the following languages: 2. Kiribati - write

P17.3. Can this person read in any other language? (read_other)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 94312
 Invalid: 8746
 Minimum: 1
 Maximum: 2

Universe

For persons aged 3 years and over

Literal question

P17. Can ... read and write a simple sentence in one or more of the following languages: 3. Other language - read

P17.3. Can this person write in any other language? (write_othres)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 94312
 Invalid: 8746
 Minimum: 1
 Maximum: 2

P17.3. Can this person write in any other language? (write_oths)

File: KIR_2010_PHC_Person_v01

Universe

For persons aged 3 years and over

Literal question

P17. Can ... read and write a simple sentence in one or more of the following languages: 3. Other language - write

P18. Does this person play any sports? (sports)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 78040
 Invalid: 25018
 Minimum: 1
 Maximum: 2

Universe

For all persons aged 10 years and over

Literal question

P18. Does ... play any sport?

P19a. Did this person use the Internet in the last week? (internet_use)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 78040
 Invalid: 25018
 Minimum: 1
 Maximum: 2

Universe

For all persons aged 10 years and over

Literal question

P19. Did ... use the internet in the last week?

Post question

If "Yes" ask where this person used the internet and mark the main place in the box then
 GO TO: F1 IF FEMALE AGED 12+ AND GO TO: P20 IF MALE AGED 15+
 If "No" GO TO: F1 IF FEMALE AGED 12+, AND GO TO: P20 IF MALE AGED 15+

P19b. Where did this person use the Internet? (internet_loc)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 11387
 Invalid: 91671
 Minimum: 1
 Maximum: 4

Universe

P19b. Where did this person use the Internet? (internet_loc)

File: KIR_2010_PHC_Person_v01

For all persons aged 10 years and over

Pre question

If "Yes" to P19, ask where this person used the internet and mark the main place in the box then

Literal question

P19. Did ... use the internet in the last week?

Post question

If "Yes" ask where this person used the internet and mark the main place in the box then

GO TO: F1 IF FEMALE AGED 12+ AND GO TO: P20 IF MALE AGED 15+

If "No" GO TO: F1 IF FEMALE AGED 12+, AND GO TO: P20 IF MALE AGED 15+

F1. Has this woman ever given birth, even if the child later died?
(ever_birth)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 37664
 Invalid: 65394
 Minimum: 1
 Maximum: 2
 Mean: 1.4

Universe

For women aged 12 years and over

Literal question

F1. Has this woman ever given birth, even if the child later died?

Post question

If "No" GO TO P20

F2. How many live born males have been born to this woman? (meb)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 22573
 Invalid: 80485
 Minimum: 0
 Maximum: 13
 Mean: 2

Universe

For women aged 12 years and over

Literal question

F2. How many live born children of each sex, have in total been born to this woman?

Interviewer instructions

(including all children that were born alive but may have died later)

F2. How many live born females have been born this woman? (feb)

File: KIR_2010_PHC_Person_v01

Overview

F2. How many live born females have been born this woman? (feb)

File: KIR_2010_PHC_Person_v01

Type: Discrete	Valid cases: 22573
Format: numeric	Invalid: 80485
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-98	Mean: 1.9
Invalid: 99	

Universe

For women aged 12 years and over

Literal question

F2. How many live born children of each sex, have in total been born to this woman?

Interviewer instructions

(including all children that were born alive but may have died later)

F2. How many live born children in total have been born to this woman? (ceb)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 22573
Format: numeric	Invalid: 80485
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-98	Mean: 3.9
Invalid: 99	

Universe

For women aged 12 years and over

Literal question

F2. How many live born children of each sex, have in total been born to this woman?

Interviewer instructions

(including all children that were born alive but may have died later)

F3a. How many live born males live in this household? (mlh)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 22573
Format: numeric	Invalid: 80485
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-98	Mean: 1.1
Invalid: 99	

Universe

For women aged 12 years and over

Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:

F3a. How many live born females live in this household? (flh)

File: KIR_2010_PHC_Person_v01

Overview

F3a. How many live born females live in this household? (flh)

File: KIR_2010_PHC_Person_v01

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 22573
 Invalid: 80485
 Minimum: 0
 Maximum: 8
 Mean: 1

Universe

For women aged 12 years and over

Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:

F3a. How many live born children in total live in this household? (clh)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 22573
 Invalid: 80485
 Minimum: 0
 Maximum: 13
 Mean: 2.1

Universe

For women aged 12 years and over

Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:

F3b. How many live born males live elsewhere? (mla)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 22573
 Invalid: 80485
 Minimum: 0
 Maximum: 10
 Mean: 0.7

Universe

For women aged 12 years and over

Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:

F3b. How many live born females live elsewhere? (fla)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 22573
 Invalid: 80485
 Minimum: 0
 Maximum: 9
 Mean: 0.7

F3b. How many live born females live elsewhere? (fla)

File: KIR_2010_PHC_Person_v01

Universe

For women aged 12 years and over

Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:

F3b. How many live born children live elsewhere? (cla)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 22573
 Invalid: 80485
 Minimum: 0
 Maximum: 14
 Mean: 1.4

Universe

For women aged 12 years and over

Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night:

F4. How many live born males have died? (med)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 22573
 Invalid: 80485
 Minimum: 0
 Maximum: 10
 Mean: 0.2

Universe

For women aged 12 years and over

Literal question

F4. How many children of each sex did this woman give birth to who have died?

F4. How many live born females have died? (fed)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 22573
 Invalid: 80485
 Minimum: 0
 Maximum: 8
 Mean: 0.2

Universe

For women aged 12 years and over

Literal question

F4. How many children of each sex did this woman give birth to who have died?

F4. How many live born children in total have died? (ced)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 22573
Format: numeric	Invalid: 80485
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-98	Mean: 0.4
Invalid: 99	

Universe

For women aged 12 years and over

Literal question

F4. How many children of each sex did this woman give birth to who have died?

F5. Age of last child born alive. (lca_age)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 22573
Format: numeric	Invalid: 80485
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-98	Mean: 9.7
Invalid: 999	

Universe

For women aged 12 years and over

Literal question

F5. What is the date of birth of this woman's last child born alive?

Interviewer instructions

(Including a child that may have died later)
 If baby less than 1 year old, code age as '000'

P20. Does this person smoke?: (smoke)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 65874
Format: numeric	Invalid: 37184
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-8	
Invalid: 9	

Universe

For all persons aged 15 years and over

Literal question

P20. Does ... smoke?

P21. Does this person drink alcohol? (alcohol)

File: KIR_2010_PHC_Person_v01

Overview

P21. Does this person drink alcohol? (alcohol)

File: KIR_2010_PHC_Person_v01

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

Valid cases: 65874
Invalid: 37184
Minimum: 1
Maximum: 4

Universe

For all persons aged 15 years and over

Literal question

P21. Does ... drink alcohol?

P22. Does this person drink kava/yagona? (kava)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 65874
Invalid: 37184
Minimum: 1
Maximum: 4

Universe

For all persons aged 15 years and over

Literal question

P22. Does ... drink kava/yagona

P23. What is the highest level of education this person has achieved? (edu_attain)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-98
Invalid: 99

Valid cases: 65874
Invalid: 37184
Minimum: 1
Maximum: 11
Mean: 2.9

Universe

For all persons aged 15 years and over

Literal question

P23. What is the highest qualification ... has achieved?

Post question

FOR ANSWERS 1 to 4 GO TO P25

P24. What area/field/subject did this person study? (edu_type)

File: KIR_2010_PHC_Person_v01

Overview

P24. What area/field/subject did this person study? (edu_type)

File: KIR_2010_PHC_Person_v01

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 2055
 Invalid: 101003
 Minimum: 1
 Maximum: 86

Universe

For all persons aged 15 years and over

Literal question

P24. In what area/field/subject did ... do any work?

Interviewer instructions

(write field of education eg. law, computing, engineering, etc)

P25. During last week, did this person do any work? (work_last_week)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 65874
 Invalid: 37184
 Minimum: 1
 Maximum: 2

Universe

For all persons aged 15 years and over

Literal question

P25. During the last week, did ... do any work?

Post question

If "Yes" GO TO P27
 If "No" GO TO NEXT QUESTION

P26. During last week, did this person have a job at which he/she did not work? (have_job)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 39239
 Invalid: 63819
 Minimum: 1
 Maximum: 2

Universe

For all persons aged 15 years and over

Literal question

P26. During the last week, did ... have a job at which he/she did not work?

Post question

If "No" GO TO P30

P27. What type of work/activity does this person usually do? (work_type)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28747
Format: numeric	Invalid: 74311
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-98	
Invalid: 99	

Universe

For all persons aged 15 years and over

Pre question

Activities last week

Literal question

P27. What type of work/activity does ... usually do?

P28. What is this person's main occupation? (occupation)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28747
Format: numeric	Invalid: 74311
Width: 5	Minimum: 11101
Decimals: 0	Maximum: 99990
Range: 11101-99990	

Universe

For all persons aged 15 years and over

Literal question

P28. What is ...'s main occupation?

P29. What is the main industry this person works in? (industry)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28747
Format: numeric	Invalid: 74311
Width: 4	Minimum: 161
Decimals: 0	Maximum: 9820
Range: 161-9820	

Universe

For all persons aged 15 years and over

Literal question

P29. What is the main industry ... works in?

Post question

If "Head" GO TO Household section otherwise GO TO next person

Interviewer instructions

(state the name of employer)

P30. Did this person actively look for work? (look_work)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 37127
Format: numeric	Invalid: 65931
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Universe

For all persons aged 15 years and over

Literal question

P30. Did ... actively look for work?

Post question

If "Yes" GO TO P32

P31. Why didn't this person actively look for work? (reason_not_seeking_work)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 25636
Format: numeric	Invalid: 77422
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-98	
Invalid: 99	

Universe

For all persons aged 15 years and over

Literal question

P31. Why didn't ... actively look for work?

P32. Was this person available for work? (avail_for_work)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 37127
Format: numeric	Invalid: 65931
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Universe

For all persons aged 15 years and over

Literal question

P32. Was ... available to work?

Calc Var: Literacy English (calc_var_lit_eng)

File: KIR_2010_PHC_Person_v01

Overview

Calc Var: Literacy English (calc_var_lit_eng)

File: KIR_2010_PHC_Person_v01

Type: Discrete	Valid cases: 94312
Format: numeric	Invalid: 8746
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Calc Var: Literacy Kiribati (calc_var_lit_kir)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 94312
Format: numeric	Invalid: 8746
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Calc Var: Literacy Other (calc_var_lit_oth)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 94312
Format: numeric	Invalid: 8746
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Calc Var: Literacy in more than one language (calc_var_lit2)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 94312
Format: numeric	Invalid: 8746
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Calc Var: Detailed laborforce (calc_var_detail_labor)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 65874
Format: numeric	Invalid: 37184
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

Calc Var: Sub-major occupation (calc_var_sub_maj_occ)

File: KIR_2010_PHC_Person_v01

Calc Var: Sub-major occupation (calc_var_sub_maj_occ)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28747
Format: numeric	Invalid: 74311
Width: 2	Minimum: 11
Decimals: 0	Maximum: 99
Range: 11-99	

Calc Var: Major occupation (calc_var_maj_occ)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28747
Format: numeric	Invalid: 74311
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Calc Var: Sub-major industry (calc_var_sub_maj_ind)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28747
Format: numeric	Invalid: 74311
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Calc Var: Major industry (calc_var_maj_ind)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28747
Format: numeric	Invalid: 74311
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	

Calc Var: (Modified) P25. During last week, did this person do any work? (calc_var_mod_p25)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 65874
Format: numeric	Invalid: 37184
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Calc Var: (Modified) P26. During last week, did this person have a job at which he/she did not work"? (calc_var_mod_p26)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 40797
Format: numeric	Invalid: 62261
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Calc Var: (Modified) P27. What type of work/activity does this person usually do? (calc_var_mod_p27)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 27096
Format: numeric	Invalid: 75962
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Calc Var: (Modified) P28. What is this person's main occupation? (calc_var_mod_p28)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 27096
Format: numeric	Invalid: 75962
Width: 5	Minimum: 11101
Decimals: 0	Maximum: 99990
Range: 11101-99990	

Calc Var: (Modified) P29. What is this person's main industry? (calc_var_mod_p29)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 27096
Format: numeric	Invalid: 75962
Width: 4	Minimum: 161
Decimals: 0	Maximum: 9820
Range: 161-9820	

Calc Var: (Modified) P30. Did this person actively look for work? (calc_var_mod_p30)

File: KIR_2010_PHC_Person_v01

Overview

Calc Var: (Modified) P30. Did this person actively look for work?
(calc_var_mod_p30)

File: KIR_2010_PHC_Person_v01

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

Valid cases: 38778
Invalid: 64280
Minimum: 1
Maximum: 2

Calc Var: (Modified) P31. Why didn't this person actively look for work? (calc_var_mod_p31)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 26769
Invalid: 76289
Minimum: 1
Maximum: 8

Calc Var: (Modified) P32. Was this person available for work?
(calc_var_mod_p32)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 38778
Invalid: 64280
Minimum: 1
Maximum: 2

Calc Var: (Modified) Detailed laborforce (calc_var_mod_detail_labor)
File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 65874
Invalid: 37184
Minimum: 1
Maximum: 14

Calc Var: (Modified) Sub-major occupation
(calc_var_mod_sub_maj_occ)

File: KIR_2010_PHC_Person_v01

Overview

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

Valid cases: 27096
Invalid: 75962
Minimum: 11
Maximum: 96

Calc Var: (Modified) Major occupation (calc_var_mod_maj_occ)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 27096
Format: numeric	Invalid: 75962
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Calc Var: (Modified) Sub-major industry (calc_var_mod_sub_maj_ind)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 27096
Format: numeric	Invalid: 75962
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Calc Var: (Modified) Major industry (calc_var_mod_maj_ind)

File: KIR_2010_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 27096
Format: numeric	Invalid: 75962
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	

Documentation

Questionnaires

Questionnaire - Kiribati 2010 Census

Title	Questionnaire - Kiribati 2010 Census
Author(s)	Kiribati National Statistics Office.
Date	2010-01-01
Country	Kiribati
Language	English
Description	<p>This file is the 2010 Kiribati Census questionnaire published in English.</p> <p>-Household and Housing form: Household characteristics, livestock, capital goods owned, energy, fishing involvement, sanitation, waste management, cash inflow.</p> <p>-Persons form: Individual characteristics, education, literacy, physical activity, fertility, narcotic use, economic activity.</p>
Filename	Kiribati 2010 Census Questionnaire UPDATED 100925_FINALXX.pdf

Reports

Report Volume 1 - Kiribati 2010 Census

Title	Report Volume 1 - Kiribati 2010 Census
Author(s)	Kiribati National Statistics Office.
Date	2012-08-01
Country	Kiribati
Language	English
Description	<p>This file is the "Report on the Kiribati 2010 Census of Population and Housing Volume 1: Basic Information and Tables". As the title of the document suggests, it contains basic information and tables resulting from the aforementioned census.</p> <p>Acknowledgement: p.1</p> <p>Foreword: p.2</p> <p>1. Introduction: p.8</p> <p>2. Census Organization: p.8</p> <p>3. Initial Preparations: p.9</p> <p>4. Enumeration: p.17</p> <p>5. Data Processing: p.26</p> <p>6. Tabulations and Data Dissemination: p.26</p> <p>7. Concluding Remarks and Recommendations: p.26</p> <p>8. Explanatory Notes on the Tables: p.28</p> <p>9. Tables: p.31</p> <p>10. Appendices: p.175</p>
Table of contents	
Filename	Kiribati-2010-Census-Report-Volume-1.pdf

Report Volume 2 - Kiribati 2010 Census

Title	Report Volume 2 - Kiribati 2010 Census
Author(s)	Kiribati National Statistics Office.
Date	2013-03-01
Country	Kiribati
Language	English

Publisher(s)	Pacific Community Kiribati National Statistics Office.
Description	<p>This file is the "Kiribati 2010 Census of Population Volume 2: Analytical Report". This document contains analysis of the data collected during the aforementioned census.</p> <p>Preface and Acknowledgement: p.ix</p> <p>1. Introduction: p.1</p> <p>2. Population size, growth, distribution and composition: p.2</p> <p>3. Population structure and composition: p.12</p> <p>4. Fertility: p.21</p>
Table of contents	<p>5. Mortality: p.32</p> <p>6. Migration: p.45</p> <p>7. Social characteristics: p.50</p> <p>8. Housing and household characteristics: p.75</p> <p>9. Population projections: p.89</p> <p>Appendices: p.101</p>
Filename	web-Kiribati-census-2010-Volume-2-analytical-report.pdf
