

Kiribati - Population and Housing Census 2015

Kiribati National Statistics Office

Report generated on: August 25, 2021

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

Overview

Identification

ID NUMBER

SPC_KIR_2015_PHC_v01_M

Version

VERSION DESCRIPTION

v01 - Cleaned and labelled version of the Master file.

PRODUCTION DATE

2016-09-16

Overview

ABSTRACT

The objectives of the Kiribati Census changed over time shifting from earlier years where they were essentially household registrations and counts, to now where a national population census stands supreme as the most valuable single source of statistical data for Kiribati.

Census data is now widely used to evaluate:

- The availability of basic household needs in key sectors, to identify disadvantaged areas and help set priorities for action plans;
- Benefits of development programmes in particular areas, such as literacy, employment and family planning;

In addition, census data is useful to assess manpower resources, identify areas of social concern and for the improvement in the social and economic status of women by giving more information and formulating housing policies and programmes and investment of development funds.

The census objective is to make a quick and sweeping count to avoid double counting—or under-counting for that matter. This is the main reason why the questions are often restricted to a manageable size—i.e. not to wantonly list any question one thinks of.

The whole purpose of the questionnaire design is to ensure the most needed questions are asked, in addition to the count, structure and distribution of the population.

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

Households and Individuals.

Scope

NOTES

-Population: Population's relationship, marital status, religion, residence, origins, education, work status, women's characteristics (on children given birth to)

-Housing: Living quarters and its conditions, water and electricity access, sanitation, waste disposal, household durables and livestock & pets

KEYWORDS

PHC, Household, Individual, Kiribati, Education, Labour force, Housing

Coverage

GEOGRAPHIC COVERAGE

National coverage.

UNIVERSE

The universe of the 2015 Kiribati Census is all occupied HHs in Kiribati. HHs are defined as a group of people (related or not) who pool their money, cook and eat together. It is not the physical structure (dwelling) in which people live.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kiribati National Statistics Office	Government of Kiribati

OTHER PRODUCER(S)

Name	Affiliation	Role
Statistics for Development Division	Pacific Community	Technical assistance

FUNDING

Name	Abbreviation	Role
Government of Kiribati		Census donor

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Statistics for Development Division	SDD	Pacific Community	Documentation of the study

DATE OF METADATA PRODUCTION

2018-11-19

DDI DOCUMENT VERSION

Version 01 (November 2018): This is the first attempt at documenting the Kiribati 2015 Census.

DDI DOCUMENT ID

DDI_SPC_KIR_2015_PHC_v01_M

Sampling

Sampling Procedure

There is no sampling for the population census as it is a full coverage.

Questionnaires

Overview

The questionnaire for this Census is composed of 7 sections and was published in English.

The questionnaires used are SPC questionnaires and were coded and entered in computers on the 6th July 2015 -and went on for three weeks.

The English questionnaire is provided as an external resource.

Data Collection

Data Collection Dates

Start	End	Cycle
2015-11-07	2015-11-21	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

-Census Commissioner assisted by the Census Team organized the manual training.

-Some enumerators spent in their first visit, over 2 hours interviewing one household and some household members actually were getting bored and a bit annoyed of the length of time taken up by the interview and some actually interrupted the interview to attend to their household works first—and some said they need to lie down while they answer the questions because the interview took so long and their back were aching.

-The pilot census took place on the 22 June to 3 July 2015 and involved 27 enumerators on South Tarawa and 8 on North Tarawa. The pilot census was completed on the 3rd July 2015.

-There were in total 77 supervisors compared to 65 during the 2010 population Census and 337 enumerators compared to 285 during the 2010 Census.

Questionnaires

The questionnaire for this Census is composed of 7 sections and was published in English.

The questionnaires used are SPC questionnaires and were coded and entered in computers on the 6th July 2015 -and went on for three weeks.

The English questionnaire is provided as an external resource.

Data Collectors

Name	Abbreviation	Affiliation
Kiribati National Statistics Office	KNSO	Ministry of Finance & Economic Development

Data Processing

Data Editing

When the questionnaires started arriving back from the islands (field) the census staff first task was to make sure all the questionnaire books have been accounted for and that they have been properly filled in. When the checks have been made the next immediate task was to enter some of the information into the ACCESS database.

Data entry is the next step after coding and it was completed in early June 2016. The program used is CSPRO.

Other Processing

Here are the technical materials related to data processing that are provided as external resources:

- Census Action Plan 2015
- Revised Kiribati CTA Work Plan.

Mode of data entry was manual on CPro.

Data Appraisal

No content available

File Description

Variable List

KIR_2015_PHC_Cover_v01

Content	This file contains data on various measuring units used in this study.
Cases	17847
Variable(s)	10
Structure	Type: relational Keys: cen_id(Unique Household ID)
Version	Version 01: Cleaned and labelled version of the Master file.
Producer	Kiribati National Statistics Office.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V314	island_village	Island & Village	discrete	numeric	
V315	ea	EA	discrete	numeric	
V316	hhno	HH Number	discrete	numeric	
V317	gpss	GPS Sticker Number	discrete	character	
V318	type	Type	discrete	numeric	
V319	institution_name	Institution name	discrete	character	
V320	enumerator_id	Enumerator ID	contin	numeric	
V321	total_persons	Total Persons	contin	numeric	
V322	total_households	Total Households	discrete	numeric	
V328	cen_id	Unique Household ID	discrete	numeric	

KIR_2015_PHC_Household_v01

Content	This file contains data collected in Sections F and G of the Questionnaire (Household characteristics).
Cases	17772
Variable(s)	71
Structure	Type: relational Keys: cen_id(Unique Household ID)
Version	Version 01: Cleaned and labelled version of the Master file.
Producer	Kiribati National Statistics Office.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V164	island_village	Island & village	discrete	numeric	
V165	ea	Ea	discrete	numeric	
V166	hhno	Hh number	discrete	numeric	
V167	House_type	H1 house type	discrete	numeric	Which best describes this building?
V168	House_ownership	H2 house ownership	discrete	numeric	House ownership?
V169	Land_ownership	H3 ownership of land on which house is built	discrete	numeric	Land on which house built?
V170	Drinkingwater_source	H4 main source of drinking water	discrete	numeric	Main source of drinking water
V171	Washingwater_source	H5 main source of washing water	discrete	numeric	Main source for washing, etc.
V172	Toilet_type	H6 type of toilet used	discrete	numeric	Type of toilet used
V173	Toilet_shared	H7 sharing of toilet	discrete	numeric	Sharing of toilet
V174	Cars	H8 number of cars	discrete	numeric	In this household, how many ...?
V175	Motorbikes	H9 number of motorbikes	discrete	numeric	In this household, how many ...?
V176	Bicycles	H10 number of bicycles	discrete	numeric	In this household, how many ...?
V177	Radios	H11 number of radios	discrete	numeric	In this household, how many ...?
V178	Videos	H12 number of videos	discrete	numeric	In this household, how many ...?
V179	Mobilephones	H13 number of mobile phones	discrete	numeric	In this household, how many ...?
V180	Landphones	H14 number of land line phones	discrete	numeric	In this household, how many ...?
V181	Refrigerators	H15 number of refrigerators	discrete	numeric	In this household, how many ...?
V182	Freezers	H16 number of deep freezers	discrete	numeric	In this household, how many ...?
V183	Stoves	H17 number of electric gas stoves	discrete	numeric	In this household, how many ...?

V184	Kerosene	H18 number of kerosene stoves	discrete	numeric	In this household, how many ...?
V185	Computers	H19 number of computers	discrete	numeric	In this household, how many ...?
V186	Internet	H20 number of internet connections	discrete	numeric	In this household, how many ...?
V187	Washing_machine	H21 number of washing machines	discrete	numeric	In this household, how many ...?
V188	Sewing_machine	H22 number of sewing machines	discrete	numeric	In this household, how many ...?
V189	Solar	H23 number of solar equipment	discrete	numeric	In this household, how many ...?
V190	Generators	H24 number of electrical generators	discrete	numeric	In this household, how many ...?
V191	Water_tanks	H25 number of water tanks	discrete	numeric	In this household, how many ...?
V192	Cooking_fuel	H26 main type of fuel for cooking?	discrete	numeric	Main type of fuel for cooking
V193	Lighting_source	H27 main source of lighting	discrete	numeric	Main source of lighting
V194	Solidwaste_disposal	H28 main form of solid waste disposal	discrete	numeric	Main form of solid waste disposal
V195	Number_of_localpigs	H29 how many local pigs?	discrete	numeric	How many local pigs?
V196	Number_of_crossbreedpigs	H30 how many cross breed pigs?	discrete	numeric	How many cross breed pigs?
V197	Number_of_localchickens	H31 how many local chickens?	discrete	numeric	How many local chickens?
V198	Number_of_crossbreedchickens	H32 how many cross breed chickens?	discrete	numeric	How many cross breed chickens?
V199	Number_of_ducks	H33 how many ducks?	discrete	numeric	How many ducks?
V200	Have_coconuttrees	H34 does this household grow or have coconut trees?	discrete	numeric	Does hh grow/have ...?
V201	Have_breadfruittrees	H35 does this household grow or have breadfruit trees	discrete	numeric	Does hh grow/have ...?
V202	Have_babai	H36 does this household grow or have babai?	discrete	numeric	Does hh grow/have ...?
V203	Have_pandanus	H37 does this household grow or have pandanus trees?	discrete	numeric	Does hh grow/have ...?
V204	Have_banana	H38 does this household grow or have banana?	discrete	numeric	Does hh grow/have ...?
V205	Have_pumpkins	H39 does this household grow or have pumpkins?	discrete	numeric	Does hh grow/have ...?
V206	Have_kumara	H40 does this household grow or have kumara?	discrete	numeric	Does hh grow/have ...?
V207	Have_cassava	H41 does this household grow or have cassava?	discrete	numeric	Does hh grow/have ...?
V208	Have_cabbage	H42 does this household grow or have cabbage?	discrete	numeric	Does hh grow/have ...?
V209	Have_tomato	H43 does this household grow or have tomato?	discrete	numeric	Does hh grow/have ...?
V210	Have_cucumber	H44 does this household grow or have cucumber?	discrete	numeric	Does hh grow/have ...?

V211	Have_watermelons	H45 does this household grow or have water melons?	discrete	numeric	Does hh grow/have ...?
V212	Have_garden	H46 does this household have a vegetable garden?	discrete	numeric	Does this hh have a vegetable garden?
V213	Have_toddy	H47 does this household cut toddy?	discrete	numeric	Does HH cut toddy?
V214	Number_of_toddytrees	H48 if yes how many toddy trees	discrete	numeric	How many toddy trees?
V215	Anymember_fishing	H49 any member regularly go fishing?	discrete	numeric	Any member regularly go fishing?
V216	Purpose_of_fishing	H50 main purpose of fishing?	discrete	numeric	Main purpose of fishing?
V217	Fishing_method	H51 what type of fishing method used?	discrete	numeric	What type of fishing method
V218	Fishing_location	H52 fishing location	discrete	numeric	Location of fishing
V219	Number_of_woodenboats	H53 how many wooden fishing boats?	discrete	numeric	How many wooden fishing boats?
V220	Number_of_aluminiumboats	H54 how many aluminium fishing boats?	discrete	numeric	How many aluminium fishing boats?
V221	Number_of_fibreglass	H55 how many fibre glass boats?	discrete	numeric	How many fibre glass boats?
V222	Number_of_canoes	H56 how many canoes?	discrete	numeric	How many canoes?
V223	Number_of_doublecanoes	H57 how many double canoes?	discrete	numeric	How many double canoes?
V224	Number_of_otherboats	H58 how many other fishing boats	discrete	numeric	How many Other fishing boats?
V225	Cashincome_source	H59 main source of cash income to this household?	discrete	numeric	Receive cash (last month) mainly by?
V226	Any_migration	H60 has any member of this household migrated overseas within the last 3 years?	discrete	numeric	Has any member from this hh migrated overseas within the last 3 yrs?
V227	Number_of_migrants	H61 if yes how many?	discrete	numeric	How many (migrants)?
V228	When_lastmigration	H62 when was the last migration?	discrete	numeric	When was the last migration?
V229	Reason_of_migration	H63 reason for the migration	discrete	numeric	For what reason?
V230	Wealth_index	Wealth index	contin	numeric	
V231	Quintiles	Quintiles	discrete	numeric	
V232	Hhno3	HHno3	contin	numeric	
V233	Family_type	Family type	discrete	numeric	
V329	cen_id	Unique Household ID	discrete	numeric	

KIR_2015_PHC_Person_v01

Content	This file contains data collected in Sections A, B, C, D and E of the Questionnaire.
Cases	110136
Variable(s)	71
Structure	Type: relational Keys: p_num(P1. Person Number), cen_id(Unique Household ID)
Version	Version 01: Cleaned and labelled version of the Master file.
Producer	Kiribati National Statistics Office.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V330	island_village	Island & Village	discrete	numeric	
V331	ea	EA	discrete	numeric	
V332	hhno	HH Number	discrete	numeric	
V333	p_num	P1. Person Number	contin	numeric	
V334	relationship	P3. Relationship to Head	discrete	numeric	Relationship to Head
V335	sex	P4. Sex	discrete	numeric	Sex
V336	age	P5. Age	contin	numeric	Date of birth (DOB)
V337	marital_status	P6. Marital status	discrete	numeric	Marital status
V338	religion	P7. Religion	discrete	numeric	Religion
V339	residence	P8. Usual residence	discrete	numeric	Usual residence
V340	ethnic_origin	P9. Ethnic Origin	discrete	numeric	Ethnic origin
V341	home_island	P10. Home island	discrete	numeric	Home island
V342	birth_place	P11. Birth place	discrete	numeric	Birth Place
V343	residence_last_census	P12. Residence last census	discrete	numeric	Residence last census
V344	ever_attended_school	P13 Ever Attended School?	discrete	numeric	Ever attended school?
V345	highest_educationlevel	P14 Highest Level of School	discrete	numeric	Highest level of school
V346	attend_school_now	P15. Attending school this yr?	discrete	numeric	Attending school this yr?
V347	current_school_level	P16. if attending school this yr, What level?	discrete	numeric	What level?
V348	attend_school_last_year	P17 Attended school last year?	discrete	numeric	Attended school last yr?
V349	school_level_lastyear	P18 if attended school last yr, What level?	discrete	numeric	What level?
V350	read_english	P19. Can this person read and write in English?	discrete	numeric	Can person read/write in English?
V351	use_internet	P20 Do you use Internet?	discrete	numeric	Do you use internet?
V352	internet_place	P21 if yes, Internet Place?	discrete	numeric	if yes, Internet Place?
V353	smoke	P22 Does person SMOKE?	discrete	numeric	Does person smoke?
V354	drink_alcohol	P23 Does person DRINK ALCOHOL?	discrete	numeric	Drink alcohol?
V355	drink_kava	P24 Does person DRINK KAVA?	discrete	numeric	Drink kava?

V356	difficulty_seeing	P25 Does person have DIFFICULTY in SEEING?	discrete	numeric	Difficulty in seeing?
V357	difficulty_hearing	P26 Does person have DIFFICULTY in HEARING?	discrete	numeric	Difficulty in hearing?
V358	difficulty_walking	P27 Does person have DIFFICULTY in WALKING?	discrete	numeric	Difficulty in walking?
V359	difficulty_remembering	P28 Does person have DIFFICULTY in REMEMBERING?	discrete	numeric	Difficulty in remembering?
V360	difficulty_communicating	P29 Does person have DIFFICULTY in COMMUNICATING?	discrete	numeric	Difficulty communicating?
V361	difficulty_dressing	P30 Does person have DIFFICULTY in DRESSING?	discrete	numeric	Difficulty in dressing?
V362	mwenga_act	P31 Ever Heard of TERAU NTE MWENGA ACT?	discrete	numeric	Ever heard of "Te Rau N Te Mwenga" Act?
V363	human_right	P32 Ever Heard of HUMAN RIGHTS?	discrete	numeric	Ever heard of "Human Rights"?
V364	play_sport	P33 Do you PLAY SPORT?	discrete	numeric	Do you play sport?
V365	main_sport	P34 I If YES What is your MAIN SPORT?	discrete	numeric	Main sport played?
V366	why_not	P35 If NOT Why Not?	discrete	numeric	If not, why (not playing sport)?
V367	work_status	P36 Employment or Work STATUS?	discrete	numeric	Employment status
V368	main_occupation	P37 Main OCCUPATION	discrete	numeric	Main Occupation
V369	main_industry	P38 Main INDUSTRY	discrete	numeric	Industry (Employer)
V370	secondary_occupation	P39 SECONDARY OCCUPATION	discrete	numeric	Any other occupation?
V371	seeking_work	P40 If NOT EMPLOYED are you ACTIVELY SEEKING WORK?	discrete	numeric	If Not Employed, Are You Actively looking for a job?
V372	ifnotseekwork_why	P41 If NOT actively SEEKING WORK WHY NOT?	discrete	numeric	Why not (actively looking for a job)?
V373	available_towork	P42 If NOT employed are you AVAILABLE TO WORK?	discrete	numeric	If Not Employed, Are you available to work?
V374	role_inhousehold	P43 Your MAIN ROLE in the Household	discrete	numeric	Main Role in the hh?
V375	realmother_alive	P44. Is real mother alive?	discrete	numeric	Biological mother alive?
V376	mother_number	P45. Mothers Person Number (PN) if in this hh	discrete	numeric	If mother in hh, write PN.
V377	realfather_alive	P46 Real father still alive?	discrete	numeric	Is biological father alive?
V378	ever_givenbirth	P47. Has this woman ever given birth, even if the child later died?	discrete	numeric	Have given birth to a live child ?
V379	age_atbirth	P48 Age when giving first birth	discrete	numeric	Age at first birth/date of the first born
V380	total_children	P49 How many children ever given birth to	discrete	numeric	How many children given birth to?
V381	children_inthishh	P50 How many still ALIVE and LIVE in this household?	discrete	numeric	How many children still alive and live in this hh?
V382	children_elsewhere	P51 How many live elsewhere?	discrete	numeric	How many live elsewhere?
V383	children_died	P52 How many have died?	discrete	numeric	How many no longer alive?
V384	lday	P53 Day of birth of last child BORN?	discrete	numeric	When was last child born?

V385	lmonth	P53 Month of birth of last child?	discrete	numeric	When was last child born?
V386	lyear	P53 Year of birth of last child?	discrete	numeric	When was last child born?
V387	lsex	P54 Sex of last child?	discrete	numeric	Sex of last child
V388	lvital	P55 Is last child still alive?	discrete	numeric	Is last child still alive?
V389	ldday	P56 When did last child died DAY	discrete	numeric	When did last child died?
V390	ldmonth	P56 When did last child died MONTH	discrete	numeric	When did last child died?
V391	ldyear	P56 When did last child died YEAR	discrete	numeric	When did last child died?
V392	cs	CS	discrete	numeric	
V393	rururb	Rural / Urban	discrete	numeric	
V394	agelb	AGELB	discrete	numeric	
V395	hhno2	HHNO2	discrete	numeric	
V396	hh_id		discrete	character	
V397	count		contin	numeric	
V398	pers_id		discrete	character	
V399	type		discrete	numeric	
V401	cen_id	Unique Household ID	discrete	numeric	

Island & Village (island_village)

File: KIR_2015_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 17847
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2301
Range: 101-2301	

EA (ea)

File: KIR_2015_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 17847
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 134
Range: 1-135	

HH Number (hhno)

File: KIR_2015_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 17847
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

GPS Sticker Number (gpss)

File: KIR_2015_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 16
Format: character	Invalid: 0
Width: 6	

Type (type)

File: KIR_2015_PHC_Cover_v01

Overview

Type: Discrete	Valid cases: 17847
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Institution name (institution_name)

File: KIR_2015_PHC_Cover_v01

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 76
 Invalid: 0

Enumerator ID (enumerator_id)

File: KIR_2015_PHC_Cover_v01

Overview

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

Valid cases: 42
 Invalid: 17805
 Minimum: 1
 Maximum: 999

Total Persons (total_persons)

File: KIR_2015_PHC_Cover_v01

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-274

Valid cases: 17847
 Invalid: 0
 Minimum: 1
 Maximum: 274

Total Households (total_households)

File: KIR_2015_PHC_Cover_v01

Overview

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

Valid cases: 0
 Invalid: 17847

Unique Household ID (cen_id)

File: KIR_2015_PHC_Cover_v01

Overview

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

Valid cases: 0
 Invalid: 17847

Island & village (island_village)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2301
Range: 101-2301	

Ea (ea)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 134
Range: 1-135	

Hh number (hhno)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 204
Range: 1-999	

H1 house type (House_type)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

Which best describes this building?

H2 house ownership (House_ownership)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

House ownership?

H3 ownership of land on which house is built (Land_ownership)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

Land on which house built?

H4 main source of drinking water (Drinkingwater_source)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

Main source of drinking water

H5 main source of washing water (Washingwater_source)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

Main source for washing, etc.

H6 type of toilet used (Toilet_type)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-9	

Literal question

Type of toilet used

H7 sharing of toilet (Toilet_shared)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Sharing of toilet

H8 number of cars (Cars)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.1

Literal question

In this household, how many ...?

H9 number of motorbikes (Motorbikes)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 4
 Mean: 0.2

Literal question

In this household, how many ...?

H10 number of bicycles (Bicycles)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.4

Literal question

In this household, how many ...?

H11 number of radios (Radios)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 6
 Mean: 0.5

Literal question

In this household, how many ...?

H12 number of videos (Videos)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-9	Mean: 0.3

Literal question

In this household, how many ...?

H13 number of mobile phones (Mobilephones)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-9	Mean: 0.5

Literal question

In this household, how many ...?

H14 number of land line phones (Landphones)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-9	Mean: 0

Literal question

In this household, how many ...?

H15 number of refrigerators (Refrigerators)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-9	Mean: 0.1

Literal question

In this household, how many ...?

H16 number of deep freezers (Freezers)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	Mean: 0.2

Literal question

In this household, how many ...?

H17 number of electric gas stoves (Stoves)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-9	Mean: 0.1

Literal question

In this household, how many ...?

H18 number of kerosene stoves (Kerosene)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-9	Mean: 0.6

Literal question

In this household, how many ...?

H19 number of computers (Computers)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-9	Mean: 0.3

Literal question

In this household, how many ...?

H20 number of internet connections (Internet)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.1

Literal question

In this household, how many ...?

H21 number of washing machines (Washing_machine)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 5
 Mean: 0.1

Literal question

In this household, how many ...?

H22 number of sewing machines (Sewing_machine)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 5
 Mean: 0.4

Literal question

In this household, how many ...?

H23 number of solar equipment (Solar)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 8
 Mean: 0.8

Literal question

In this household, how many ...?

H24 number of electrical generators (Generators)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.1

Literal question

In this household, how many ...?

H25 number of water tanks (Water_tanks)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-9	Mean: 0.4

Literal question

In this household, how many ...?

H26 main type of fuel for cooking? (Cooking_fuel)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-9	

Literal question

Main type of fuel for cooking

H27 main source of lighting (Lighting_source)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-9	

Literal question

Main source of lighting

H28 main form of solid waste disposal (Solidwaste_disposal)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-9	

Literal question

Main form of solid waste disposal

H29 how many local pigs? (Number_of_localpigs)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-999	Mean: 2.3

Literal question

How many local pigs?

H30 how many cross breed pigs? (Number_of_crossbreedpigs)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-999	Mean: 0.2

Literal question

How many cross breed pigs?

H31 how many local chickens? (Number_of_localchickens)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 107
Range: 0-999	Mean: 2.8

Literal question

How many local chickens?

H32 how many cross breedchickens?

(Number_of_crossbreedchickens)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17771
Format: numeric	Invalid: 1
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-999	Mean: 0.1

Literal question

How many cross breed chickens?

H33 how many ducks? (Number_of_ducks)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-99	Mean: 0

Literal question

How many ducks?

H34 does this household grow or have coconut trees?
(Have_coconuttrees)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does hh grow/have ...?

H35 does this household grow or have breadfruit trees
(Have_breadfruittrees)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does hh grow/have ...?

H36 does this household grow or have babai? (Have_babai)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does hh grow/have ...?

H37 does this household grow or have pandanus trees?
(Have_pandanus)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H38 does this household grow or have banana? (Have_banana)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H39 does this household grow or have pumpkins? (Have_pumpkins)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H40 does this household grow or have kumara? (Have_kumara)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H41 does this household grow or have cassava? (Have_cassava)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H42 does this household grow or have cabbage? (Have_cabbage)
 File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H43 does this household grow or have tomato? (Have_tomato)
 File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H44 does this household grow or have cucumber? (Have_cucumber)
 File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H45 does this household grow or have water melons?
 (Have_watermelons)
 File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does hh grow/have ...?

H46 does this household have a vegetable garden? (Have_garden)
 File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does this hh have a vegetable garden?

H47 does this household cut toddy? (Have_toddy)
 File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Does HH cut toddy?

H48 if yes how many toddy trees (Number_of_toddytrees)
 File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 7492
 Invalid: 10280
 Minimum: 1
 Maximum: 9

Pre question

Only for those who answered "Yes" to question H47.

Literal question

How many toddy trees?

H49 any member regularly go fishing? (Anymember_fishing)
 File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Any member regularly go fishing?

H50 main purpose of fishing? (Purpose_of_fishing)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 12196
 Invalid: 5576
 Minimum: 1
 Maximum: 9

Literal question

Main purpose of fishing?

H51 what type of fishing method used? (Fishing_method)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 12196
 Invalid: 5576
 Minimum: 1
 Maximum: 9

Literal question

What type of fishing method

H52 fishing location (Fishing_location)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 12196
 Invalid: 5576
 Minimum: 1
 Maximum: 9

Literal question

Location of fishing

H53 how many wooden fishing boats? (Number_of_woodenboats)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
 Invalid: 0
 Minimum: 0
 Maximum: 6

Literal question

How many wooden fishing boats?

H54 how many aluminium fishing boats? (Number_of_aluminiumboats)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-9	

Literal question

How many aluminium fishing boats?

H55 how many fibre glass boats? (Number_of_fibreglass)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	

Literal question

How many fibre glass boats?

H56 how many canoes? (Number_of_canoes)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-9	

Literal question

How many canoes?

H57 how many double canoes? (Number_of_doublecanoes)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-9	

Literal question

How many double canoes?

H58 how many other fishing boats (Number_of_otherboats)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-9	

Literal question

How many Other fishing boats?

H59 main source of cash income to this household?

(Cashincome_source)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

Receive cash (last month) mainly by?

H60 has any member of this household migrated overseas within the last 3 years? (Any_migration)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Has any member from this hh migrated overseas within the last 3 yrs?

Post question

If you answer "Yes" to this question, go to question H61, if you answered "No", then go to question H62.

H61 if yes how many? (Number_of_migrants)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 982
Format: numeric	Invalid: 16790
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Pre question

Only for those who answered "yes" to question H60.

Literal question

How many (migrants)?

H62 when was the last migration? (When_lastmigration)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 982
Format: numeric	Invalid: 16790
Width: 4	Minimum: 2011
Decimals: 0	Maximum: 2015
Range: 2011-9999	

Literal question

When was the last migration?

H63 reason for the migration (Reason_of_migration)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 982
Format: numeric	Invalid: 16790
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

For what reason?

Wealth index (Wealth_index)

File: KIR_2015_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 9	Minimum: -3.9
Decimals: 0	Maximum: 3
Range: -3.930554-2.965517	Mean: -0

Quintiles (Quintiles)

File: KIR_2015_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 17772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

HHno3 (Hhno3)

File: KIR_2015_PHC_Household_v01

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-17772

Valid cases: 17772
Invalid: 0
Minimum: 1
Maximum: 17772
Mean: 8886.5

Family type (Family_type)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 17772
Invalid: 0
Minimum: 1
Maximum: 10

Unique Household ID (cen_id)

File: KIR_2015_PHC_Household_v01

Overview

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

Valid cases: 0
Invalid: 17772

Island & Village (island_village)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 2301
Range: 101-2301	

EA (ea)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 134
Range: 1-135	

HH Number (hhno)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

P1. Person Number (p_num)

File: KIR_2015_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	Mean: 5.5

P3. Relationship to Head (relationship)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	

Literal question

Relationship to Head

P4. Sex (sex)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Sex

P5. Age (age)

File: KIR_2015_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 25.3

Literal question

Date of birth (DOB)

P6. Marital status (marital_status)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-9	

Literal question

Marital status

P7. Religion (religion)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-99	

Literal question

Religion

P8. Usual residence (residence)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 30

Literal question

Usual residence

P9. Ethnic Origin (ethnic_origin) File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 10

Literal question

Ethnic origin

P10. Home island (home_island) File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 32

Literal question

Home island

P11. Birth place (birth_place) File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 32

Literal question

Birth Place

P12. Residence last census (residence_last_census) File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 82143
 Invalid: 27993
 Minimum: 1
 Maximum: 99

Literal question

Residence last census

P13 Ever Attended School? (ever_attended_school)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 101647
 Invalid: 8489
 Minimum: 1
 Maximum: 2

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Literal question

Ever attended school?

P14 Highest Level of School (highest_educationlevel)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 94703
 Invalid: 15433
 Minimum: 1
 Maximum: 99
 Mean: 20.2

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Literal question

Highest level of school

P15. Attending school this yr? (attend_school_now)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 94856
 Invalid: 15280
 Minimum: 1
 Maximum: 2

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Literal question

Attending school this yr?

P16. if attending school this yr, What level? (current_school_level)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 34422
 Invalid: 75714
 Minimum: 1
 Maximum: 99
 Mean: 14.6

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Pre question

Only for those answered "Yes" to previous question (P15).

Literal question

What level?

P17 Attended school last year? (attend_school_last_year)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 94856
 Invalid: 15280
 Minimum: 1
 Maximum: 2

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Literal question

Attended school last yr?

P18 if attended school last yr, What level? (school_level_lastyear)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 33163
 Invalid: 76973
 Minimum: 1
 Maximum: 99
 Mean: 13.6

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Pre question

Only for those answered "Yes" to previous question (P18).

Literal question

What level?

P19. Can this person read and write in English? (read_english)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 101800
 Invalid: 8336
 Minimum: 1
 Maximum: 2

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Literal question

Can person read/write in English?

P20 Do you use Internet? (use_internet)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 101800
Format: numeric	Invalid: 8336
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Literal question

Do you use internet?

P21 if yes, Internet Place? (internet_place)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 15207
Format: numeric	Invalid: 94929
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Universe

All persons 3 years and over, or DOB before 7-Nov-2012

Pre question

Only for those answered "Yes" to previous question (P20).

Literal question

if yes, Internet Place?

P22 Does person SMOKE? (smoke)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 71698
Format: numeric	Invalid: 38438
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Universe

Persons 15 years and over Or DOB before 7-Nov-2000

Literal question

Does person smoke?

P23 Does person DRINK ALCOHOL? (drink_alcohol)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 71698
 Invalid: 38438
 Minimum: 1
 Maximum: 5

Universe

Persons 15 years and over Or DOB before 7-Nov-2000

Literal question

Drink alcohol?

P24 Does person DRINK KAVA? (drink_kava)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 71698
 Invalid: 38438
 Minimum: 1
 Maximum: 5

Universe

Persons 15 years and over Or DOB before 7-Nov-2000

Literal question

Drink kava?

P25 Does person have DIFFICULTY in SEEING? (difficulty_seeing)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 4

Universe

All persons

Literal question

Difficulty in seeing?

P26 Does person have DIFFICULTY in HEARING? (difficulty_hearing)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 4

Universe

All persons

Literal question

Difficulty in hearing?

P27 Does person have DIFFICULTY in WALKING? (difficulty_walking)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-9	

Universe

All persons

Literal question

Difficulty in walking?

P28 Does person have DIFFICULTY in REMEMBERING? (difficulty_remembering)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-9	

Universe

All persons

Literal question

Difficulty in remembering?

P29 Does person have DIFFICULTY in COMMUNICATING? (difficulty_communicating)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-9	

Universe

All persons

Literal question

Difficulty communicating?

P30 Does person have DIFFICULTY in DRESSING? (difficulty_dressing)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 4

Universe

All persons

Literal question

Difficulty in dressing?

P31 Ever Heard of TERAU NTE MWENGA ACT? (mwenga_act)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 92660
 Invalid: 17476
 Minimum: 1
 Maximum: 2

Universe

6 years and over or DOB before 7-Nov-2009

Literal question

Ever heard of "Te Rau N Te Mwenga" Act?

Interviewer instructions

Circle your answer

P32 Ever Heard of HUMAN RIGHTS? (human_right)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 92660
 Invalid: 17476
 Minimum: 1
 Maximum: 2

Universe

6 years and over or DOB before 7-Nov-2009

Literal question

Ever heard of "Human Rights"?

Interviewer instructions

Circle your answer

P33 Do you PLAY SPORT? (play_sport)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 71698
 Invalid: 38438
 Minimum: 1
 Maximum: 2

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Literal question

Do you play sport?

P34 I If YES What is your MAIN SPORT? (main_sport)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 24364
Format: numeric	Invalid: 85772
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Pre question

Only for those who answered "Yes" to previous question (P33).

Literal question

Main sport played?

P35 If NOT Why Not? (why_not)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 47334
Format: numeric	Invalid: 62802
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Pre question

Only for those who answered "No" to question P33.

Literal question

If not, why (not playing sport)?

P36 Employment or Work STATUS? (work_status)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 71698
Format: numeric	Invalid: 38438
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-9	

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Literal question

Employment status

P37 Main OCCUPATION (main_occupation)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28158
Format: numeric	Invalid: 81978
Width: 5	Minimum: 11110
Decimals: 0	Maximum: 99999
Range: 11110-99999	

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Literal question

Main Occupation

P38 Main INDUSTRY (main_industry)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 28158
Format: numeric	Invalid: 81978
Width: 4	Minimum: 101
Decimals: 0	Maximum: 9999
Range: 101-9999	

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Literal question

Industry (Employer)

P39 SECONDARY OCCUPATION (secondary_occupation)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 27838
Format: numeric	Invalid: 82298
Width: 5	Minimum: 11111
Decimals: 0	Maximum: 99999
Range: 11110-99999	

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Literal question

Any other occupation?

P40 If NOT EMPLOYED are you ACTIVELY SEEKING WORK? (seeking_work)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 43540
Format: numeric	Invalid: 66596
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Pre question

If not employed only.

Literal question

If Not Employed, Are You Actively looking for a job?

P41 If NOT actively SEEKING WORK WHY NOT? (ifnotseekwork_why)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 26428
 Invalid: 83708
 Minimum: 1
 Maximum: 6

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Pre question

If not employed only.

Only for those who answered "No" at previous question (P40).

Literal question

Why not (actively looking for a job)?

P42 If NOT employed are you AVAILABLE TO WORK?

(available_towork)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 43540
 Invalid: 66596
 Minimum: 1
 Maximum: 2

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Pre question

If not employed only.

Literal question

If Not Employed, Are you available to work?

P43 Your MAIN ROLE in the Household (role_inhousehold)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 71698
 Invalid: 38438
 Minimum: 1
 Maximum: 12

Universe

Persons 15 years and over OR DOB before 7-Nov-2000

Literal question

Main Role in the hh?

P44. Is real mother alive? (realmother_alive)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Literal question

Biological mother alive?

P45. Mothers Person Number (PN) if in this hh (mother_number)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 46169
Format: numeric	Invalid: 63967
Width: 3	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-999	

Literal question

If mother in hh, write PN.

P46 Real father still alive? (realfather_alive)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-9	

Literal question

Is biological father alive?

P47. Has this woman ever given birth, even if the child later died?
(ever_givenbirth)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 37354
Format: numeric	Invalid: 72782
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

Have given birth to a live child ?

P48 Age when giving first birth (age_atbirth)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 24769
Format: numeric	Invalid: 85367
Width: 2	Minimum: 12
Decimals: 0	Maximum: 71
Range: 11-71	Mean: 22.2

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

Age at first birth/date of the first born

P49 How many children ever given birth to (total_children)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 37266
Format: numeric	Invalid: 72870
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-99	Mean: 2.5

Literal question

How many children given birth to?

P50 How many still ALIVE and LIVE in this household?

(children_inthishh)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 37266
Format: numeric	Invalid: 72870
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-99	Mean: 1.3

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

How many children still alive and live in this hh?

P51 How many live elsewhere? (children_elsewhere)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 37266
Format: numeric	Invalid: 72870
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-99	Mean: 0.9

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

How many live elsewhere?

P52 How many have died? (children_died)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 37266
Format: numeric	Invalid: 72870
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-99	Mean: 0.2

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

How many no longer alive?

P53 Day of birth of last child BORN? (lday)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 19808
Format: numeric	Invalid: 90328
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-99	

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

When was last child born?

P53 Month of birth of last child? (lmonth)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 19809
Format: numeric	Invalid: 90327
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

When was last child born?

P53 Year of birth of last child? (lyear)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1900-9999

Valid cases: 19819
 Invalid: 90317
 Minimum: 1900
 Maximum: 2015

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

When was last child born?

P54 Sex of last child? (lsex)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 19819
 Invalid: 90317
 Minimum: 1
 Maximum: 2

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

Sex of last child

P55 Is last child still alive? (lvital)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 2

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

Is last child still alive?

P56 When did last child died DAY (ldday)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 3454
 Invalid: 106682
 Minimum: 1
 Maximum: 99

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

When did last child died?

P56 When did last child died MONTH (ldmonth)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 3455
Format: numeric	Invalid: 106681
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

When did last child died?

P56 When did last child died YEAR (ldyear)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 44262
Format: numeric	Invalid: 65874
Width: 4	Minimum: 1947
Decimals: 0	Maximum: 2015
Range: 1947-9999	

Universe

Only FEMALES 15 years and Over OR DOB before 7-Nov-2000

Literal question

When did last child died?

CS (cs)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 37266
Format: numeric	Invalid: 72870
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	

Rural / Urban (rururb)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 110136
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

AGELB (agelb)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 19589
 Invalid: 90547
 Minimum: 0
 Maximum: 9

HHNO2 (hhno2)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 0
 Invalid: 110136

(hh_id)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 110136
 Invalid: 0

(count)

File: KIR_2015_PHC_Person_v01

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-110136

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 110136
 Mean: 55068.5

(pers_id)

File: KIR_2015_PHC_Person_v01

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 110136
 Invalid: 0

(type)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 110136
 Invalid: 0
 Minimum: 1
 Maximum: 1

Unique Household ID (cen_id)

File: KIR_2015_PHC_Person_v01

Overview

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

Valid cases: 0
Invalid: 110136

Documentation

Questionnaires

Household and Personal Questionnaire - 2015 Kiribati Census

Title	Household and Personal Questionnaire - 2015 Kiribati Census
Author(s)	Kiribati National Statistics Office.
Date	2015-07-06
Country	Kiribati
Language	English
Filename	Pop Census 2015 Questionnaire 28Sept (1) (1).pdf
Format	Document, PDF [application/pdf]

Reports

2015 Census Preliminary Report

Title	2015 Census Preliminary Report
Author(s)	Kiribati National Statistics Office.
Date	2016-03-08
Country	Kiribati
Language	English
Description	This report presents the preliminary results of the Kiribati 2015 Population Census. It is not the final and complete report and it only contains basic tables (comparing figures between 2010 and 2015 PHCs).
Table of contents	Introduction: 2 Tables and Graphs: 4
Filename	2015 Census_Preliminary.pdf
Format	Document, PDF [application/pdf]

2015 Population Census Report - Volume 1 Final

Title	2015 Population Census Report - Volume 1 Final
Author(s)	Kiribati National Statistics Office.
Date	2016-09-01
Country	Kiribati
Language	English
Description	This document is the final volume 1 report and is entitled "Management Report and Basic Tables". This report contains figures, graphs and tables on the results of this census.
Table of contents	Glossary: 8 Introduction: 9 Census management: 14 Analysis: 30 Annexes: 186
Filename	2015_Population_Census_Report_Volume_1final_211016.pdf
Format	Document, PDF [application/pdf]

Technical documents

Budget Summary

Title	Budget Summary
Author(s)	Kiribati National Statistics Office.
Date	2015-02-12
Country	Kiribati
Language	English
Description	Summary of budget, sorted out by category.
Filename	Budget Summary 260215.xlsx
Format	Document, Microsoft Excel [application/msexcel]

GPS-Listing Data Edit Requirements

Title	GPS-Listing Data Edit Requirements
Author(s)	Kiribati National Statistics Office.
Date	2015-03-30
Country	Kiribati
Language	English
Description	Review of the recent GPS / Household listing exercise in South Tarawa.
Filename	2015 Kiribati Census GPS-Listing data edit requirements.pdf
Format	Document, PDF [application/pdf]

Pilot Census Training Outline (Revised)

Title	Pilot Census Training Outline (Revised)
Author(s)	Kiribati National Statistics Office.
Date	2015-01-01
Country	Kiribati
Language	English
Description	Agenda for the training of interviewers of the 2015 Kiribati Census.
Filename	Pilot census training outline_revised.pdf
Format	Document, PDF [application/pdf]

Census Action Plan 2015

Title	Census Action Plan 2015
Author(s)	Census Commissioner, Kiribati National Statistics Office.
Date	2015-01-01
Country	Kiribati
Language	English
Description	2015 Census Action Plan, sorted out by status, timeframe, activities, budget and donors.
Filename	Census Action Plan 2015.pdf
Format	Document, PDF [application/pdf]
