

Kiribati - Population and Housing Census 2000

National Statistics Office - Government of Kiribati

Report generated on: May 20, 2019

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

Overview

Identification

ID NUMBER
SPC_KIR_2000_PHC_v01_M

Version

VERSION DESCRIPTION
Version 01: Cleaned, labelled and de-identified version of the Master file.

PRODUCTION DATE
2014-01

Overview

ABSTRACT
The 2000 Kiribati Population and Housing Census is the 4th Census in the series that is successfully administered by the Kiribati Statistics Office staff.

KIND OF DATA
Census/enumeration data [cen]

UNITS OF ANALYSIS
- Households;

- Individuals.

Scope

NOTES
-HOUSEHOLD: Housing and Lands, food, livestock and fishing, capital goods, energy and waste management, health, cash inflow.

-INDIVIDUAL: Population's characteristics, education, work status, fertility.

KEYWORDS
Kiribati, Census, Household, Population, Livestock, Cash inflow, Education, Economic activity, Fertility

Coverage

GEOGRAPHIC COVERAGE
National coverage.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation

Name	Affiliation
National Statistics Office	Government of Kiribati

FUNDING

Name	Abbreviation	Role
Government of Kiribati		Funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	The World Bank	Documentation of the DDI
Statistics for Development Division	SDD	Pacific Community	Review of the DDI

DATE OF METADATA PRODUCTION

2014-02-04

DDI DOCUMENT VERSION

Version 01 (February 2014)

Version 02 (May 2019): Review of the existing documentation done by the World Bank. The main objective of this review is to make it aligned with the Pacific Community's standards of documentation. Done in New Caledonia by the Statistics for Development Division.

DDI DOCUMENT ID

DDI_SPC_KIR_2000_PHC_v01_M

Sampling

No content available

Questionnaires

Overview

The questionnaire, published in English, was divided into 2 forms: "Person" and "Household". Here is a short description of what is covered in each form:

-Person: Population's characteristics, education, work status, fertility.

-Household: Housing and Lands, food, livestock and fishing, capital goods, energy and waste management, health, cash inflow.

Data Collection

Data Collection Dates

Start **End** **Cycle**

Data Collection Mode

Face-to-face [f2f]

Questionnaires

The questionnaire, published in English, was divided into 2 forms: "Person" and "Household". Here is a short description of what is covered in each form:

-Person: Population's characteristics, education, work status, fertility.

-Household: Housing and Lands, food, livestock and fishing, capital goods, energy and waste management, health, cash inflow.

Data Collectors

Name	Abbreviation	Affiliation
National Statistics Office	NSO	Government of Kiribati

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

KIR_2000_PHC_Household_v01

Content	This file is the Household dataset, it contains data collected using the Household form. The scope covered in this dataset is: -Housing and Lands, food, livestock and fishing, capital goods, energy and waste management, health, cash inflow.
Cases	12692
Variable(s)	79
Structure	Type: relational Keys: island(Island), village(Village), ea(EA), hhtype(HHTYPE), persons(Persons), hhno(HHNO)
Version	Version 01: Cleaned, labelled and de-identified version.
Producer	National Statistics Office of Kiribati.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V114	islandgroup	Island group	discrete	numeric	
V115	island	Island	discrete	numeric	
V116	village	Village	discrete	numeric	
V117	ea	EA	contin	numeric	
V118	hhtype	HHTYPE	discrete	numeric	
V119	persons	Persons	contin	numeric	
V120	hhno	HHNO	contin	numeric	
V121	h01_hhconst	HHConst	discrete	numeric	How is the main house constructed?
V122	h02_repair	Repair	discrete	numeric	Does the house need urgent repair?
V123	h03_lowner	Land Owner	discrete	numeric	Who owns the land on which the main house is built?
V124	h04_bfruits	Breadfruit	discrete	numeric	Does this household grow - Breadfruit
V125	h05_babai	Babai	discrete	numeric	Does this household grow - Babai
V126	h06_banana	Banana	discrete	numeric	Does this household grow - Banana
V127	h07_pawpaw	Pawpaw	discrete	numeric	Does this household grow - Pawpaw
V128	h08_kumala	Kumala	discrete	numeric	Does this household grow - Sweet potatoes
V129	h09_othveg	Other Veg	discrete	numeric	Does this household grow - Other Vegetables
V130	h10_toddy	Toddy	discrete	numeric	Does this household cut toddy?
V131	h11_lpig	Local Pig	contin	numeric	How many of the following does this household have? - Pigs - Llocal
V132	h12_cbpig	CBPig	contin	numeric	How many of the following does this household have? - Pigs - Cross breed
V133	h13_expig	Expig	contin	numeric	How many of the following does this household have? - Pigs - Exhorted
V134	h14_lchick	LChick	contin	numeric	How many of the following does this household have? - Chickens - Local
V135	h15_cbchick	CBChick	contin	numeric	How many of the following does this household have? - Chickens - Cross breed

ID	Name	Label	Type	Format	Question
V136	h16_exchick	ExChick	contin	numeric	How many of the following does this household have? - Chickens - Exhorted
V137	h17_ducks	Ducks	contin	numeric	How many of the following does this household have? - Ducks
V138	h18_dogs	Dogs	contin	numeric	How many of the following does this household have? - Dogs
V139	h19_cats	Cats	contin	numeric	How many of the following does this household have? - Cats
V140	h20_oceflat	OceFlat	discrete	numeric	Does this household catch fish by: - Collecting on ocean flat
V141	h21_lagflat	LagFlat	discrete	numeric	Does this household catch fish by: - Collecting on lagoon flat
V142	h22_ofishing	OFishing	discrete	numeric	Does this household catch fish by: - Ocean fishing
V143	h23_lfishing	LFishing	discrete	numeric	Does this household catch fish by: - Lagoon fishing
V144	h24_canoe	Canoe	contin	numeric	How many of the following does this household own in working order? - Canoe
V145	h25_skiff	Skiff	contin	numeric	How many of the following does this household own in working order? - Skiffs
V146	h26_boats	Boats	contin	numeric	How many of the following does this household own in working order? - Boats
V147	h27_outengine	OutEngine	contin	numeric	How many of the following does this household own in working order? - Outboard Engine
V148	h28_nets	Nets	contin	numeric	How many of the following does this household own in working order? - Nets
V149	h29_cooler	Cooler	contin	numeric	How many of the following does this household own in working order? - Cooler boxes
V150	h30_bicycle	Bicycle	contin	numeric	How many of this household have in working order? - Bicycle
V151	h31_motorcycle	Motorcycle	contin	numeric	How many of this household have in working order? - Motorcycle
V152	h32_motorcar	Motorcar	contin	numeric	How many of this household have in working order? - Motorcar
V153	h33_smachine	SMachine	contin	numeric	How many of this household have in working order? - Sewing machine
V154	h34_radio	Radio	contin	numeric	How many of this household have in working order? - Radio
V155	h35_taperecorder	TapeRecorder	contin	numeric	How many of this household have in working order? - Radio cassette player
V156	h36_videosets	Videosets	contin	numeric	How many of this household have in working order? - Video
V157	h37_handcarts	Handcarts	contin	numeric	How many of this household have in working order? - Hand cart
V158	h38_solar	Solar Generator	contin	numeric	How many of this household have in working order? - Solar generator
V159	h39_electric	Electric Generator	contin	numeric	How many of this household have in working order? - Electric generator
V160	h40_flush	Flush Toilet	discrete	numeric	Does this household have/use - Flush toilet

ID	Name	Label	Type	Format	Question
V161	h41_latrine	Latrine	discrete	numeric	Does this household have/use - Latrine
V162	h42_attolette	Attolette	discrete	numeric	Does this household have/use - Attolette/kamakamka
V163	h43_lbeach	LBeach	discrete	numeric	Does this household have/use - Lagoon beach
V164	h44_obeach	OBeach	discrete	numeric	Does this household have/use - Ocean beach
V165	h45_othsani	OthSani	discrete	numeric	Does this household have/use - Other
V166	h46_rain	Rain	discrete	numeric	Source of drinking water - Rain water tank
V167	h47_pipe	Pipe	discrete	numeric	Source of drinking water - Pipe system
V168	h48_well	Open Well	discrete	numeric	Source of drinking water - Open well water
V169	h49_protected	Protected Well	discrete	numeric	Source of drinking water - Protected well water
V170	h50_youth	Youth	discrete	numeric	Do any member of this household participate in any of the following activities? - Youth
V171	h51_women	Women	discrete	numeric	Do any member of this household participate in any of the following activities? - Women
V172	h52_sport	Sport	discrete	numeric	Do any member of this household participate in any of the following activities? - Sport
V173	h53_maneaba	Maneaba	discrete	numeric	Do any member of this household participate in any of the following activities? - Village/maneaba
V174	h54_religious	Religious	discrete	numeric	Do any member of this household participate in any of the following activities? - Religion
V175	h55_smoke	Smoke	discrete	numeric	Do any members of this household: - Smoke
V176	h56_alcohol	Alcohol	discrete	numeric	Do any members of this household: - Drink alcohol
V177	h57_employ	Employment	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Employment
V178	h58_business	Business	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Own business
V179	h59_copra	Copra	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Copra
V180	h60_fish	Fish	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Fish
V181	h61_seaweed	Seaweed	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Seaweed
V182	h62_agriculture	Agriculture	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Agriculture product
V183	h63_sourtoddy	SourToddy	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Sour toddy
V184	h64_handi	Handicraft	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Handicrafts
V185	h65_anyelse	Anyelse	discrete	numeric	Did any member of this household receive cash in these ways in the last one month? - Selling anything else
V186	h66_rland	RLand	discrete	numeric	Did any member of this household receive cash from any of the following sources in the last one month? - Rent of land
V187	h67_rbuilding	RBuilding	discrete	numeric	Did any member of this household receive cash from any of the following sources in the last one month? - Rent of building

ID	Name	Label	Type	Format	Question
V188	h68_pension	Pension	discrete	numeric	Did any member of this household receive cash from any of the following sources in the last one month? - Pensions
V189	h69_auru	Nauru	discrete	numeric	Did any member of this household receive cash from any of the following sources in the last one month? - Cash remittances from Nauru
V190	h70_seamen	Seamen	discrete	numeric	Did any member of this household receive cash from any of the following sources in the last one month? - From seamen
V191	h71_abroad	Abroad	discrete	numeric	Did any member of this household receive cash from any of the following sources in the last one month? - From abroad
V192	h72_othcash	OthCash	discrete	numeric	Did any member of this household receive cash from any of the following sources in the last one month? - Other

KIR_2000_PHC_Person_v01

Content	This file is the Person dataset, it contains data collected using the Person form. The scope covered in this dataset is: -Population's characteristics, education, work status, fertility.
Cases	84493
Variable(s)	44
Structure	Type: relational Keys: island(Island), village(Village), ea(EA), hhtype(HHTYPE), persons(Persons), hhno(HHNO), p01_pn(PN)
Version	Version 01: Cleaned, labelled and de-identified version.
Producer	National Statistics Office of Kiribati.
Missing Data	4 Variables were removed from the Master file for de-identification reasons. These are the 4 variables removed: -p04_dbirth -p05_mbirth -p06_ybirth -p31_ldbirth.

Variables

ID	Name	Label	Type	Format	Question
V193	islandgroup	Island group	discrete	numeric	
V194	island	Island	discrete	numeric	
V195	village	Village	discrete	numeric	
V196	ea	EA	contin	numeric	
V197	hhtype	HHTYPE	discrete	numeric	
V198	persons	Persons	contin	numeric	
V199	hhno	HHNO	contin	numeric	
V200	p01_pn	PN	contin	numeric	
V201	p02_relation	Relationship	discrete	numeric	Relationship
V202	p03_sex	Sex	discrete	numeric	Sex
V203	p07_age	Age	contin	numeric	Date of birth
V204	p08_origin	Origin	discrete	numeric	Ethnic origin
V205	p09_mstatus	MStatus	discrete	numeric	Marital status
V206	p10_father	Father	discrete	numeric	Real father
V207	p11_mother	Mother	discrete	numeric	Real mother
V208	p12_mothnum	Mothnum	contin	numeric	(Real mother person number)
V209	p13_rel	Religion	discrete	numeric	Religion
V210	p14_home	Home Island	discrete	numeric	Home island
V211	p15_bplace	Birth Place	discrete	numeric	Birth place
V212	p16_res	Residence	discrete	numeric	Residence of last census
V213	p17_attend	Attend	discrete	numeric	School attendance
V214	p18_attain	Attain	discrete	numeric	Educational attainment
V215	p19_act	Activity	discrete	numeric	Type of activity
V216	p20_wstatus	WStatus	discrete	numeric	Cash work status
V217	p21_occup	Occupation	contin	numeric	Occupation

ID	Name	Label	Type	Format	Question
V218	p22_employer	Employer	discrete	numeric	Employer
V219	p23_totmsbirth	TotMSBirth	discrete	numeric	How many are stillbirth - Male
V220	p24_totfsbirth	TotFSBirth	discrete	numeric	How many are stillbirth - Female
V221	p23_totmbirth	TotMBirth	discrete	numeric	(Total births - Male)
V222	p24_totfbirth	TotFBirth	discrete	numeric	(Total births - Female)
V223	p25_birthmal	BirthMAlive	discrete	numeric	How many of them are still alive? - Male
V224	p26_birthfal	BirthFAlive	discrete	numeric	How many of them are still alive? - Female
V225	p27_birthmd	BirthMD	contin	numeric	How many have died? - Male
V226	p28_birthfd	BirthFD	contin	numeric	How many have died? - Female
V227	p29_firstbm	FirstBM	contin	numeric	How old is your first born? - Male
V228	p30_firstbf	FirstBF	contin	numeric	How old is your first born? - Female
V229	p32_lmbirth	LMBirth	discrete	numeric	When was the last child born? - Month
V230	p33_lybirth	LYBirth	discrete	numeric	When was the last child born? - Year
V231	popquin	popquin	discrete	numeric	
V232	ceb	CEB	discrete	numeric	
V233	cs	CS	discrete	numeric	
V234	calive	CALIVE	discrete	numeric	
V235	cdead	CDEAD	discrete	numeric	
V236	agelast	AGELAST	discrete	numeric	

Island group (islandgroup)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12692
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Island (island)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12692
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-99	

Village (village)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12692
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	

EA (ea)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12692
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-87	

HHTYPE (hhtype)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12692
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

Persons (persons)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12692
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-406	

HHNO (hhno)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12691
Format: numeric	Invalid: 1
Width: 3	
Decimals: 0	
Range: 0-117	

HHConst (h01_hhconst)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

How is the main house constructed?

Repair (h02_repair)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does the house need urgent repair?

Land Owner (h03_lowner)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Land Owner (h03_lowner)

File: KIR_2000_PHC_Household_v01

Literal question

Who owns the land on which the main house is built?

Breadfruit (h04_bfruits)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-9	

Literal question

Does this household grow - Breadfruit

Babai (h05_babai)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household grow - Babai

Banana (h06_banana)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-9	

Literal question

Does this household grow - Banana

Pawpaw (h07_pawpaw)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Pawpaw (h07_pawpaw)

File: KIR_2000_PHC_Household_v01

Does this household grow - Pawpaw

Kumala (h08_kumala)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household grow - Sweet potatoes

Other Veg (h09_othveg)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household grow - Other Vegetables

Toddy (h10_toddy)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household cut toddy?

Local Pig (h11_lpig)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 3

Literal question

How many of the following does this household have? - Pigs - Llocal

CBPig (h12_cbpig)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 0.1

Literal question

How many of the following does this household have? - Pigs - Cross breed

ExPig (h13_expig)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.1

Literal question

How many of the following does this household have? - Pigs - Exhorted

LChick (h14_lchick)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 3.7

Literal question

How many of the following does this household have? - Chickens - Local

CBChick (h15_cbchick)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.2

Literal question

How many of the following does this household have? - Chickens - Cross breed

ExChick (h16_exchick)

File: KIR_2000_PHC_Household_v01

Overview

ExChick (h16_exchick)

File: KIR_2000_PHC_Household_v01

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 0.2

Literal question

How many of the following does this household have? - Chickens - Exhorted

Ducks (h17_ducks)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 0.2

Literal question

How many of the following does this household have? - Ducks

Dogs (h18_dogs)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 0.9

Literal question

How many of the following does this household have? - Dogs

Cats (h19_cats)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	Mean: 0.6

Literal question

How many of the following does this household have? - Cats

OceFlat (h20_oceflat)

File: KIR_2000_PHC_Household_v01

Overview

OceFlat (h20_oceflat)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-9	

Literal question

Does this household catch fish by: - Collecting on ocean flat

LagFlat (h21_lagflat)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household catch fish by: - Collecting on lagoon flat

OFishing (h22_ofishing)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household catch fish by: - Ocean fishing

LFishing (h23_lfishing)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household catch fish by: - Lagoon fishing

Canoe (h24_canoe)

File: KIR_2000_PHC_Household_v01

Overview

Canoe (h24_canoe)

File: KIR_2000_PHC_Household_v01

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.3

Literal question

How many of the following does this household own in working order? - Canoe

Skiff (h25_skiff)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0

Literal question

How many of the following does this household own in working order? - Skiffs

Boats (h26_boats)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0.1

Literal question

How many of the following does this household own in working order? - Boats

OutEngine (h27_outengine)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0.1

Literal question

How many of the following does this household own in working order? - Outboard Engine

Nets (h28_nets)

File: KIR_2000_PHC_Household_v01

Overview

Nets (h28_nets)

File: KIR_2000_PHC_Household_v01

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.7

Literal question

How many of the following does this household own in working order? - Nets

Cooler (h29_cooler)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.3

Literal question

How many of the following does this household own in working order? - Cooler boxes

Bicycle (h30_bicycle)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.8

Literal question

How many of this household have in working order? - Bicycle

Motorcycle (h31_motorcycle)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.2

Literal question

How many of this household have in working order? - Motorcycle

Motorcar (h32_motorcar)

File: KIR_2000_PHC_Household_v01

Overview

Motorcar (h32_motorcar)

File: KIR_2000_PHC_Household_v01

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.1

Literal question

How many of this household have in working order? - Motorcar

SMachine (h33_smachine)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 0.6

Literal question

How many of this household have in working order? - Sewing machine

Radio (h34_radio)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 0.7

Literal question

How many of this household have in working order? - Radio

TapeRecorder (h35_taperecorder)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.4

Literal question

How many of this household have in working order? - Radio cassette player

Videosets (h36_videosets)

File: KIR_2000_PHC_Household_v01

Overview

Videosets (h36_videosets)

File: KIR_2000_PHC_Household_v01

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.3

Literal question

How many of this household have in working order? - Video

Handcarts (h37_handcarts)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0.2

Literal question

How many of this household have in working order? - Hand cart

Solar Generator (h38_solar)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.1

Literal question

How many of this household have in working order? - Solar generator

Electric Generator (h39_electric)

File: KIR_2000_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0.1

Literal question

How many of this household have in working order? - Electric generator

Flush Toilet (h40_flush)

File: KIR_2000_PHC_Household_v01

Overview

Flush Toilet (h40_flush)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household have/use - Flush toilet

Latrine (h41_latrine)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household have/use - Latrine

Attolette (h42_attolette)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household have/use - Attolette/kamakamka

LBeach (h43_lbeach)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household have/use - Lagoon beach

OBeach (h44_obeach)

File: KIR_2000_PHC_Household_v01

Overview

OBeach (h44_obeach)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household have/use - Ocean beach

OthSani (h45_othsani)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Does this household have/use - Other

Rain (h46_rain)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Source of drinking water - Rain water tank

Pipe (h47_pipe)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Source of drinking water - Pipe system

Open Well (h48_well)

File: KIR_2000_PHC_Household_v01

Overview

Open Well (h48_well)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Source of drinking water - Open well water

Protected Well (h49_protected)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Source of drinking water - Protected well water

Youth (h50_youth)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Do any member of this household participate in any of the following activities? - Youth

Women (h51_women)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Do any member of this household participate in any of the following activities? - Women

Sport (h52_sport)

File: KIR_2000_PHC_Household_v01

Overview

Sport (h52_sport)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Do any member of this household participate in any of the following activities? - Sport

Maneaba (h53_maneaba)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Do any member of this household participate in any of the following activities? - Village/maneaba

Religious (h54_religious)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Do any member of this household participate in any of the following activities? - Religion

Smoke (h55_smoke)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Do any members of this household: - Smoke

Alcohol (h56_alcohol)

File: KIR_2000_PHC_Household_v01

Overview

Alcohol (h56_alcohol)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Do any members of this household: - Drink alcohol

Employment (h57_employ)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Employment

Business (h58_business)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Own business

Copra (h59_copra)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Copra

Fish (h60_fish)

File: KIR_2000_PHC_Household_v01

Overview

Fish (h60_fish)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Fish

Seaweed (h61_seaweed)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Seaweed

Agriculture (h62_agriculture)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Agriculture product

SourToddy (h63_sourtoddy)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Sour toddy

Handicraft (h64_handi)

File: KIR_2000_PHC_Household_v01

Overview

Handicraft (h64_handi)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Handicrafts

Anyelse (h65_anyelse)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash in these ways in the last one month? - Selling anything else

RLand (h66_rland)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12641
Format: numeric	Invalid: 51
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash from any of the following sources in the last one month? - Rent of land

RBuilding (h67_rbuilding)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12640
Format: numeric	Invalid: 52
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash from any of the following sources in the last one month? - Rent of building

Pension (h68_pension)

File: KIR_2000_PHC_Household_v01

Overview

Pension (h68_pension)

File: KIR_2000_PHC_Household_v01

Type: Discrete	Valid cases: 12640
Format: numeric	Invalid: 52
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash from any of the following sources in the last one month? - Pensions

Nauru (h69_nauru)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12640
Format: numeric	Invalid: 52
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash from any of the following sources in the last one month? - Cash remittances from Nauru

Seamen (h70_seamen)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12637
Format: numeric	Invalid: 55
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash from any of the following sources in the last one month? - From seamen

Abroad (h71_abroad)

File: KIR_2000_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 12622
Format: numeric	Invalid: 70
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-9	

Literal question

Did any member of this household receive cash from any of the following sources in the last one month? - From abroad

OthCash (h72_othcash)

File: KIR_2000_PHC_Household_v01

Overview

OthCash (h72_othcash)

File: KIR_2000_PHC_Household_v01

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

Valid cases: 12619
Invalid: 73
Minimum: 0
Maximum: 1

Literal question

Did any member of this household receive cash from any of the following sources in the last one month? - Other

Island group (islandgroup)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Island (island)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-99	

Village (village)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-18	

EA (ea)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-87	

HHTYPE (hhtype)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

Persons (persons)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-406	

HHNO (hhno)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-117	

PN (p01_pn)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 84490
Format: numeric	Invalid: 3
Width: 3	
Decimals: 0	
Range: 1-406	

Universe

For all persons

Relationship (p02_relation)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	

Universe

For all persons

Literal question

Relationship

Sex (p03_sex)

File: KIR_2000_PHC_Person_v01

Overview

Sex (p03_sex)

File: KIR_2000_PHC_Person_v01

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Universe

For all persons

Literal question

Sex

Age (p07_age)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 23.8

Universe

For all persons

Literal question

Date of birth

Origin (p08_origin)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Universe

For all persons

Literal question

Ethnic origin

MStatus (p09_mstatus)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Universe

For all persons

Literal question

MStatus (p09_mstatus)

File: KIR_2000_PHC_Person_v01

Marital status

Father (p10_father)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 7
Decimals: 0	Maximum: 8
Range: 7-8	

Universe

For all persons

Literal question

Real father

Mother (p11_mother)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 7
Decimals: 0	Maximum: 8
Range: 7-8	

Universe

For all persons

Literal question

Real mother

Mothnum (p12_mothnum)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 84492
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 0-80	

Universe

For all persons

Literal question

(Real mother person number)

Religion (p13_rel)

File: KIR_2000_PHC_Person_v01

Overview

Religion (p13_rel)

File: KIR_2000_PHC_Person_v01

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

Valid cases: 84491
 Invalid: 2
 Minimum: 1
 Maximum: 9

Universe

For all persons

Literal question

Religion

Home Island (p14_home)

File: KIR_2000_PHC_Person_v01

Overview

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

Valid cases: 84493
 Invalid: 0
 Minimum: 1
 Maximum: 31

Universe

For all persons

Literal question

Home island

Birth Place (p15_bplace)

File: KIR_2000_PHC_Person_v01

Overview

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

Valid cases: 84492
 Invalid: 1
 Minimum: 0
 Maximum: 31

Universe

For all persons

Literal question

Birth place

Residence (p16_res)

File: KIR_2000_PHC_Person_v01

Overview

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

Valid cases: 72524
 Invalid: 11969
 Minimum: 0
 Maximum: 37

Universe

For all persons

Literal question

Residence (p16_res)

File: KIR_2000_PHC_Person_v01

Residence of last census

Attend (p17_attend)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Universe

For all persons

Literal question

School attendance

Attain (p18_attain)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

Universe

For all persons

Literal question

Educational attainment

Activity (p19_act)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 50802
Format: numeric	Invalid: 33691
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Universe

For all persons born in 1985 or before (i.e. 15 years and over)

Literal question

Type of activity

WStatus (p20_wstatus)

File: KIR_2000_PHC_Person_v01

Overview

WStatus (p20_wstatus)

File: KIR_2000_PHC_Person_v01

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

Valid cases: 9465
 Invalid: 75028
 Minimum: 0
 Maximum: 9

Universe

For all persons born in 1985 or before (i.e. 15 years and over)

Literal question

Cash work status

Occupation (p21_occup)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1111-9999

Valid cases: 9462
 Invalid: 75031
 Minimum: 1111
 Maximum: 9999

Universe

For all persons born in 1985 or before (i.e. 15 years and over)

Literal question

Occupation

Employer (p22_employer)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1110-9609

Valid cases: 9464
 Invalid: 75029
 Minimum: 1111
 Maximum: 9609

Universe

For all persons born in 1985 or before (i.e. 15 years and over)

Literal question

Employer

TotMSBirth (p23_totmsbirth)

File: KIR_2000_PHC_Person_v01

Overview

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

Valid cases: 26401
 Invalid: 58092
 Minimum: 0
 Maximum: 11
 Mean: 0.2

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

TotMSBirth (p23_totmsbirth)

File: KIR_2000_PHC_Person_v01

How many are stillbirth - Male

Interviewer instructions

If none write 0

TotFSBirth (p24_totfsbirth)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 26398
Format: numeric	Invalid: 58095
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 0.1

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

How many are stillbirth - Female

Interviewer instructions

If none write 0

TotMBirth (p23_totmbirth)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 26394
Format: numeric	Invalid: 58099
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.4

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

(Total births - Male)

Interviewer instructions

If none write 0

TotFBirth (p24_totfbirth)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 26392
Format: numeric	Invalid: 58101
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 1.3

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

(Total births - Female)

TotFBirth (p24_totfbirth)

File: KIR_2000_PHC_Person_v01

Interviewer instructions

If none write 0

BirthMAlive (p25_birthmal)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 17795
Format: numeric	Invalid: 66698
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.9

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

How many of them are still alive? - Male

BirthFAlive (p26_birthfal)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 17795
Format: numeric	Invalid: 66698
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.8

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

How many of them are still alive? - Female

BirthMD (p27_birthmd)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 17789
Format: numeric	Invalid: 66704
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 0.3

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

How many have died? - Male

BirthFD (p28_birthfd)

File: KIR_2000_PHC_Person_v01

BirthFD (p28_birthfd)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 17775
Format: numeric	Invalid: 66718
Width: 2	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 0.2

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

How many have died? - Female

FirstBM (p29_firstbm)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 9904
Format: numeric	Invalid: 74589
Width: 2	Minimum: 0
Decimals: 0	Maximum: 73
Range: 0-73	Mean: 19.4

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

How old is your first born? - Male

FirstBF (p30_firstbf)

File: KIR_2000_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 8042
Format: numeric	Invalid: 76451
Width: 2	Minimum: 0
Decimals: 0	Maximum: 73
Range: 0-73	Mean: 18.6

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

How old is your first born? - Female

LMBirth (p32_lmbirth)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 17789
Format: numeric	Invalid: 66704
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

Universe

For all women born in 1985 or before (i.e. 15 years and over)

LMBirth (p32_lmbirth)

File: KIR_2000_PHC_Person_v01

Literal question

When was the last child born? - Month

LYBirth (p33_lybirth)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 17790
Format: numeric	Invalid: 66703
Width: 4	Minimum: 8
Decimals: 0	Maximum: 2000
Range: 8-2000	

Universe

For all women born in 1985 or before (i.e. 15 years and over)

Literal question

When was the last child born? - Year

popquin (popquin)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 84493
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

CEB (ceb)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 26392
Format: numeric	Invalid: 58101
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 2.7

CS (cs)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 26398
Format: numeric	Invalid: 58095
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 0.3

CALIVE (calive)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 17795
Format: numeric	Invalid: 66698
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	

CDEAD (cdead)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 17770
Format: numeric	Invalid: 66723
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-14	

AGELAST (agelast)

File: KIR_2000_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 17714
Format: numeric	Invalid: 66779
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

Documentation

Questionnaires

Questionnaire - Kiribati Population Census 2000

Title	Questionnaire - Kiribati Population Census 2000
Author(s)	National Statistics Office.
Date	2000-01-01
Country	Kiribati
Language	English
Description	This file is the Questionnaire of the 2000 Kiribati Census. It is divided into 2 forms: -Person: Population's characteristics, education, work status, fertility. -Household: Housing and Lands, food, livestock and fishing, capital goods, energy and waste management, health, cash inflow.
Filename	Kiribati_2000_CensusQuestionnaire.pdf

Other materials

Main tables - Kiribati Population Census 2000

Title	Main tables - Kiribati Population Census 2000
Author(s)	National Statistics Office.
Date	2000-01-01
Country	Kiribati
Language	English
Description	This file is the Main tables report of the 2000 Kiribati census. It contains an exhaustive list of analytical tables on demography (Person form only).
Filename	KIR2000_tbl.pdf
