

# Fiji - Population and Housing Census 1976 - IPUMS Subset

**Fiji Bureau of Statistics**

Report generated on: April 8, 2019

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## Overview

### Identification

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#### ID NUMBER

IPUMS\_FJI\_1976\_PHC\_v01\_M\_v6.3\_A\_IPUMS

### Version

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#### VERSION DESCRIPTION

Version 6.3. This version contains selected variables from the original census micro data plus harmonized variables from the IPUMS International database.

#### PRODUCTION DATE

2014-08-08

#### NOTES

In this version, geographic variables are significantly revised. IPUMS has developed subnational geographies for each country that are consistent over time and have associated GIS shape files. To distinguish the harmonized and unharmonized geographic variables, which will ultimately be available at the first and second administrative levels for most countries, a new, more systematic variable-naming convention have been imposed. The available geographic variables and their old and new names are described [here](https://international.ipums.org/international/geography_variables.shtml). Further explanation of the new geographic variables and the GIS boundary files is available [here](https://international.ipums.org/international/geography_gis.shtml).

## Overview

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#### ABSTRACT

IPUMS-International is an effort to inventory, preserve, harmonize, and disseminate census microdata from around the world. The project has collected the world's largest archive of publicly available census samples. The data are coded and documented consistently across countries and over time to facilitate comparative research. IPUMS-International makes these data available to qualified researchers free of charge through a web dissemination system.

The IPUMS project is a collaboration of the Minnesota Population Center, National Statistical Offices, and international data archives. Major funding is provided by the U.S. National Science Foundation and the Demographic and Behavioral Sciences Branch of the National Institute of Child Health and Human Development. Additional support is provided by the University of Minnesota Office of the Vice President for Research, the Minnesota Population Center, and Sun Microsystems.

#### KIND OF DATA

Census/enumeration data [cen]

#### UNITS OF ANALYSIS

Dwelling

## Scope

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#### NOTES

##### UNITS IDENTIFIED:

- Dwellings: No

- Vacant units: No

- Households: Yes
- Individuals: Yes
- Group quarters: No

#### UNIT DESCRIPTIONS:

- Dwellings: An independent dwelling is a detached dwelling housing a single household and which is not joint to any other dwelling by one or more walls and is not in a building used also as a shop or a factory.
- Households: Those persons who usually eat together food prepared for them in the same kitchen and who together share the work and cost of providing the food are called a household.

#### TOPICS

Topic	Vocabulary	URI
Technical Variables -- HOUSEHOLD	IPUMS	
Group Quarters Variables -- HOUSEHOLD	IPUMS	
Geography Variables -- HOUSEHOLD	IPUMS	
Constructed Household Variables -- HOUSEHOLD	IPUMS	
Technical Variables -- PERSON	IPUMS	
Constructed Family Interrelationship Variables -- PERSON	IPUMS	
Demographic Variables -- PERSON	IPUMS	
Fertility and Mortality Variables -- PERSON	IPUMS	
Nativity and Birthplace Variables -- PERSON	IPUMS	
Ethnicity and Language Variables -- PERSON	IPUMS	
Education Variables -- PERSON	IPUMS	
Work Variables -- PERSON	IPUMS	
Migration Variables -- PERSON	IPUMS	
Disability Variables -- PERSON	IPUMS	
Work: Occupation Variables -- PERSON	IPUMS	
Work: Industry Variables -- PERSON	IPUMS	

## Coverage

#### GEOGRAPHIC COVERAGE

National coverage

#### GEOGRAPHIC UNIT

Province. Provinces with less than 20,000 population in 2007 are combined with other provinces.

#### UNIVERSE

All people who spent the night before September 13, 1976 in a specific dwelling, including the visitors.

## Producers and Sponsors

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Fiji Bureau of Statistics	

## OTHER PRODUCER(S)

Name	Affiliation	Role
Minnesota Population Center	University of Minnesota	Harmonization of datasets

## Metadata Production

## METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Minnesota Population Center	MPC	University of Minnesota	Integration Harmonization Documentation

## DATE OF METADATA PRODUCTION

2014-08-08

## DDI DOCUMENT VERSION

Version 6.3. Documentation of census data and harmonized variables as found in IPUMS-International. The International Household Survey Network (IHSN) contracted IPUMS International for generating DDI and Dublin Core-compliant metadata related to population and housing census datasets from developing countries. The objective was to provide countries with detailed metadata in a format compatible with the DDI standard used by most of these countries, with a view to guarantee the preservation of the data and metadata, and the publishing of metadata.

The intellectual rights (including copyright) for the data and metadata in IPUMS are retained by the countries under a Memorandum of Understanding with the contributing countries. IPUMS-International has distribution rights to the metadata and data. The XML documents generated by this process are viewed as a distribution of the metadata.

## DDI DOCUMENT ID

DDI\_IPUMS\_FJI\_1976\_PHC\_v01\_M\_v6.3\_A\_IPUMS

# Sampling

## Sampling Procedure

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MICRODATA SOURCE: Fiji Bureau of Statistics

SAMPLE DESIGN: Systematic sample of every 10th dwelling with a random start, drawn by MPC

SAMPLE UNIT: Household

SAMPLE FRACTION: 10%

SAMPLE SIZE (person records): 57,214

## Weighting

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Self-weighting (expansion factor=10)

# Questionnaires

## **Overview**

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Single enumeration form that requested information on individuals.

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
1976-09-03	1976-09-16	N/A

### Time Periods

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
1976-09-13	1976-09-13	N/A

### Data Collection Mode

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Face-to-face [f2f]

### Data Collection Notes

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De facto, CENSUS DAY: September 13, 1976, FIELD WORK PERIOD: The interviews take place on the expected census day. The field work could start ten days before the Census: the enumerator could visited every household in his/her area to enumerate all persons who were expected to spent the census night in the area. The field work will continue the following 3 days, in which the ennumerator will revisit each household for the purpose of rechecking the first record and to add details of newly born children, new arrivals; and delete persons who have died of left the household.

### Questionnaires

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Single enumeration form that requested information on individuals.

# Data Processing

No content available

# Data Appraisal

No content available

# File Description

# Variable List

**FJI1976-H-H**

Content	Household record
Cases	0
Variable(s)	25
Structure	Type: relational Keys: SERIAL(Household serial number)
Version	Version 6.3, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	RECTYPE	Record type	discrete	character	
V2	CNTRY	Country	discrete	numeric	
V3	YEAR	Year	discrete	numeric	
V4	SAMPLE	IPUMS sample identifier	discrete	numeric	
V5	SERIAL	Household serial number	contin	numeric	
V6	PERSONS	Number of person records in the household	contin	numeric	
V7	WTHH	Household weight	contin	numeric	
V8	SUBSAMP	Subsample number	discrete	numeric	
V9	GQ	Group quarters status	discrete	numeric	
V10	UNREL	Number of unrelated persons	discrete	numeric	
V11	REGIONW	Continent and region of country	discrete	numeric	
V12	GEOLEV1	1st subnational geographic level, world [consistent boundaries over time]	discrete	numeric	
V13	GEO1A_FJ	Province, Fiji [Level 1; consistent boundaries over time]	discrete	numeric	
V14	GEO1B_FJ	Province, Fiji [Level 1; inconsistent boundaries, harmonized by name]	discrete	numeric	
V15	DIVNFJ	Division, Fiji	discrete	numeric	
V16	HHTYPE	Household classification	discrete	numeric	
V17	NFAMS	Number of families in household	discrete	numeric	
V18	NCOUPLS	Number of married couples in household	discrete	numeric	
V19	NMOTHR	Number of mothers in household	discrete	numeric	
V20	NFATHRS	Number of fathers in household	discrete	numeric	
V21	FJ76A001	Dwelling number	contin	numeric	Dwelling number
V22	FJ76A006	Number of persons in household	discrete	numeric	Number of persons in household
V23	FJ76A016	Dwelling created by splitting apart a large dwelling or household	discrete	numeric	Dwelling created by splitting apart a large dwelling or household
V24	FJ76A028	Division	discrete	numeric	Division

ID	Name	Label	Type	Format	Question
V25	FJ76A024	Province	discrete	numeric	A. 1. Name of island ____ 2. Province ____ 3. Tikina ____ 4. Enumerator's Area No. ____ 5. Name of: ____ Town ____ Village ____ Settlement

**FJI1976-P-H**

Content	Person records
Cases	0
Variable(s)	97
Structure	Type: relational Keys: SERIAL(Household serial number [person version]), PERNUM(Person number)
Version	Version 6.3, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V26	RECTYPEP	Record type [person version]	discrete	character	
V27	CNTRYP	Country [person version]	contin	numeric	
V28	YEARP	Year [person version]	contin	numeric	
V29	SAMPLEP	IPUMS sample identifier [person version]	contin	numeric	
V30	SERIAL	Household serial number [person version]	contin	numeric	
V31	PERNUM	Person number	contin	numeric	
V32	WTPER	Person weight	contin	numeric	
V33	MOMLOC	Mother's location in household	contin	numeric	
V34	POPLOC	Father's location in household	contin	numeric	
V35	SPLOC	Spouse's location in household	contin	numeric	
V36	PARRULE	Rule for linking parent	discrete	numeric	
V37	SPRULE	Rule for linking spouse	discrete	numeric	
V38	STEPMOM	Probable stepmother	discrete	numeric	
V39	STEPPOP	Probable stepfather	discrete	numeric	
V40	POLYMAL	Man with more than one wife linked	discrete	numeric	
V41	POLY2ND	Woman is second or higher order wife	discrete	numeric	
V42	FAMUNIT	Family unit membership	contin	numeric	
V43	FAMSIZE	Number of own family members in household	discrete	numeric	
V44	NCHILD	Number of own children in household	discrete	numeric	
V45	NCHLT5	Number of own children under age 5 in household	discrete	numeric	

ID	Name	Label	Type	Format	Question
V46	ELDCH	Age of eldest own child in household	discrete	numeric	
V47	YNGCH	Age of youngest own child in household	discrete	numeric	
V48	RELATE	Relationship to household head [general version]	discrete	numeric	
V49	RELATED	Relationship to household head [detailed version]	discrete	numeric	
V50	AGE	Age	discrete	numeric	
V51	SEX	Sex	discrete	numeric	
V52	MARST	Marital status [general version]	discrete	numeric	
V53	MARSTD	Marital status [detailed version]	discrete	numeric	
V54	MARRNUM	Number of marriages or unions	discrete	numeric	
V55	BIRTHYR	Year of birth	discrete	numeric	
V56	CHBORN	Children ever born	discrete	numeric	
V57	CHSURV	Children surviving	discrete	numeric	
V58	CHBORNF	Number of female children ever born	discrete	numeric	
V59	CHBORNM	Number of male children ever born	discrete	numeric	
V60	CHSURVF	Number of female children surviving	discrete	numeric	
V61	CHSURVM	Number of male children surviving	discrete	numeric	
V62	MORTMOT	Mortality status of mother	discrete	numeric	
V63	MORTFAT	Mortality status of father	discrete	numeric	
V64	NATIVTY	Nativity status	discrete	numeric	
V65	BPLCTRY	Country of birth	discrete	numeric	
V66	BPLFJ	Province of birth, Fiji	discrete	numeric	
V67	RELIG	Religion [general version]	discrete	numeric	
V68	RELIGD	Religion [detailed version]	discrete	numeric	
V69	ETHNFJ	Ethnicity, Fiji	discrete	numeric	
V70	SCHOOL	School attendance	discrete	numeric	
V71	EDATTAN	Educational attainment, international recode [general version]	discrete	numeric	
V72	EDATTAND	Educational attainment, international recode [detailed version]	discrete	numeric	
V73	YRSCHL	Years of schooling	discrete	numeric	
V74	EDUCFJ	Educational attainment, Fiji	discrete	numeric	

ID	Name	Label	Type	Format	Question
V75	EMPSTAT	Employment status [general version]	discrete	numeric	
V76	EMPSTATD	Employment status [detailed version]	discrete	numeric	
V77	OCCISCO	Occupation, ISCO general	discrete	numeric	
V78	OCC	Occupation, unrecoded	contin	numeric	
V79	ISCO68A	Occupation, ISCO-1968, 3-digit	discrete	numeric	
V80	INDGEN	Industry, general recode	discrete	numeric	
V81	IND	Industry, unrecoded	contin	numeric	
V82	CLASSWK	Class of worker [general version]	discrete	numeric	
V83	CLASSWKD	Class of worker [detailed version]	discrete	numeric	
V84	MGRATE5	Migration status, 5 years	discrete	numeric	
V85	MGCTRY2	Country of residence 5 years ago	discrete	numeric	
V86	MIGFJ	Province of residence 5 years ago, Fiji	discrete	numeric	
V87	DISEMP	Employment disability	discrete	numeric	
V88	FJ76A003	Person number (within household)	discrete	numeric	Person number (within household)
V89	FJ76A400	Family units	discrete	numeric	Family units
V90	FJ76A402	Relationship to household head	discrete	numeric	For all persons [Questions 1-11.] 2. Relationship to head of household: for example, wife, son, visitor, etc. ____
V91	FJ76A403	Sex	discrete	numeric	For all persons [Questions 1-11.] 3. Sex Write M for males and F for females. ____
V92	FJ76A405	Month of birth	discrete	numeric	For all persons [Questions 1-11.] 4. Date of birth Write day/month/year. If date unknown estimate year of birth and write year only ____ Day ____ Month ____ Year
V93	FJ76A406	Year of birth	discrete	numeric	For all persons [Questions 1-11.] 4. Date of birth Write day/month/year. If date unknown estimate year of birth and write year only ____ Day ____ Month ____ Year
V94	FJ76A407	Age	discrete	numeric	For all persons [Questions 1-11.] 4. Date of birth Write day/month/year. If date unknown estimate year of birth and write year only ____ Day ____ Month ____ Year
V95	FJ76A408	Ethnicity	discrete	numeric	For all persons [Questions 1-11.] 5. Ethnic origin Is this person Chinese or Part-Chinese, European, Fijian, Indian, Part-European, Rotuman, Tongan, etc.? ____
V96	FJ76A409	Province or country of birth	discrete	numeric	For all persons [Questions 1-11.] 6. Place of birth If born outside Fiji, write country. If born in Fiji, write name of province and town, village or settlement. If born in hospital, state locality where mother lived at time of birth. ____

ID	Name	Label	Type	Format	Question
V97	FJ76A410	Area of birth	discrete	numeric	For all persons [Questions 1-11.] 6. Place of birth If born outside Fiji, write country. If born in Fiji, write name of province and town, village or settlement. If born in hospital, state locality where mother lived at time of birth. ____
V98	FJ76A411	Island of birth	discrete	numeric	For all persons [Questions 1-11.] 6. Place of birth If born outside Fiji, write country. If born in Fiji, write name of province and town, village or settlement. If born in hospital, state locality where mother lived at time of birth. ____
V99	FJ76A412	Province or country of residence in October 1970	discrete	numeric	For all persons [Questions 1-11.] 7. Previous residence Where was [the person] living when Fiji became independent in October 1970? If outside Fiji, write country. If in Fiji, write name of province and town, village or settlement. If not born, write NB. ____
V100	FJ76A413	Area of residence in October 1970	discrete	numeric	For all persons [Questions 1-11.] 7. Previous residence Where was [the person] living when Fiji became independent in October 1970? If outside Fiji, write country. If in Fiji, write name of province and town, village or settlement. If not born, write NB. ____
V101	FJ76A414	Island of residence in October 1970	discrete	numeric	For all persons [Questions 1-11.] 7. Previous residence Where was [the person] living when Fiji became independent in October 1970? If outside Fiji, write country. If in Fiji, write name of province and town, village or settlement. If not born, write NB. ____
V102	FJ76A415	Biological father alive	discrete	numeric	For all persons [Questions 1-11.] 8. Real father Is the [person's] real father still alive? Write Alive or Dead ____
V103	FJ76A416	Biological mother alive	discrete	numeric	For all persons [Questions 1-11.] 9. Real mother (a) Is [the person's] real mother still alive? Write Alive or Dead ____
V104	FJ76A417	Mother's person number	discrete	numeric	For all persons [Questions 1-11.] (b) Is [the person's mother] present? If present in household write person number. If alive but not present write NP. ____
V105	FJ76A418	Educational level attained	discrete	numeric	For all persons [Questions 1-11.] 10. Education State highest level of education attained. Write class, form or full-time post-secondary courses completed. ____
V106	FJ76A419	School attendance	discrete	numeric	For all persons [Questions 1-11.] State if attending school this year. Write Yes or No. ____
V107	FJ76A420	Religion	discrete	numeric	For all persons [Questions 1-11.] 11. Religion Write exact denomination or sect. ____
V108	FJ76A421	Employment status in past week	discrete	numeric	For all persons born in 1962 and before 12. Type of activity last week State whether the person was working last week; normally working but sick, holiday, etc.; unemployed looking for work (exp/inexp); other, specify housewife, student, disabled, etc. ____
V109	FJ76A422	Occupation	discrete	numeric	For all persons born in 1962 and before 13. Occupation last week State kind of work done, giving job title if in employment ____

ID	Name	Label	Type	Format	Question
V110	FJ76A423	Industry	discrete	numeric	For all persons born in 1962 and before 14. Industry last week State kind of business, industry or service. Write name of company, firm, organization if person is employed. If large company or government department state branch or section. Write "self" if own business or farm. ____
V111	FJ76A425	Class of worker	discrete	numeric	For all persons born in 1962 and before 15. Employment status last week State whether employer, self employed, government wage or salary, private wage or salary, unpaid family worker or other. ____
V112	FJ76A426	Ever married	discrete	numeric	For all persons born in 1962 and before 16. Marital status (a) Has [the person] ever been married? Write Yes or No ____ (b) If yes is [the person] now married (M), widowed (W), or divorced or separated (D)? ____ (c) Has [the person] been married more than once? Write Yes or No ____ (d) Is [person's] first husband/wife still alive? Write Yes or No ____
V113	FJ76A427	Current marital status	discrete	numeric	For all persons born in 1962 and before 16. Marital status (a) Has [the person] ever been married? Write Yes or No ____ (b) If yes is [the person] now married (M), widowed (W), or divorced or separated (D)? ____ (c) Has [the person] been married more than once? Write Yes or No ____ (d) Is [person's] first husband/wife still alive? Write Yes or No ____
V114	FJ76A429	Married more than once	discrete	numeric	For all persons born in 1962 and before 16. Marital status (a) Has [the person] ever been married? Write Yes or No ____ (b) If yes is [the person] now married (M), widowed (W), or divorced or separated (D)? ____ (c) Has [the person] been married more than once? Write Yes or No ____ (d) Is [person's] first husband/wife still alive? Write Yes or No ____
V115	FJ76A430	First spouse alive	discrete	numeric	For all persons born in 1962 and before 16. Marital status (a) Has [the person] ever been married? Write Yes or No ____ (b) If yes is [the person] now married (M), widowed (W), or divorced or separated (D)? ____ (c) Has [the person] been married more than once? Write Yes or No ____ (d) Is [person's] first husband/wife still alive? Write Yes or No ____
V116	FJ76A431	Boys born alive	discrete	numeric	For all women born in 1962 and before [Questions 17-19 were asked of women born in 1962 and before.] 17. How many children has [the person] borne alive? Write number of boys and girls. If none, write 0. ____ Boys ____ Girls
V117	FJ76A432	Girls born alive	discrete	numeric	For all women born in 1962 and before [Questions 17-19 were asked of women born in 1962 and before.] 17. How many children has [the person] borne alive? Write number of boys and girls. If none, write 0. ____ Boys ____ Girls
V118	FJ76A433	Boys still alive	discrete	numeric	For all women born in 1962 and before [Questions 17-19 were asked of women born in 1962 and before.] 18. How many of the children [person] has borne are still alive? Write number of boys and girls. If none, write 0. ____ Boys ____ Girls
V119	FJ76A434	Girls still alive	discrete	numeric	For all women born in 1962 and before [Questions 17-19 were asked of women born in 1962 and before.] 18. How many of the children [person] has borne are still alive? Write number of boys and girls. If none, write 0. ____ Boys ____ Girls

ID	Name	Label	Type	Format	Question
V120	FJ76A435	Age of mother at first birth	discrete	numeric	For all women born in 1962 and before [Questions 17-19 were asked of women born in 1962 and before.] 19. How was [the person] when she bore her first child? Write age in years ____
V121	FJ76A437	Children ever born	discrete	numeric	For all women born in 1962 and before [Questions 17-19 were asked of women born in 1962 and before.] 17. How many children has [the person] borne alive? Write number of boys and girls. If none, write 0. ____ Boys ____ Girls
V122	FJ76A438	Children surviving	discrete	numeric	For all women born in 1962 and before [Questions 17-19 were asked of women born in 1962 and before.] 18. How many of the children [person] has borne are still alive? Write number of boys and girls. If none, write 0. ____ Boys ____ Girls



## Record type (RECTYPE)

File: FJI1976-H-H

### Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

### Description

RECTYPE identifies the type of record for the case: household or person.

NOTE: RECTYPE is an alphabetic (character string) variable with a value of 'H' for household records and 'P' for person records. RECTYPE will not appear as a variable in the default rectangular extracts produced by the data extract system. It is only available in hierarchical extracts, to distinguish between the two record types.

## Country (CNTRY)

File: FJI1976-H-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 32-894	

### Description

CNTRY gives the country from which the sample was drawn. The codes assigned to each country are those used by the UN Statistics Division and the ISO (International Organization for Standardization).

## Year (YEAR)

File: FJI1976-H-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1960-2011	

### Description

YEAR gives the year in which the census was taken.

## IPUMS sample identifier (SAMPLE)

File: FJI1976-H-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 321-8943	

### Description

SAMPLE identifies the IPUMS sample from which the case is drawn. Each sample receives a unique 4-digit code. The first 3 digits are the ISO/UN codes used in CNTRY, and the last digit identifies the sample within the country ordered by census year.

## Household serial number (SERIAL)

File: FJI1976-H-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	

### Description

SERIAL is an identifying number unique to each household in a given sample. All person records are assigned the same serial number as the household record that they follow. (Person records also have their own unique identifiers -- see PERNUM.) The combination of SAMPLE and SERIAL provides a unique identifier for every household in the IPUMS-International database; SAMPLE, SERIAL and PERNUM uniquely identify every person in the database.

SERIAL can be used to identify dwellings in some samples. In these samples, the first 7 digits of SERIAL provide the dwelling number common to all households that were sampled from the same structure. The last three digits give the sequence of the household within the dwelling. The following is a list of samples in which dwellings can be inferred:

Chile 1970, 1992, 2002  
 Colombia 1993, 2005  
 Costa Rica 1984, 2000  
 Cuba 2002  
 Dominican Republic 1981, 2002, 2010  
 Ecuador 1990, 2001  
 Germany 1971  
 Hungary 1980, 1990, 2001  
 Jamaica 1982, 1991, 2001  
 Malaysia 1970, 1991, 2000  
 Mexico 1995, 1990, 2000, 2005  
 Nigeria 2006  
 Panama 2000  
 Peru 1993, 2007  
 Portugal 1981, 1991, 2001  
 Spain 1991  
 Uruguay 2011  
 Venezuela 1990, 2001  
 Vietnam 1989

In all other samples, the last 3 digits are always zeroes.

SERIAL was constructed for IPUMS-International, and has no relation to the serial number in the original datasets.

## Number of person records in the household (PERSONS)

File: FJI1976-H-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

### Description

PERSONS indicates how many person records are included in the household (i.e., the number of person records associated with the household record in the sample). These person records will all have the same serial number (SERIAL) as the household record. The information contained in the household record will normally apply to all of these persons.

## Household weight (WTHH)

File: FJI1976-H-H

## Household weight (WTHH)

File: FJI1976-H-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	

### Description

WTHH indicates the number of households in the population represented by the household in the sample.

For the samples that are truly weighted (see the comparability discussion), WTHH must be used to yield accurate household-level statistics.

NOTE: WTHH has 2 implied decimal places. That is, the last two digits of the eight-digit variable are decimal digits, but there is no actual decimal in the data.

## Subsample number (SUBSAMP)

File: FJI1976-H-H

### Overview

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

### Description

SUBSAMP allocates each case to one of 100 subsample replicates, randomly numbered from 0 to 99. Each subsample is nationally representative and preserves any stratification of the sample from which it is drawn. Users who need a representative subset of a sample can use SUBSAMP to select their cases. For example, to randomly extract 10% of the cases from a sample, select any 10 of the 100 subsamples.

## Group quarters status (GQ)

File: FJI1976-H-H

### Overview

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

### Description

GQ identifies households as vacant dwellings, group quarters, or private households. Group quarters -- collective dwellings -- are generally institutions and other group living arrangements such as rooming houses and boarding schools.

Institutions often retain persons under formal supervision or custody, such as correctional institutions, military barracks, asylums, or nursing homes. Educational and religious group dwellings (e.g., boarding schools, convents, monasteries, etc.) are also included in the institutional classification.

Group quarter designations are often useful for understanding the universe of households that answered questions about household characteristics. Censuses will often exclude group quarters from such questions.

## Number of unrelated persons (UNREL)

File: FJI1976-H-H

### Overview

## Number of unrelated persons (UNREL)

File: FJI1976-H-H

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

Valid cases: 0  
Invalid: 0

### Description

UNREL indicates the number of persons in the household who are unrelated to the head.

## Continent and region of country (REGIONW)

File: FJI1976-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-54

Valid cases: 0  
Invalid: 0

### Description

REGIONW identifies the continent and region of each country.

## 1st subnational geographic level, world [consistent boundaries over time] (GEOLEV1)

File: FJI1976-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 32002-894010

Valid cases: 0  
Invalid: 0

### Description

GEOLEV1 indicates the major administrative unit in which the household was enumerated. The variable incorporates the geographies for every country, to enable cross-national geographic analysis over time. First administrative units in GEOLEV1 have been spatiotemporally harmonized to provide spatially consistent boundaries across samples in each country.

## Province, Fiji [Level 1; consistent boundaries over time] (GEO1A\_FJ)

File: FJI1976-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 242001-242099

Valid cases: 0  
Invalid: 0

### Description

## Province, Fiji [Level 1; consistent boundaries over time] (GEO1A\_FJ)

File: FJI1976-H-H

GEO1A\_FJ identifies the household's province within Fiji, which is the major administrative level of the country. GEO1A\_FJ is spatially harmonized accounting for political boundary changes across census years. Some detail is lost in harmonization; see the comparability discussion. A GIS map (in shapefile format), corresponding to GEO1A\_FJ codes can be downloaded from the GIS Boundary files page in the IPUMS International web site.

Only provinces with a population of 20,000 or more in 2007 are identified. Provinces with fewer than 20,000 inhabitants are grouped into a single category, which is the case of the Kadavu, Lau, Lomaiviti and Rotuma provinces.

Larger geographical units (division) are available in DIVNFJ. Other geography variables include GEO1B\_FJ.

## Province, Fiji [Level 1; inconsistent boundaries, harmonized by name] (GEO1B\_FJ)

File: FJI1976-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

GEO1B\_FJ identifies the household's province within Fiji, which is the major administrative level of the country. GEO1B\_FJ is harmonized solely based on the names of the geographical unit. It does not take into account the changes that may have occurred in the political boundaries of the units. A GIS map (in shapefile format), corresponding to the most recent census year can be downloaded from the GIS Boundary files page in the IPUMS International web site.

Larger geographical units (division) are available in DIVNFJ.

## Division, Fiji (DIVNFJ)

File: FJI1976-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

DIVNFJ indicates the division within Fiji in which the household was located.

Lower level geography is available for province in the variable GEO1A\_FJ. Other geography variables include GEO1B\_FJ.

## Household classification (HHTYPE)

File: FJI1976-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

## Household classification (HHTYPE)

File: FJI1976-H-H

HHTYPE is a constructed variable that describes the composition of households.

HHTYPE is constructed from information in RELATE (relationship to head), from the constructed pointer variables SPLOC, MOMLOC, and POPLOC (location of spouse, mother, and father), and from information on group quarters status, GQ.

## Number of families in household (NFAMS)

File: FJI1976-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

NFAMS is a constructed variable that indicates the number of families within each household. A "family" is any group of persons related by blood, adoption, or marriage. An unrelated individual within the household is considered a separate family. Thus, a household consisting of a widow and her servant contains two families; a household consisting of a large, multiple-generation extended family with no lodgers or servants would count as a single family.

NFAMS is constructed from information in RELATE (relationship to head) and from the constructed pointer variables SPLOC, MOMLOC, and POPLOC (location of spouse, mother, and father). See those variable descriptions for more detail.

## Number of married couples in household (NCOUPLS)

File: FJI1976-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

NCOUPLS is a constructed variable indicating the number of married/in-union couples within a household.

NCOUPLS is constructed using the IPUMS-International pointer variable SPLOC (spouse's location in the household).

## Number of mothers in household (NMOTHRs)

File: FJI1976-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

NMOTHRs is a constructed variable indicating the number of mothers -- of persons of any age -- within a household.

NMOTHRs is constructed using the IPUMS-International pointer variable MOMLOC (mother's location in the household).

## Number of fathers in household (NFATHRS)

File: FJI1976-H-H

### Overview

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

### Description

NFATHRS is a constructed variable indicating the number of fathers -- of persons of any age -- within a household.

NFATHRS is constructed using the IPUMS-International pointer variable POPLOC (father's location in the household).

## Dwelling number (FJ76A001)

File: FJI1976-H-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	

### Description

This variable indicates the dwelling number.

### Universe

All records

### Literal question

Dwelling number

## Number of persons in household (FJ76A006)

File: FJI1976-H-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

### Description

This variable indicates the number of persons in the household.

### Universe

All records

### Literal question

Number of persons in household

## Dwelling created by splitting apart a large dwelling or household (FJ76A016)

File: FJI1976-H-H

### Overview

## Dwelling created by splitting apart a large dwelling or household (FJ76A016)

File: FJI1976-H-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates that a dwelling was created by splitting apart a large dwelling or household.

### Universe

All records

### Literal question

Dwelling created by splitting apart a large dwelling or household

## Division (FJ76A028)

File: FJI1976-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the division where the dwelling is located.

### Universe

All households

### Literal question

Division

## Province (FJ76A024)

File: FJI1976-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the province of the household. Some provinces are combined for confidentiality.

### Universe

All households

### Literal question

Province (FJ76A024)

File: FJI1976-H-H

A.

1. Name of island \_\_\_\_
2. Province \_\_\_\_
3. Tikina \_\_\_\_
4. Enumerator's Area No. \_\_\_\_
5. Name of:

\_\_\_\_ Town  
\_\_\_\_ Village  
\_\_\_\_ Settlement

## Record type [person version] (RECTYPEP)

File: FJI1976-P-H

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

**Description**

[This file is just a placeholder. See the household version of the variable.]

## Country [person version] (CNTRYP)

File: FJI1976-P-H

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

**Description**

[This file is just a placeholder. See the household version of the variable.]

## Year [person version] (YEARP)

File: FJI1976-P-H

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	

**Description**

[This file is just a placeholder. See the household version of the variable.]

## IPUMS sample identifier [person version] (SAMPLEP)

File: FJI1976-P-H

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	

**Description**

[This file is just a placeholder. See the household version of the variable.]

## Household serial number [person version] (SERIAL)

File: FJI1976-P-H

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	

## Household serial number [person version] (SERIAL)

File: FJI1976-P-H

### Description

[This file is just a placeholder. See the household version of the variable.]

## Person number (PERNUM)

File: FJI1976-P-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

### Description

PERNUM numbers all persons within each household consecutively (starting with "1" for the first person record of each household). When combined with SAMPLE and SERIAL, PERNUM uniquely identifies each person in the IPUMS-International database.

## Person weight (WTPER)

File: FJI1976-P-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	

### Description

WTPER indicates the number of persons in the actual population represented by the person in the sample.

For the samples that are truly weighted (see the comparability discussion), WTPER must be used to yield accurate statistics for the population.

NOTE: WTPER has 2 implied decimal places. That is, the last two digits of the eight-digit variable are decimal digits, but there is no actual decimal in the data.

## Mother's location in household (MOMLOC)

File: FJI1976-P-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

### Description

MOMLOC is a constructed variable that indicates whether or not the person's mother lived in the same household and, if so, gives the person number of the mother (see PERNUM). MOMLOC makes it easy for researchers to link the characteristics of children and their (probable) mothers.

The method by which probable child-mother links are identified is described in PARRULE.

The general design of MOMLOC and other constructed variables follows the methods developed for IPUMS-USA "Family Interrelationships," but the details vary significantly.

Note: MOMLOC identifies social relationships (such as stepmother and adopted mother) as well as biological relationships. The variable STEPMOM is designed to identify some of these social relationships.

## Father's location in household (POPLOC)

File: FJI1976-P-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

### Description

POPLOC is a constructed variable that indicates whether or not the person's father lived in the same household and, if so, gives the person number of the father (see PERNUM). POPLOC makes it easy for researchers to link the characteristics of children and their (probable) fathers.

The method by which probable child-father links are identified is described in PARRULE.

The general design of POPLOC and other constructed variables follows the methods developed for IPUMS-USA "Family Interrelationships," but the details vary significantly.

Note: POPLOC identifies social relationships (such as stepfather and adopted father) as well as biological relationships. The variable STEPPOP is designed to identify some of these social relationships.

## Spouse's location in household (SPLOC)

File: FJI1976-P-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

### Description

SPLOC is a constructed variable that indicates whether or not the person's spouse lived in the same household and, if so, gives the person number (PERNUM) of the spouse. SPLOC makes it easy for researchers to link the characteristics of (probable) spouses.

The method by which probable spouse-spouse links are identified is described in SPRULE.

The general design of SPLOC and other constructed variables is modeled on the methods developed for IPUMS-USA "Family Interrelationships", but the details vary significantly.

## Rule for linking parent (PARRULE)

File: FJI1976-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-52	

### Description

PARRULE describes the criteria by which the IPUMS-International variables MOMLOC and POPLOC linked the person to a probable mother and/or father.

IPUMS-International establishes child-parent links according to five basic rules, and PARRULE gives the number of the rule that applied to the link in question. A link to any parent automatically generates a second link to that parent's spouse or partner, so only one rule is needed to describe both MOMLOC and POPLOC.

The design of the interrelationship variables is described in this paper on IPUMSI family linking methodology.

## Rule for linking spouse (SPRULE)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

SPRULE explains the criteria by which the IPUMS-International variable SPLOC linked the person to his/her probable spouse.

IPUMS-International establishes spouse-spouse links according to five basic rules, and SPRULE gives the number of the rule that applied to the link in question. A sixth rule identifies sample-specific linking procedures only imposed in selected instances.

The design of the interrelationship variables is described in this paper on IPUMSI family linking methodology.

## Probable stepmother (STEPMOM)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

STEPMOM indicates whether a person's mother, as identified by MOMLOC, was most probably not the person's biological mother. Non-zero values of STEPMOM explain why it is probable that the person's mother was a step- or adopted mother. A value of 0 indicates no likely stepmother because (1) the mother identified in MOMLOC was probably the biological mother or (2) there is no mother of this person present in the household.

The codes for STEPMOM are as follows:

- 0 = Biological mother or no mother of this person present in household.
- 1 = Mother has no children borne or surviving.
- 2 = Child reports mother is deceased.
- 3 = Explicitly identified relationship (stepchild, adopted child, child of unmarried partner, stepchild/child-in-law).
- 4 = Mother reports no children in the home.
- 5 = Age difference between mother and child was less than 12 or greater than 54 years.
- 6 = Child exceeds known fertility of mother.

See PARRULE for a description of the linking process.

Users should note that there are many stepmothers and adopted mothers in the population that cannot be identified with information available in the censuses. Therefore, STEPMOM will always under-represent their actual number in the population.

## Probable stepfather (STEPPOP)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

## Probable stepfather (STEPPOP)

### File: FJI1976-P-H

STEPPOP indicates whether a person's father, as identified by POPLOC, was most probably not the person's biological father. Non-zero values of STEPPPOP explain why it is probable that the person's father was a step- or adopted father. A value of 0 indicates no likely stepfather because (1) the father identified in POPLOC was probably the biological father or (2) there is no father of this person present in the household.

The codes for STEPPPOP are as follows:

- 0 = Biological father or no father of this person present in household.
- 1 = Child reports father is deceased.
- 2 = Explicitly identified relationship (stepchild, adopted child, child of unmarried partner; stepchild/child-in-law).
- 3 = Age difference between father and child was less than 12 or greater than 54 years.

See PARRULE for a description of the linking process.

Users should note that there are many stepfathers and adopted fathers in the population that cannot be identified with information available in the censuses. Therefore, STEPPPOP will always under-represent their actual number in the population.

## Man with more than one wife linked (POLYMAL)

### File: FJI1976-P-H

#### Overview

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

#### Description

POLYMAL indicates if a man had more than one wife linked to him in the constructed IPUMS variable SPLOC -- Spouse's Location in Household.

The point of POLYMAL is to facilitate using SPLOC in samples that identify polygamy. Some statistical matching procedures expect to find only one matching record for each subject record.

## Woman is second or higher order wife (POLY2ND)

### File: FJI1976-P-H

#### Overview

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

#### Description

POLY2ND indicates if a woman was the second or higher order wife linked to a husband in the constructed IPUMS variable SPLOC -- Spouse's Location in Household. The variable does not suggest the actual marital order of wives, only their relative positions in the person order of the household as it was enumerated.

The point of POLY2ND is to facilitate using SPLOC in samples that identify polygamy. Some statistical matching procedures expect to find only one matching record for each subject record.

## Family unit membership (FAMUNIT)

### File: FJI1976-P-H

## Family unit membership (FAMUNIT)

File: FJI1976-P-H

### Overview

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

### Description

FAMUNIT is a constructed variable indicating to which family within the household a person belongs.

All persons related to the household head receive a 1 (see RELATE). Each secondary family or secondary individual receives a higher code. For purposes of FAMUNIT, secondary families are individuals or groups of persons linked together by the IPUMS constructed pointer variables SPLOC, MOMLOC, and POPLOC (location of spouse, mother, and father).

## Number of own family members in household (FAMSIZE)

File: FJI1976-P-H

### Overview

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

### Description

FAMSIZE counts the number of the person's own family members living in the household with her/him, including the person her/himself. These include all persons related to the person by blood, adoption, or marriage as indicated by the census forms or inferred from them.

FAMSIZE is calculated from the units identified in the IPUMS constructed variable FAMUNIT (family unit membership). The primary family is defined as all persons related to the head in the RELATE variable. Secondary families are individuals or groups of persons linked together by the IPUMS constructed pointer variables SPLOC, MOMLOC, and POPLOC (location of spouse, mother, and father).

## Number of own children in household (NCHILD)

File: FJI1976-P-H

### Overview

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

### Description

NCHILD provides a count of the person's own children living in the household with her or him. These include all children linked to the person via the constructed IPUMS pointer variables MOMLOC or POPLOC -- mother's and father's location in the household.

## Number of own children under age 5 in household (NCHLT5)

File: FJI1976-P-H

### Overview

## Number of own children under age 5 in household (NCHLT5)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

NCHLT5 provides a count of the person's own children under age five living in the household with her or him. These include all children linked to the person via the constructed IPUMS pointer variables MOMLOC or POPLOC -- mother's and father's location in the household.

## Age of eldest own child in household (ELDCH)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

ELDCH gives the age of the person's oldest own child living in the household with her or him. These include all children linked to the person via the constructed IPUMS pointer variables MOMLOC or POPLOC -- mother's and father's location in the household.

ELDCH is top-coded at age 50 or older.

## Age of youngest own child in household (YNGCH)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

YNGCH gives the age of the person's youngest own child living in the household with her or him. These include all children linked to the person via the constructed IPUMS pointer variables MOMLOC or POPLOC -- mother's and father's location in the household.

YNGCH is top-coded at age 50 or older.

## Relationship to household head [general version] (RELATE)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

## Relationship to household head [general version] (RELATE)

File: FJI1976-P-H

RELATE describes the relationship of the individual to the head of household (sometimes called the householder or reference person).

## Relationship to household head [detailed version] (RELATED)

File: FJI1976-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1000-9999	

### Description

RELATED describes the relationship of the individual to the head of household (sometimes called the householder or reference person).

## Age (AGE)

File: FJI1976-P-H

### Overview

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

### Description

AGE gives age in years as of the person's last birthday prior to or on the day of enumeration.

## Sex (SEX)

File: FJI1976-P-H

### Overview

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

### Description

SEX reports the sex (gender) of the respondent.

## Marital status [general version] (MARST)

File: FJI1976-P-H

### Overview

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

## Marital status [general version] (MARST)

File: FJI1976-P-H

### Description

MARST describes the person's current marital status according to law or custom. Individuals who remarried should report the status relevant to their most recent marriage. Census instructions rarely explicitly limit marital status to strictly legal unions.

Note regarding universe: The lowest age at which a person can be anything but "never married" varies among samples.

## Marital status [detailed version] (MARSTD)

File: FJI1976-P-H

### Overview

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

### Description

MARSTD describes the person's current marital status according to law or custom. Individuals who remarried should report the status relevant to their most recent marriage. Census instructions rarely explicitly limit marital status to strictly legal unions.

Note regarding universe: The lowest age at which a person can be anything but "never married" varies among samples.

## Number of marriages or unions (MARRNUM)

File: FJI1976-P-H

### Overview

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

### Description

MARRNUM records the number of marital unions the respondent has ever been in.

## Year of birth (BIRTHYR)

File: FJI1976-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

### Description

BIRTHYR gives the person's year of birth.

## Children ever born (CHBORN)

File: FJI1976-P-H

## Children ever born (CHBORN)

File: FJI1976-P-H

### Overview

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

### Description

CHBORN reports the number of children ever born to each woman of whom the question was asked. In most samples, women were to report all live births by all fathers, whether or not the child was still living.

## Children surviving (CHSURV)

File: FJI1976-P-H

### Overview

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

### Description

CHSURV reports the number of children born to a woman who were still living at the time of the census.

## Number of female children ever born (CHBORNF)

File: FJI1976-P-H

### Overview

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

### Description

CHBORNF indicates the number of female children ever born to a woman. Only live births are counted.

## Number of male children ever born (CHBORNM)

File: FJI1976-P-H

### Overview

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

### Description

CHBORNM indicates the number of male children ever born to a woman. Only live births are counted.

## Number of female children surviving (CHSURVF)

File: FJI1976-P-H

## Number of female children surviving (CHSURVF)

File: FJI1976-P-H

### Overview

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

### Description

CHSURVF indicates the number of female children ever born to a woman who were still living at the time of the census.

## Number of male children surviving (CHSURVM)

File: FJI1976-P-H

### Overview

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

### Description

CHSURVM indicates the number of male children ever born to a woman who were still living at the time of the census.

## Mortality status of mother (MORTMOT)

File: FJI1976-P-H

### Overview

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

### Description

MORTMOT indicates whether the person's biological mother was still living at the time of the census.

## Mortality status of father (MORTFAT)

File: FJI1976-P-H

### Overview

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

### Description

MORTFAT indicates whether the person's biological father was still living.

## Nativity status (NATIVTY)

File: FJI1976-P-H

### Overview

## Nativity status (NATIVTY)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

NATIVTY indicates whether the person was native- or foreign-born.

## Country of birth (BPLCTRY)

File: FJI1976-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-99999

Valid cases: 0  
Invalid: 0

### Description

BPLCTRY indicates the person's country of birth.

## Province of birth, Fiji (BPLFJ)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

BPLFJ indicates the province in Fiji in which the person was born.

## Religion [general version] (RELIG)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

RELIG indicates the person's religion, including "none."

## Religion [detailed version] (RELIGD)

File: FJI1976-P-H

### Overview

## Religion [detailed version] (RELIGD)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

RELIG indicates the person's religion, including "none."

## Ethnicity, Fiji (ETHNFJ)

File: FJI1976-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-17

Valid cases: 0  
Invalid: 0

### Description

ETHNFJ reports the ethnic or cultural group to which the person belongs.

## School attendance (SCHOOL)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

SCHOOL indicates whether or not the person attended school at the time of the census or within some specified period of time prior to the census.

## Educational attainment, international recode [general version] (EDATTAN)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

## Educational attainment, international recode [general version] (EDATTAN)

File: FJI1976-P-H

EDATTAN records the person's educational attainment in terms of the level of schooling completed (degree or other milestone). The emphasis on level completed is critical: a person attending the final year of secondary education receives the code for having completed lower secondary only -- and in some samples only primary.

EDATTAN does not necessarily reflect any particular country's definition of the various levels of schooling in terms of terminology or the number of years of schooling. EDATTAN is an attempt to merge -- into a single, roughly comparable variable -- samples that provide degrees, ones that provide actual years of schooling, and those that have some of both. In addition to EDATTAN, a country-specific education classification is provided which loses no information and reflects the particular educational system of that country (for example EDUCBR for Brazil, EDUCCL for Chile, and EDUCUS for the United States). As always, users can refer to the original education source variables for each sample, if they wish.

Many samples also give single years of schooling completed, recorded in YRSCHL. Some samples provide educational information in a form that could not be incorporated into EDATTAN.

## Educational attainment, international recode [detailed version] (EDATTAND)

File: FJI1976-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

EDATTAN records the person's educational attainment in terms of the level of schooling completed (degree or other milestone). The emphasis on level completed is critical: a person attending the final year of secondary education receives the code for having completed lower secondary only -- and in some samples only primary.

EDATTAN does not necessarily reflect any particular country's definition of the various levels of schooling in terms of terminology or the number of years of schooling. EDATTAN is an attempt to merge -- into a single, roughly comparable variable -- samples that provide degrees, ones that provide actual years of schooling, and those that have some of both. In addition to EDATTAN, a country-specific education classification is provided which loses no information and reflects the particular educational system of that country (for example EDUCBR for Brazil, EDUCCL for Chile, and EDUCUS for the United States). As always, users can refer to the original education source variables for each sample, if they wish.

Many samples also give single years of schooling completed, recorded in YRSCHL. Some samples provide educational information in a form that could not be incorporated into EDATTAN.

## Years of schooling (YRSCHL)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

YRSCHL indicates the highest grade/level of schooling the person had completed, in years. Only formal schooling is counted. YRSCHL accounts for the number of years of study, regardless of the track or kind of study. Information on degree and/or technical track is available in EDATTAN. Years of schooling for Israel, categorized into intervals, are given in YRSCHL2.

Users should pay close attention to the top-codes in each sample, as discussed in the comparability section.

## Educational attainment, Fiji (EDUCFJ)

File: FJI1976-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-998	

### Description

EDUCFJ indicates the person's educational attainment in terms of the level of schooling and grade completed.

## Employment status [general version] (EMPSTAT)

File: FJI1976-P-H

### Overview

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

### Description

EMPSTAT indicates whether or not the respondent was part of the labor force -- working or seeking work -- over a specified period of time. Depending on the sample, EMPSTAT can also convey further information.

The first digit of EMPSTAT is fully comparable, and classifies the population into three groups: employed, unemployed, and inactive. The combination of employed and unemployed yields the total labor force. The second and third digits of EMPSTAT preserve additional information available for some countries and census years but not for others.

Employment status is sometimes referred to in other sources as "activity status".

## Employment status [detailed version] (EMPSTATD)

File: FJI1976-P-H

### Overview

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

### Description

EMPSTAT indicates whether or not the respondent was part of the labor force -- working or seeking work -- over a specified period of time. Depending on the sample, EMPSTAT can also convey further information.

The first digit of EMPSTAT is fully comparable, and classifies the population into three groups: employed, unemployed, and inactive. The combination of employed and unemployed yields the total labor force. The second and third digits of EMPSTAT preserve additional information available for some countries and census years but not for others.

Employment status is sometimes referred to in other sources as "activity status".

## Occupation, ISCO general (OCCISCO)

File: FJI1976-P-H

### Overview

## Occupation, ISCO general (OCCISCO)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

OCCISCO records the person's primary occupation, coded according to the major categories in the International Standard Classification of Occupations (ISCO) scheme for 1988. For someone with more than one job, the primary occupation is typically the one in which the person had spent the most time or earned the most money.

## Occupation, unrecoded (OCC)

File: FJI1976-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

OCC records the person's primary occupation, classified according to the system used by the respective national census office at the time. For someone with more than one job, the primary occupation is usually the one in which the person spent the most time or earned the most money, although this may not have been explicit in the instructions for a specific census.

To ensure confidentiality, very small occupations are recoded to a residual category indicating the persons had an occupation, but the job title is not identified. The number of cases recoded should be too small to affect analyses.

## Occupation, ISCO-1968, 3-digit (ISCO68A)

File: FJI1976-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 11-999

Valid cases: 0  
Invalid: 0

### Description

ISCO68A provides the 3-digit occupation code for the respondent using the ISCO-1968 occupation classification.

## Industry, general recode (INDGEN)

File: FJI1976-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

## Industry, general recode (INDGEN)

File: FJI1976-P-H

INDGEN recodes the industrial classifications of the various samples into twelve groups that can be fairly consistently identified across all available samples. The groupings roughly conform to the International Standard Industrial Classification (ISIC). The third digit of INDGEN retains important detail among the service industries that could not be consistently distinguished in all samples.

"Industry" refers to the activity or product of the establishment or sector in which a person worked.

## Industry, unrecoded (IND)

File: FJI1976-P-H

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	

### Description

"Industry" refers to the activity or product of the establishment or sector in which the person worked. IND is classified according to the system used by the respective national census office at the time, and is not recoded by IPUMS-International.

## Class of worker [general version] (CLASSWK)

File: FJI1976-P-H

### Overview

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

### Description

CLASSWK refers to the status of an economically active person with respect to his or her employment -- that is, the type of explicit or implicit contract of employment with other persons or organizations that the person has in his/her job. In general, the variable indicates whether a person was self-employed, or worked for someone else, either for pay or as an unpaid family worker. CLASSWK is related to EMPSTAT, which is used to define the universe in many samples.

Class of worker is often referred to as "status in employment" in other sources.

## Class of worker [detailed version] (CLASSWKD)

File: FJI1976-P-H

### Overview

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

### Description

CLASSWK refers to the status of an economically active person with respect to his or her employment -- that is, the type of explicit or implicit contract of employment with other persons or organizations that the person has in his/her job. In general, the variable indicates whether a person was self-employed, or worked for someone else, either for pay or as an unpaid family worker. CLASSWK is related to EMPSTAT, which is used to define the universe in many samples.

Class of worker is often referred to as "status in employment" in other sources.

## Migration status, 5 years (MGRATE5)

File: FJI1976-P-H

### Overview

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

### Description

MGRATE5 indicates the person's place of residence 5 years ago. The first digit records movement across major administrative divisions and countries. The second digit reports movement across minor administrative divisions, for samples in which that detail is available.

## Country of residence 5 years ago (MGCTRY2)

File: FJI1976-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

### Description

MGCTRY2 indicates the country of residence 5 years ago for international migrants. Persons who did not live abroad 5 years earlier are coded to the "non-migrant" category.

## Province of residence 5 years ago, Fiji (MIGFJ)

File: FJI1976-P-H

### Overview

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

### Description

MIGFJ indicates the person's province of residence 5 years ago within Fiji.

## Employment disability (DISEMP)

File: FJI1976-P-H

### Overview

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

### Description

DISEMP indicates if the respondent was economically inactive because of disabilities.

## Person number (within household) (FJ76A003)

File: FJI1976-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-26	

### Description

This variable indicates the person number (within household).

### Universe

All records

### Literal question

Person number (within household)

## Family units (FJ76A400)

File: FJI1976-P-H

### Overview

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

### Description

This variable indicates the family units (FU) in the person file.

### Universe

All persons

### Literal question

Family units

## Relationship to household head (FJ76A402)

File: FJI1976-P-H

### Overview

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

### Description

This variable indicates the person's relationship to household head.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

2. Relationship to head of household: for example, wife, son, visitor, etc.

## Sex (FJ76A403)

### File: FJI1976-P-H

#### Overview

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

#### Description

This variable indicates the person's sex.

#### Universe

All persons

#### Literal question

For all persons  
[Questions 1-11.]

#### 3. Sex

Write M for males and F for females.

—

## Month of birth (FJ76A405)

### File: FJI1976-P-H

#### Overview

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

#### Description

This variable indicates the person's month of birth.

#### Universe

All persons

#### Literal question

For all persons  
[Questions 1-11.]

#### 4. Date of birth

Write day/month/year. If date unknown estimate year of birth and write year only

\_\_\_ Day  
\_\_\_ Month  
\_\_\_ Year

## Year of birth (FJ76A406)

### File: FJI1976-P-H

#### Overview

## Year of birth (FJ76A406)

File: FJI1976-P-H

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1879-9999

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's year of birth.

**Universe**

All persons

**Literal question**

For all persons  
 [Questions 1-11.]

## 4. Date of birth

Write day/month/year. If date unknown estimate year of birth and write year only

\_\_\_ Day  
 \_\_\_ Month  
 \_\_\_ Year

## Age (FJ76A407)

File: FJI1976-P-H

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's age in years.

**Universe**

All persons

**Literal question**

For all persons  
 [Questions 1-11.]

## 4. Date of birth

Write day/month/year. If date unknown estimate year of birth and write year only

\_\_\_ Day  
 \_\_\_ Month  
 \_\_\_ Year

## Ethnicity (FJ76A408)

File: FJI1976-P-H

**Overview**

## Ethnicity (FJ76A408)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's ethnicity.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

### 5. Ethnic origin

Is this person Chinese or Part-Chinese, European, Fijian, Indian, Part-European, Rotuman, Tongan, etc.?

—

## Province or country of birth (FJ76A409)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's province or country of birth.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

### 6. Place of birth

If born outside Fiji, write country. If born in Fiji, write name of province and town, village or settlement. If born in hospital, state locality where mother lived at time of birth.

—

## Area of birth (FJ76A410)

File: FJI1976-P-H

### Overview

## Area of birth (FJ76A410)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's area of birth (urban or rural).

### Universe

Persons born in Fiji

### Literal question

For all persons  
[Questions 1-11.]

### 6. Place of birth

If born outside Fiji, write country. If born in Fiji, write name of province and town, village or settlement. If born in hospital, state locality where mother lived at time of birth.

## Island of birth (FJ76A411)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's island of birth.

### Universe

Persons born in Fiji

### Literal question

For all persons  
[Questions 1-11.]

### 6. Place of birth

If born outside Fiji, write country. If born in Fiji, write name of province and town, village or settlement. If born in hospital, state locality where mother lived at time of birth.

## Province or country of residence in October 1970 (FJ76A412)

File: FJI1976-P-H

### Overview

## Province or country of residence in October 1970 (FJ76A412)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's province or country of residence in October 1970.

### Universe

Persons age 5+

### Literal question

For all persons  
[Questions 1-11.]

### 7. Previous residence

Where was [the person] living when Fiji became independent in October 1970?

If outside Fiji, write country. If in Fiji, write name of province and town, village or settlement. If not born, write NB.

—

## Area of residence in October 1970 (FJ76A413)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's area of residence in October 1970 (urban or rural).

### Universe

Persons age 5+ who were living in Fiji in October 1970

### Literal question

For all persons  
[Questions 1-11.]

### 7. Previous residence

Where was [the person] living when Fiji became independent in October 1970?

If outside Fiji, write country. If in Fiji, write name of province and town, village or settlement. If not born, write NB.

—

## Island of residence in October 1970 (FJ76A414)

File: FJI1976-P-H

### Overview

## Island of residence in October 1970 (FJ76A414)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's island of residence in October 1970.

### Universe

Persons age 5+ who were living in Fiji in October 1970

### Literal question

For all persons  
[Questions 1-11.]

### 7. Previous residence

Where was [the person] living when Fiji became independent in October 1970?

If outside Fiji, write country. If in Fiji, write name of province and town, village or settlement. If not born, write NB.

—

## Biological father alive (FJ76A415)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person's biological father is alive.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

### 8. Real father

Is the [person's] real father still alive?

Write Alive or Dead

—

## Biological mother alive (FJ76A416)

File: FJI1976-P-H

### Overview

## Biological mother alive (FJ76A416)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person's biological mother is alive.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

9. Real mother

(a) Is [the person's] real mother still alive?

Write Alive or Dead

—

## Mother's person number (FJ76A417)

File: FJI1976-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-28

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the mother's person number, if she is alive and present in the person's household.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

(b) Is [the person's mother] present?

If present in household write person number. If alive but not present write NP.

—

## Educational level attained (FJ76A418)

File: FJI1976-P-H

### Overview

## Educational level attained (FJ76A418)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the highest educational level the person has attained.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

### 10. Education

State highest level of education attained.

Write class, form or full-time post-secondary courses completed.

—

## School attendance (FJ76A419)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person is attending school this year.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

State if attending school this year.

Write Yes or No.

—

## Religion (FJ76A420)

File: FJI1976-P-H

### Overview

## Religion (FJ76A420)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's religion.

### Universe

All persons

### Literal question

For all persons  
[Questions 1-11.]

### 11. Religion

Write exact denomination or sect.

\_\_\_\_\_

## Employment status in past week (FJ76A421)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's employment status in past week.

### Universe

Persons age 14+

### Literal question

For all persons born in 1962 and before

### 12. Type of activity last week

State whether the person was working last week; normally working but sick, holiday, etc.; unemployed looking for work (exp/inexp); other, specify housewife, student, disabled, etc.

\_\_\_\_\_

## Occupation (FJ76A422)

File: FJI1976-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

## Occupation (FJ76A422)

File: FJI1976-P-H

### Description

This variable indicates the person's occupation in the past week.

### Universe

Persons age 14+ who report working or being unemployed in the previous week

### Literal question

For all persons born in 1962 and before

13. Occupation last week

State kind of work done, giving job title if in employment

—

## Industry (FJ76A423)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the industry in which the person was employed in the past week.

### Universe

Persons age 14+ who report working or being unemployed in the previous week

### Literal question

For all persons born in 1962 and before

14. Industry last week

State kind of business, industry or service.

Write name of company, firm, organization if person is employed. If large company or government department state branch or section.

Write "self" if own business or farm.

—

## Class of worker (FJ76A425)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's class of worker in their employment in the past week.

### Universe

## Class of worker (FJ76A425)

File: FJI1976-P-H

Persons age 14+ who report working or being unemployed in the previous week

### Literal question

For all persons born in 1962 and before

### 15. Employment status last week

State whether employer, self employed, government wage or salary, private wage or salary, unpaid family worker or other.

—

## Ever married (FJ76A426)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person has ever been married.

### Universe

Persons born in 1962 and before

### Literal question

For all persons born in 1962 and before

### 16. Marital status

(a) Has [the person] ever been married?

Write Yes or No

—

(b) If yes is [the person] now married (M), widowed (W), or divorced or separated (D)?

—

(c) Has [the person] been married more than once?

Write Yes or No

—

(d) Is [person's] first husband/wife still alive?

Write Yes or No

—

## Current marital status (FJ76A427)

File: FJI1976-P-H

## Current marital status (FJ76A427)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates current marital status of persons who were ever married.

### Universe

Persons born in 1962 and before who were ever married

### Literal question

For all persons born in 1962 and before

#### 16. Marital status

(a) Has [the person] ever been married?

Write Yes or No

—

(b) If yes is [the person] now married (M), widowed (W), or divorced or separated (D)?

—

(c) Has [the person] been married more than once?

Write Yes or No

—

(d) Is [person's] first husband/wife still alive?

Write Yes or No

—

## Married more than once (FJ76A429)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates that the person has been married more than once.

### Universe

Persons born in 1962 and before who were ever married

### Literal question

## Married more than once (FJ76A429)

### File: FJI1976-P-H

For all persons born in 1962 and before

#### 16. Marital status

(a) Has [the person] ever been married?

Write Yes or No

—

(b) If yes is [the person] now married (M), widowed (W), or divorced or separated (D)?

—

(c) Has [the person] been married more than once?

Write Yes or No

—

(d) Is [person's] first husband/wife still alive?

Write Yes or No

—

## First spouse alive (FJ76A430)

### File: FJI1976-P-H

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether the person's first spouse is alive.

#### Universe

Persons born in 1962 and before who were ever married

#### Literal question

## First spouse alive (FJ76A430)

File: FJI1976-P-H

For all persons born in 1962 and before

### 16. Marital status

(a) Has [the person] ever been married?

Write Yes or No

—

(b) If yes is [the person] now married (M), widowed (W), or divorced or separated (D)?

—

(c) Has [the person] been married more than once?

Write Yes or No

—

(d) Is [person's] first husband/wife still alive?

Write Yes or No

—

## Boys born alive (FJ76A431)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of boys born alive to each woman.

### Universe

Females age 15+

### Literal question

For all women born in 1962 and before  
[Questions 17-19 were asked of women born in 1962 and before.]

17. How many children has [the person] borne alive?

Write number of boys and girls. If none, write 0.

\_\_\_ Boys  
\_\_\_ Girls

## Girls born alive (FJ76A432)

File: FJI1976-P-H

## Girls born alive (FJ76A432)

File: FJI1976-P-H

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the number of girls born alive to each woman.

**Universe**

Females age 15+

**Literal question**

For all women born in 1962 and before  
 [Questions 17-19 were asked of women born in 1962 and before.]

17. How many children has [the person] borne alive?

Write number of boys and girls. If none, write 0.

\_\_\_ Boys  
 \_\_\_ Girls

## Boys still alive (FJ76A433)

File: FJI1976-P-H

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the number of boys born to a woman who were still living at the time of the census.

**Universe**

Females age 15+

**Literal question**

For all women born in 1962 and before  
 [Questions 17-19 were asked of women born in 1962 and before.]

18. How many of the children [person] has borne are still alive?

Write number of boys and girls. If none, write 0.

\_\_\_ Boys  
 \_\_\_ Girls

## Girls still alive (FJ76A434)

File: FJI1976-P-H

**Overview**

## Girls still alive (FJ76A434)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of girls born alive to a woman who were still living at the time of the census.

### Universe

Females age 15+

### Literal question

For all women born in 1962 and before  
[Questions 17-19 were asked of women born in 1962 and before.]

18. How many of the children [person] has borne are still alive?

Write number of boys and girls. If none, write 0.

\_\_\_ Boys  
\_\_\_ Girls

## Age of mother at first birth (FJ76A435)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the age of a woman at her first birth.

### Universe

Females age 15+ who ever gave birth

### Literal question

For all women born in 1962 and before  
[Questions 17-19 were asked of women born in 1962 and before.]

19. How was [the person] when she bore her first child?

Write age in years

\_\_\_

## Children ever born (FJ76A437)

File: FJI1976-P-H

### Overview

## Children ever born (FJ76A437)

File: FJI1976-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the total number of children ever born to a woman.

### Universe

Females age 15+

### Literal question

For all women born in 1962 and before  
[Questions 17-19 were asked of women born in 1962 and before.]

17. How many children has [the person] borne alive?

Write number of boys and girls. If none, write 0.

\_\_\_ Boys  
\_\_\_ Girls

## Children surviving (FJ76A438)

File: FJI1976-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of children ever born to a woman that were still alive at the time of the census.

### Universe

Females age 15+

### Literal question

For all women born in 1962 and before  
[Questions 17-19 were asked of women born in 1962 and before.]

18. How many of the children [person] has borne are still alive?

Write number of boys and girls. If none, write 0.

\_\_\_ Boys  
\_\_\_ Girls

# Documentation

## Questionnaires

### Census of Population 1976, Questionnaire

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Title Census of Population 1976, Questionnaire  
Date 1976-09-13  
Country Fiji  
Filename enum\_form\_fj1976.pdf

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## Technical documents

### Census of Population 1976, Instructions to Enumerators

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Title Census of Population 1976, Instructions to Enumerators  
Country Fiji  
Filename enum\_instruct\_fj1976.pdf

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