

# Burkina Faso - Recensement general de la population et de l'habitation de 2006 - IPUMS Subset

**Institut National de la Statistique et de la Démographie, Minnesota Population  
Center - University of Minnesota**

Report generated on: April 19, 2019

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# Sampling

## Sampling Procedure

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MICRODATA SOURCE: Institut National de la Statistique et de la Dmographie

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): 1,417,824

## Deviations from Sample Design

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## Response Rate

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UNDERCOUNT: 5.05%; undercount rate varies by geography, and was highest in Ouagadougou

## Weighting

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Self-weighting (expansion factor=10)

# Questionnaires

## Overview

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Single enumeration form that requested information on households and individuals.

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2009-12-09	2009-12-23	N/A

### Time Periods

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2009-12-09	2009-12-23	N/A

### Data Collection Mode

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Face-to-face [f2f]

#### **DATA COLLECTION NOTES**

De jure and de facto, CENSUS DAY: December 9-23, 2006

#### **SUPERVISION**

Face to face interview (direct enumeration) conducted by trained personnel.

# Data Processing

No content available

# Data Appraisal

No content available

## File Description

# Variable List

Content	Household records
Cases	236206
Variable(s)	
Structure	Type: relational Keys: SERIAL(Household serial number)
Version	Version 6.4, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
RECTYPE	RECTYPE	Record type	contin	character	
YEAR	YEAR	Year	discrete	numeric	
SAMPLE	SAMPLE	IPUMS sample identifier	discrete	numeric	
SERIAL	SERIAL	Household serial number	contin	numeric	
PERSONS	PERSONS	Number of person records in the household	contin	numeric	
SUBSAMP	SUBSAMP	Subsample number	discrete	numeric	
INTMIG1	INTMIG1	Number of international migrants	discrete	numeric	
SEWAGE	SEWAGE	Sewage	discrete	numeric	
PHONE	PHONE	Telephone availability	discrete	numeric	
CELL	CELL	Cellular phone availability	discrete	numeric	
AUTOS	AUTOS	Automobiles available	discrete	numeric	
URBAN	URBAN	Urban-rural status	discrete	numeric	
REFRIG	REFRIG	Refrigerator	discrete	numeric	
TV	TV	Television set	discrete	numeric	
RADIO	RADIO	Radio in household	discrete	numeric	
ROOMS	ROOMS	Number of rooms	discrete	numeric	
TOILET	TOILET	Toilet	discrete	numeric	
FLOOR	FLOOR	Floor material	discrete	numeric	
WALL	WALL	Wall or building material	discrete	numeric	
ROOF	ROOF	Roof material	discrete	numeric	
GEOLEV1	GEOLEV1	1st subnational geographic level, world [consistent boundaries over time]	discrete	numeric	

ID	Name	Label	Type	Format	Question
GQ	GQ	Group quarters (collective dwelling) status	discrete	numeric	
UNREL	UNREL	Number of unrelated persons	discrete	numeric	
TRASH	TRASH	Trash disposal	discrete	numeric	
REGIONW	REGIONW	Continent and region of country	discrete	numeric	
COMMBF	COMMBF	Commune, Burkina Faso 2006 [Level 3; inconsistent boundaries, harmonized by name]	discrete	numeric	
NFAMS	NFAMS	Number of families in household	discrete	numeric	
HHTYPE	HHTYPE	Household classification	discrete	numeric	
BF2006A_DWNUM	BF2006A_0001	Dwelling number	contin	numeric	Dwelling number
BF2006A_PERN	BF2006A_0006	Number of persons in household	discrete	numeric	Number of persons in household
BF2006A_FBIG	BF2006A_0016	Dwelling created by splitting apart a large dwelling or household	discrete	numeric	Dwelling created by splitting apart a large dwelling or household
BF2006A_URBAN	BF2006A_0027	Type of locality	discrete	numeric	I. Household identification M1. Region __ M2. Province __ M3. Commune/Neighborhood __ M4. Village/Sector ___ M5. Type of Locality (1 = Urban; 2 = Rural) _ M6. Control/Counting Zone Number __ __ M7. Concession within the Counting Zone __ M8. Household within the concession ___
BF2006A_NUMHHQS	BF2006A_0032	Number of questionnaires in the household	discrete	numeric	Number of questionnaires in the household
BF2006A_HHZONE	BF2006A_0033	Housing zone	discrete	numeric	III. Housing characteristics H1. Housing zone [] 1. Plotted zone [] 2. Non-plotted zone
BF2006A_HHTYPE	BF2006A_0034	Housing type	discrete	numeric	H2. Housing type [] 1. Apartment building [] 2. Villa [] 3. Single family home [] 4. Multiple family dwelling (not apartments) [] 5. Hut [] 0. Other
BF2006A_OCCUP	BF2006A_0035	Occupation status	discrete	numeric	H3. Occupation status [] 1. Owner [] 2. Rent-to-own [] 3. Rent [] 4. Lodged for free [] 0. Other
BF2006A_ROOMS	BF2006A_0036	Number of rooms	discrete	numeric	H4. Number of rooms occupied by household Only count the living room and bedrooms, including those of dependents. __
BF2006A_WALLS	BF2006A_0037	Type of walls	discrete	numeric	H5. Type of walls [] 1. Hard material (materials such as cement, brick, etc.) [] 2. Partly hard material (structure made with both hard material, such as cement, and something removable, such as earthen plaster, wood, etc.) [] 3. Dried red earth [] 4. Straw [] 0. Other
BF2006A_ROOF	BF2006A_0038	Type of roof	discrete	numeric	H6. Type of roof [] 1. Concrete [] 2. Sheet metal [] 3. Tiles [] 4. Clay [] 5. Thatch [] 0. Other
BF2006A_FLOOR	BF2006A_0039	Type of floor	discrete	numeric	H7. Type of floor [] 1. Tile [] 2. Cement [] 3. Earth [] 4. Sand [] 0. Other

ID	Name	Label	Type	Format	Question
BF2006A_LIGHT	BF2006A_0040	Main light source	discrete	numeric	H8. Main light source [] 1. Gridded electricity [] 2. Personal electricity (group, solar panel, battery) [] 3. Gas lamp [] 4. Kerosene lamp [] 5. Oil lamp [] 6. Flashlight [] 7. Candles [] 8. Wood/Straw [] 0. Other
BF2006A_FUELCK	BF2006A_0041	Principal source of cooking energy	discrete	numeric	H9. Principal source of cooking energy [] 1. Electricity [] 2. Natural gas [] 3. Petrol [] 4. Coal [] 5. Wood (reinforced hearth) [] 6. Wood (simple hearth) [] 7. Not applicable [] 0. Other
BF2006A_WATSUP	BF2006A_0042	Principal source of drinking water	discrete	numeric	H10. Principal source of drinking water [] 1. Running water [] 2. Public tap [] 3. Drilled pump [] 4. Cased well [] 5. Ordinary well [] 6. River, marshland, dam [] 0. Other
BF2006A_TOILET	BF2006A_0043	Sanitary equipment	discrete	numeric	H11. Sanitary equipment [] 1. Private flush toilet [] 2. Shared flush toilet [] 3. Ordinary latrine [] 4. Ventilated pit latrine [] 5. Outdoors [] 0. Other
BF2006A_TRASH	BF2006A_0044	Trash disposal method	discrete	numeric	H12. Trash disposal method [] 1. Private trash removal service [] 2. Trash heap [] 3. Ditches [] 4. Dumpster [] 5. Street [] 0. Other
BF2006A_SEWER	BF2006A_0045	Used water disposal method	discrete	numeric	H13. Used water disposal method [] 1. Courtyard [] 2. Street [] 3. Ditch [] 4. Gutters [] 5. Septic tank [] 0. Other
BF2006A_RADIO	BF2006A_0046	Number of functional radios in household	discrete	numeric	H14. Household goods According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [appliance] do you have? __ Radio __ Television __ Landline telephone __ Cellular phone __ Refrigerator __ Computer __ Internet connection
BF2006A_TV	BF2006A_0047	Number of functional televisions in household	discrete	numeric	H14. Household goods According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [appliance] do you have? __ Radio __ Television __ Landline telephone __ Cellular phone __ Refrigerator __ Computer __ Internet connection
BF2006A_PHONE	BF2006A_0048	Number of functional landline telephones in household	discrete	numeric	H14. Household goods According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [appliance] do you have? __ Radio __ Television __ Landline telephone __ Cellular phone __ Refrigerator __ Computer __ Internet connection
BF2006A_CELLPHON	BF2006A_0049	Number of functional cellular phones in household	discrete	numeric	H14. Household goods According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [appliance] do you have? __ Radio __ Television __ Landline telephone __ Cellular phone __ Refrigerator __ Computer __ Internet connection
BF2006A_REFRIG	BF2006A_0050	Number of functional refrigerators in household	discrete	numeric	H14. Household goods According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [appliance] do you have? __ Radio __ Television __ Landline telephone __ Cellular phone __ Refrigerator __ Computer __ Internet connection

ID	Name	Label	Type	Format	Question
BF2006A_COMPUTER	BF2006A_0051	Number of functional computers in household	discrete	numeric	H14. Household goods According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [appliance] do you have? __ Radio __ Television __ Landline telephone __ Cellular phone __ Refrigerator __ Computer __ Internet connection
BF2006A_INTERNET	BF2006A_0052	Number of functional internet connections in household	discrete	numeric	H14. Household goods According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [appliance] do you have? __ Radio __ Television __ Landline telephone __ Cellular phone __ Refrigerator __ Computer __ Internet connection
BF2006A_BIKE	BF2006A_0053	Number of functional bicycles	discrete	numeric	H15. Household goods (means of transportation) According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [means of transportation] do you have? __ Bicycle __ Motorbike __ Car __ Pirogue (small, flat-bottomed boat) __ Cart __ Camel __ Horse __ Donkey
BF2006A_MOTORBIK	BF2006A_0054	Number of functional motorbikes	discrete	numeric	H15. Household goods (means of transportation) According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [means of transportation] do you have? __ Bicycle __ Motorbike __ Car __ Pirogue (small, flat-bottomed boat) __ Cart __ Camel __ Horse __ Donkey
BF2006A_AUTO	BF2006A_0055	Number of functional cars	discrete	numeric	H15. Household goods (means of transportation) According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [means of transportation] do you have? __ Bicycle __ Motorbike __ Car __ Pirogue (small, flat-bottomed boat) __ Cart __ Camel __ Horse __ Donkey
BF2006A_BOAT	BF2006A_0056	Number of functional boats	discrete	numeric	H15. Household goods (means of transportation) According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [means of transportation] do you have? __ Bicycle __ Motorbike __ Car __ Pirogue (small, flat-bottomed boat) __ Cart __ Camel __ Horse __ Donkey
BF2006A_CART	BF2006A_0057	Number of functional carts	discrete	numeric	H15. Household goods (means of transportation) According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [means of transportation] do you have? __ Bicycle __ Motorbike __ Car __ Pirogue (small, flat-bottomed boat) __ Cart __ Camel __ Horse __ Donkey
BF2006A_CAMEL	BF2006A_0058	Number of camels	discrete	numeric	H15. Household goods (means of transportation) According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [means of transportation] do you have? __ Bicycle __ Motorbike __ Car __ Pirogue (small, flat-bottomed boat) __ Cart __ Camel __ Horse __ Donkey

ID	Name	Label	Type	Format	Question
BF2006A_HORSE	BF2006A_0059	Number of horses	discrete	numeric	H15. Household goods (means of transportation) According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [means of transportation] do you have? __ Bicycle __ Motorbike __ Car __ Pirogue (small, flat-bottomed boat) __ Cart __ Camel __ Horse __ Donkey
BF2006A_DONKEY	BF2006A_0060	Number of donkeys	discrete	numeric	H15. Household goods (means of transportation) According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00. In your household, how many working [means of transportation] do you have? __ Bicycle __ Motorbike __ Car __ Pirogue (small, flat-bottomed boat) __ Cart __ Camel __ Horse __ Donkey
BF2006A_RESPRESM	BF2006A_0061	Male present residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6) R2. Female __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6) Total __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6)
BF2006A_RESABSM	BF2006A_0062	Male absent residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6) R2. Female __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6) Total __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6)
BF2006A_PAMALES	BF2006A_0063	Male present and absent residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6) R2. Female __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6) Total __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6)
BF2006A_VISITMAL	BF2006A_0064	Male visitors	discrete	numeric	IV. Household Summary Table Sex: R1. Male __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6) R2. Female __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6) Total __ RP (Present residents) (1) __ RA (Absent residents) (2) __ RP + RA (3) = (1) + (2) __ VIS (Visitors) (4) __ Total counted (5) = (3) + (4) __ EM (Emigrants) (6)

ID	Name	Label	Type	Format	Question
BF2006A_TOTMALE	BF2006A_0065	Total males	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_EMIGMAL	BF2006A_0066	Male emigrants	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_RESPRESF	BF2006A_0067	Female present residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_RESABSF	BF2006A_0068	Female absent residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_PAFEM	BF2006A_0069	Female present and absent residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)

ID	Name	Label	Type	Format	Question
BF2006A_VISFEM	BF2006A_0070	Female visitors	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_TOTFEM	BF2006A_0071	Total females	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_EMIGFEM	BF2006A_0072	Female emigrants	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_RESPRES	BF2006A_0073	Present residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_RESABS	BF2006A_0074	Absent residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)

ID	Name	Label	Type	Format	Question
BF2006A_PRESABS	BF2006A_0075	Present and absent residents	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_VISITORS	BF2006A_0076	Visitors	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_EMIGTOT	BF2006A_0078	Emigrants	discrete	numeric	IV. Household Summary Table Sex: R1. Male ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) R2. Female ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6) Total ____ RP (Present residents) (1) ____ RA (Absent residents) (2) ____ RP + RA (3) = (1) + (2) ____ VIS (Visitors) (4) ____ Total counted (5) = (3) + (4) ____ EM (Emigrants) (6)
BF2006A_LSQUINT	BF2006A_0079	Standard of living quintile	discrete	numeric	Standard of living quintile
BF2006A_STRATA	BF2006A_0085	Strata	contin	numeric	Strata
HHWT	HHWT	Household weight	contin	numeric	
GEOLEV2	GEOLEV2	2nd subnational geographic level, world [consistent boundaries over time]	discrete	numeric	
GEO1_BF	GEO1_BF	Burkina Faso, Region 1996 - 2006 [Level 1; consistent boundaries, GIS]	discrete	numeric	
GEO1_BF2006	GEO1_BF2006	Burkina Faso, Region 2006 [Level 1, GIS]	discrete	numeric	
GEO2_BF	GEO2_BF	Burkina Faso, Province 1996 - 2006 [Level 2; consistent boundaries, GIS]	discrete	numeric	
GEO2_BF2006	GEO2_BF2006	Burkina Faso, Province 2006 [Level 2, GIS]	discrete	numeric	

ID	Name	Label	Type	Format	Question
NCOUPLS	NCOUPLES	Number of married couples in household	discrete	numeric	
NMOTHR	NMOTHERS	Number of mothers in household	discrete	numeric	
NFATHRS	NFATHERS	Number of fathers in household	discrete	numeric	
CNTRY	COUNTRY	Country	discrete	numeric	
ELECTRC	ELECTRIC	Electricity	discrete	numeric	
OWNERSHP	OWNERSHIP	Ownership of dwelling [general version]	discrete	numeric	
OWNERSHPD	OWNERSHIPD	Ownership of dwelling [detailed version]	discrete	numeric	
FUELCK	FUELCOOK	Cooking fuel	discrete	numeric	
INTRNET	INTERNET	Internet access	discrete	numeric	
COMPUTR	COMPUTER	Computer	discrete	numeric	
STRATA	STRATA	Strata identifier	contin	numeric	

Content	Person records
Cases	1417824
Variable(s)	
Structure	Type: relational Keys: SERIAL(Household serial number [person version]), PERNUM(Person number)
Version	Version 6.4, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
PERNUM	PERNUM	Person number	contin	numeric	
MARST	MARST	Marital status [general version]	discrete	numeric	
MARSTD	MARSTD	Marital status [detailed version]	discrete	numeric	
BIRTHYR	BIRTHYR	Year of birth	discrete	numeric	
AGE	AGE	Age	discrete	numeric	
SEX	SEX	Sex	discrete	numeric	
BIRTHMO	BIRTHMO	Month of birth	discrete	numeric	
CHBORN	CHBORN	Children ever born	discrete	numeric	
CHSURV	CHSURV	Children surviving	discrete	numeric	
CHBORNF	CHBORNF	Number of female children ever born	discrete	numeric	
CHBORNM	CHBORNM	Number of male children ever born	discrete	numeric	
CHSURVF	CHSURVF	Number of female children surviving	discrete	numeric	
CHSURVM	CHSURVM	Number of male children surviving	discrete	numeric	
MORTMOT	MORTMOT	Mortality status of mother	discrete	numeric	
MORTFAT	MORTFAT	Mortality status of father	discrete	numeric	
CITIZEN	CITIZEN	Citizenship	discrete	numeric	
NATION	NATION	Country of citizenship	discrete	numeric	
SCHOOL	SCHOOL	School attendance	discrete	numeric	
LIT	LIT	Literacy	discrete	numeric	
EMPSTAT	EMPSTAT	Activity status (employment status) [general version]	discrete	numeric	
EMPSTATD	EMPSTATD	Activity status (employment status) [detailed version]	discrete	numeric	
CLASSWK	CLASSWK	Status in employment (class of worker) [general version]	discrete	numeric	

ID	Name	Label	Type	Format	Question
CLASSWKD	CLASSWKD	Status in employment (class of worker) [detailed version]	discrete	numeric	
DISBLND	DISBLND	Blind or vision-impaired	discrete	numeric	
DISDEAF	DISDEAF	Deaf or hearing-impaired	discrete	numeric	
DISMUTE	DISMUTE	Mute or speech impaired	discrete	numeric	
DISLOWR	DISLOWR	Disability affecting lower extremities	discrete	numeric	
DISUPPR	DISUPPR	Disability affecting upper extremities	discrete	numeric	
RELATE	RELATE	Relationship to household head [general version]	discrete	numeric	
RELATED	RELATED	Relationship to household head [detailed version]	discrete	numeric	
MOMLOC	MOMLOC	Mother's location in household	contin	numeric	
POPLOC	POPLOC	Father's location in household	contin	numeric	
SPLOC	SPLOC	Spouse's location in household	contin	numeric	
PARRULE	PARRULE	Rule for linking parent	discrete	numeric	
SPRULE	SPRULE	Rule for linking spouse	discrete	numeric	
STEPMOM	STEPMOM	Probable stepmother	discrete	numeric	
STEPPOP	STEPPOP	Probable stepfather	discrete	numeric	
POLYMAL	POLYMAL	Man with more than one wife linked	discrete	numeric	
POLY2ND	POLY2ND	Woman is second or higher order wife	discrete	numeric	
FAMUNIT	FAMUNIT	Family unit membership	contin	numeric	
FAMSIZE	FAMSIZE	Number of own family members in household	discrete	numeric	
NCHILD	NCHILD	Number of own children in household	discrete	numeric	
NCHLT5	NCHLT5	Number of own children under age 5 in household	discrete	numeric	
ELDCH	ELDCH	Age of eldest own child in household	discrete	numeric	
YNGCH	YNGCH	Age of youngest own child in household	discrete	numeric	
BPLBF	BPLBF	Province of birth, Burkina Faso	discrete	numeric	
LANGBF	LANGBF	Language spoken, Burkina Faso	discrete	numeric	

ID	Name	Label	Type	Format	Question
EDUCBF	EDUCBF	Educational attainment, Burkina Faso	discrete	numeric	
MIGBF	MIGBF	Province of residence one year ago, Burkina Faso	discrete	numeric	
POLYGAM	POLYGAM	Polygamous union	discrete	numeric	
RESIDENT	RESIDENT	Residence status: de facto, de jure	discrete	numeric	
BF2006A_PERNUM	BF2006A_0003	Person number (within household)	discrete	numeric	Person number (within household)
BF2006A_SEX	BF2006A_0401	Sex	discrete	numeric	II. Individual Characteristics Entire Population P03. Sex Circle the corresponding code. [] 1 Male [] 2 Female
BF2006A_RELATE	BF2006A_0402	Relationship to head	discrete	numeric	II. Individual Characteristics Entire Population P04. Relationship to head of household What is [the person's] relationship to the head of household? Circle the corresponding code. [] 1 Head of household [] 2 Spouse [] 3 Son/daughter [] 4 Brother/sister [] 5 Father/mother [] 6 Grandson/granddaughter [] 7 Nephew/niece [] 8 Uncle/aunt [] 9 Other relative [] 0 No relation
BF2006A_STATUS	BF2006A_0403	Residential status	discrete	numeric	II. Individual Characteristics Entire Population P05. Resident status Circle the corresponding code. [] 1 = RP (present resident) [] 2 = RA (absent resident) [] 3 = VIS (visitors)
BF2006A_BIRTHMO	BF2006A_0404	Month of birth	discrete	numeric	II. Individual Characteristics Entire Population Date of Birth or Age P06. Date of birth What is [the person's] date of birth? Write the month and year of birth. Month __ Year ___ -
BF2006A_BIRTHYR	BF2006A_0405	Year of birth	discrete	numeric	II. Individual Characteristics Entire Population Date of Birth or Age P06. Date of birth What is [the person's] date of birth? Write the month and year of birth. Month __ Year ___ -
BF2006A_AGE	BF2006A_0406	Age	discrete	numeric	II. Individual Characteristics Entire Population P07. Age If the date of birth is unknown. What is [the person's] age in full years? __
BF2006A_BIRCERT	BF2006A_0407	Has birth certificate	discrete	numeric	II. Individual Characteristics Entire Population P08. Birth Certificate Does [the person] have a birth certificate? [] 1 = Yes [] 2 = No [] 3 = Don't know
BF2006A_BPL	BF2006A_0408	Country of birth	discrete	numeric	II. Individual Characteristics Entire Population P09. Place of birth In which commune and province was [the person] born? Write the name of the commune and province if the person was born in Burkina Faso, or the name of the country if they were born outside of Burkina Faso. ____
BF2006A_BPLPROV	BF2006A_0410	Province of birth	discrete	numeric	II. Individual Characteristics Entire Population P09. Place of birth In which commune and province was [the person] born? Write the name of the commune and province if the person was born in Burkina Faso, or the name of the country if they were born outside of Burkina Faso. ____

ID	Name	Label	Type	Format	Question
BF2006A_BPLCOMM	BF2006A_0409	Commune of birth	discrete	numeric	II. Individual Characteristics Entire Population P09. Place of birth In which commune and province was [the person] born? Write the name of the commune and province if the person was born in Burkina Faso, or the name of the country if they were born outside of Burkina Faso. ____
BF2006A_CNTRY05	BF2006A_0411	Country of residence 2005	discrete	numeric	II. Individual Characteristics Entire Population P10. Place of residence one year ago In which commune and province of the country did [the person] live a year ago? Write the name of the commune and province if the person lived in Burkina Faso, or the name of the country if they lived outside of Burkina Faso. ____
BF2006A_PROV05	BF2006A_0413	Province of residence 2005	discrete	numeric	II. Individual Characteristics Entire Population P10. Place of residence one year ago In which commune and province of the country did [the person] live a year ago? Write the name of the commune and province if the person lived in Burkina Faso, or the name of the country if they lived outside of Burkina Faso. ____
BF2006A_COMM05	BF2006A_0412	Commune of residence 2005	discrete	numeric	II. Individual Characteristics Entire Population P10. Place of residence one year ago In which commune and province of the country did [the person] live a year ago? Write the name of the commune and province if the person lived in Burkina Faso, or the name of the country if they lived outside of Burkina Faso. ____
BF2006A_ABROAD	BF2006A_0414	Residence abroad	discrete	numeric	II. Individual Characteristics Entire Population P11. Residence abroad Did [the person] live in another country between 1996 and 2006? Circle the corresponding code. [ ] 0 = No [ ] 1 = CI (Yes, Ivory Coast) [ ] 2 = AP (Yes, other country)
BF2006A_RES DUR	BF2006A_0415	Time since return (years)	discrete	numeric	II. Individual Characteristics Entire Population P11. Residence abroad Did [the person] live in another country between 1996 and 2006? Circle the corresponding code. [ ] 0 = No [ ] 1 = CI (Yes, Ivory Coast) [ ] 2 = AP (Yes, other country) P12. Time since arrival or return How long has it been since [the person] returned or came for the first time to Burkina Faso? (in whole years) __
BF2006A_WHYRET	BF2006A_0416	Reason for return	discrete	numeric	II. Individual Characteristics Entire Population P11. Residence abroad Did [the person] live in another country between 1996 and 2006? Circle the corresponding code. [ ] 0 = No [ ] 1 = CI (Yes, Ivory Coast) [ ] 2 = AP (Yes, other country) P12. Time since arrival or return How long has it been since [the person] returned or came for the first time to Burkina Faso? (in whole years) __ P13. Motive for arrival or return Why did [the person] return or come for the first time to Burkina Faso? Circle the corresponding code. [ ] 1 Socio-political crisis [ ] 2 Deportation [ ] 3 Educational purposes [ ] 4 Voluntary return [ ] 5 Other

ID	Name	Label	Type	Format	Question
BF2006A_DISAB	BF2006A_0417	Handicap	discrete	numeric	II. Individual Characteristics Entire Population P14. Nature of handicap Does [the person] suffer from any form of handicap? Circle the corresponding code. [] 0 No handicap [] 1 Handicap of upper extremities [] 2 Handicap of lower extremities [] 3 Mental retardation [] 4 Blind [] 5 Deaf/Mute [] 6 Other
BF2006A_RELIGION	BF2006A_0418	Religion	discrete	numeric	II. Individual Characteristics Entire Population P15. Religion What religion is [the person]? Circle the corresponding code. [] 1 Animist [] 2 Muslim [] 3 Catholic [] 4 Protestant [] 5 Other [] 6 Not religious
BF2006A_NATION	BF2006A_0419	Nationality	discrete	numeric	II. Individual Characteristics Entire Population P16. Nationality What nationality is [the person]? Specify the country. ____
BF2006A_SCHOOL	BF2006A_0420	School attendance	discrete	numeric	Residents three years of age and older [Question P.17-P.20 are asked of residents who are three years of age and older] P17. Scholarly attendance Does [the person] currently attend school, or has [the person] ever attended school in the past? Circle the corresponding code. [] 0 No, never attended [] 1 Yes, attended in the past [] 2 Yes, currently attends
BF2006A_EDLEVEL	BF2006A_0421	Level of instruction	discrete	numeric	Residents three years of age and older [Question P.17-P.20 are asked of residents who are three years of age and older] P18. Level of education What is the last grade level completed or in the process of being completed? Circle the corresponding code. [] 0 = None [] 1 = Kindergarten [] 2 = 1st grade [] 3 = 2nd grade [] 4 = 3rd grade [] 5 = 4th grade [] 6 = 5th grade [] 7 = 6th grade [] 8 = Middle school [] 9 = High school [] 10 = Higher
BF2006A_LITFLANG	BF2006A_0422	Literacy in foreign language	discrete	numeric	Residents three years of age and older [Question P.17-P.20 are asked of residents who are three years of age and older] P19. Literacy ____ Can [the person] read and write a language fluently? Specify the main foreign language spoken and written on the first line and the main local language spoken and written on the second line. ____ ____
BF2006A_LITNAT	BF2006A_0423	Literacy in national language	discrete	numeric	Residents three years of age and older [Question P.17-P.20 are asked of residents who are three years of age and older] P19. Literacy ____ Can [the person] read and write a language fluently? Specify the main foreign language spoken and written on the first line and the main local language spoken and written on the second line. ____ ____
BF2006A_LANG	BF2006A_0424	Spoken language	discrete	numeric	Residents three years of age and older [Question P.17-P.20 are asked of residents who are three years of age and older] P20. Spoken language What is the main language spoken by [the person]? ____

ID	Name	Label	Type	Format	Question
BF2006A_EMPSTAT	BF2006A_0425	Occupational status	discrete	numeric	Participation in economic activity [For persons five years of age and older] P21. Occupational situation Has [the person] worked at least three out of the last seven days (OCC) or was working and lost his/her job (CHO)? If yes, circle code 1 or 2. If no, circle the corresponding code. [] 1. Employed (OCC) [] 2. Unemployed and looking (CHO) [] 3. Looking for first job (QUE) [] 4. Retired (RET) [] 5. Housewife (FOY) [] 6. Student (ETU) [] 7. Shareholder (REN) [] 8. Other inactive persons (AUT)
BF2006A_CLASSWK	BF2006A_0427	Situation in principal occupation	discrete	numeric	Participation in economic activity [For persons five years of age and older] [Questions P.22-P.24 were asked only of economically active residents (code 1 or 2 circled in P21)] P23. Situation within principal occupation: What is/was [the person's] situation within this occupation? Circle the corresponding code. [] 1 Employer, Boss (EMP) [] 2 Independent (IND) [] 3 Salaried (SAL) [] 4 Apprentice (APP) [] 5 Family helper (AIF) [] 6 Other (AUT)
BF2006A_MARST	BF2006A_0429	Marital status	discrete	numeric	P25. Marital status For residents 12 years of age or older Does [the person] live with one (or more) women (or a man)? Circle the corresponding code. [] 0 Single [] 1 Married and monogamous [] 2 Married to two women [] 3 Married to three women [] 4 Married to four or more women [] 5 Widowed (man or woman) [] 6 Divorced or separated (man or woman) [] 7 Civil union
BF2006A_CHBORNM	BF2006A_0430	Male live births	discrete	numeric	Survival of children [Question P.26-P.28 were asked of female residents age 10 years or older] P26. Live births: How many live births total has [the person] had? Write the given number, divided by sex. __ Male __ Female
BF2006A_CHBORNF	BF2006A_0431	Female live births	discrete	numeric	Survival of children [Question P.26-P.28 were asked of female residents age 10 years or older] P26. Live births: How many live births total has [the person] had? Write the given number, divided by sex. __ Male __ Female
BF2006A_CHSURVM	BF2006A_0432	Surviving male children	discrete	numeric	Survival of children [Question P.26-P.28 were asked of female residents age 10 years or older] P27. Living children: Of those births listed above, how many of the children are still alive? Write the given number, divided by sex. __ Male __ Female
BF2006A_CHSURVF	BF2006A_0433	Surviving female children	discrete	numeric	Survival of children [Question P.26-P.28 were asked of female residents age 10 years or older] P27. Living children: Of those births listed above, how many of the children are still alive? Write the given number, divided by sex. __ Male __ Female
BF2006A_BTHLYRM	BF2006A_0434	Male births last 12 months	discrete	numeric	Survival of children [Question P.26-P.28 were asked of female residents age 10 years or older] P28. Births within the last 12 months (since December 2005): How many of [the person's] children were born alive during the last 12 months? Write the given number, divided by sex. __ Male __ Female

ID	Name	Label	Type	Format	Question
BF2006A_BTHLYRF	BF2006A_0435	Female births last 12 months	discrete	numeric	Survival of children [Question P.26-P.28 were asked of female residents age 10 years or older] P28. Births within the last 12 months (since December 2005): How many of [the person's] children were born alive during the last 12 months? Write the given number, divided by sex. __ Male __ Female
BF2006A_MORTFATH	BF2006A_0436	Survival of father	discrete	numeric	Survival and residence of biological parents [Question P.29-P.30 were asked of residents from 0 to 30 years of age] P29-P30. Survival of father/ mother Do [the person's] biological father and mother live in the household? Write the corresponding code for the given response in the appropriate provided box. [] 1 Lives in the household [] 2 Does not live in the household but lives in Burkina Faso [] 3 Lives somewhere outside of Burkina Faso [] 4 Deceased [] 5 Don't know
BF2006A_MORTMOTH	BF2006A_0437	Survival of mother	discrete	numeric	Survival and residence of biological parents [Question P.29-P.30 were asked of residents from 0 to 30 years of age] P29-P30. Survival of father/ mother Do [the person's] biological father and mother live in the household? Write the corresponding code for the given response in the appropriate provided box. [] 1 Lives in the household [] 2 Does not live in the household but lives in Burkina Faso [] 3 Lives somewhere outside of Burkina Faso [] 4 Deceased [] 5 Don't know
PERWT	PERWT	Person weight	contin	numeric	
DISABLE	DISABLED	Disability status	discrete	numeric	
MGCTRY3	MIGCTRY1	Country of residence 1 year ago	discrete	numeric	
MGRATE1	MIGRATE1	Migration status, 1 year	discrete	numeric	
EDATTAN	EDATTAIN	Educational attainment, international recode [general version]	discrete	numeric	
EDATTAND	EDATTAIND	Educational attainment, international recode [detailed version]	discrete	numeric	
RELIG	RELIGION	Religion [general version]	discrete	numeric	
RELIGD	RELIGIOND	Religion [detailed version]	discrete	numeric	
SPKENG	SPEAKENG	Speaks English	discrete	numeric	
BPLCTRY	BPLCOUNTRY	Country of birth	discrete	numeric	
BRTHLYR	BIRTHSLYR	Number of births last year	discrete	numeric	
NATIVTY	NATIVITY	Nativity status	discrete	numeric	
AGE2	AGE2	Age, grouped into intervals	discrete	numeric	
YEARP	YEARP	Year [person version]	contin	numeric	
SAMPLEP	SAMPLEP	IPUMS sample identifier [person version]	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
SERIALP	SERIAL	Household serial number [person version]	contin	numeric	
CNTRYP	COUNTRYP	Country [person version]	contin	numeric	
RECTYPEP	RECTYPEP	Record type [person version]	contin	character	



## Record type(RECTYPE)

File: BFA2006-H-H.dat

### Overview

Type: Continuous  
Format: character  
Width: 1  
Decimals: 0

### 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.

## Year(YEAR)

File: BFA2006-H-H.dat

### Overview

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

### Description

YEAR gives the year in which the census was taken.

## IPUMS sample identifier(SAMPLE)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0

### Description

SAMPLE identifies the IPUMS sample from which the case is drawn. Each sample receives a unique 9-digit code. The code is structured as follows:

The first 3 digits are the ISO/UN codes used in COUNTRY

The next 4 digits are the year of the census/survey

The final 2 digits identify the sample within the year. For the last two digits, censuses or large census-like surveys have a value "0" (e.g, 01) in the second-to-last digit, household surveys have a value of "2" (e.g., 21), and employment surveys have a value of "4" (e.g., 41).

## Household serial number(SERIAL)

File: BFA2006-H-H.dat

### Overview

## Household serial number(SERIAL)

### File: BFA2006-H-H.dat

Type: Continuous

Format: numeric

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: BFA2006-H-H.dat

#### Overview

Type: Continuous

Format: numeric

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.

## Subsample number(SUBSAMP)

### File: BFA2006-H-H.dat

#### Overview

## Subsample number(SUBSAMP)

File: BFA2006-H-H.dat

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

### 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.

## Number of international migrants(INTMIG1)

File: BFA2006-H-H.dat

### Overview

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

### Description

INTMIG1 indicates the number of people from the household who traveled to another country to live and have not permanently returned.

## Sewage(SEWAGE)

File: BFA2006-H-H.dat

### Overview

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

### Description

SEWAGE indicates whether the household has access to a sewage system or septic tank.

## Telephone availability(PHONE)

File: BFA2006-H-H.dat

### Overview

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

### Description

PHONE indicates the availability of a telephone in the dwelling.

## Cellular phone availability(CELL)

File: BFA2006-H-H.dat

### Overview

## Cellular phone availability(CELL)

File: BFA2006-H-H.dat

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

### Description

CELL indicates the availability of a cellular phone in the household.

## Automobiles available(AUTOS)

File: BFA2006-H-H.dat

### Overview

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

### Description

AUTOS records whether a member of the household owned or had use of a vehicle and, in many samples, the number of such vehicles.

## Urban-rural status(URBAN)

File: BFA2006-H-H.dat

### Overview

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

### Description

URBAN indicates whether the household was located in a place designated as urban or as rural.

## Refrigerator(REFRIG)

File: BFA2006-H-H.dat

### Overview

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

### Description

REFRIG indicates whether the household had a refrigerator.

## Television set(TV)

File: BFA2006-H-H.dat

### Overview

## Television set(TV)

File: BFA2006-H-H.dat

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

### Description

TV indicates whether the household had a television.

## Radio in household(RADIO)

File: BFA2006-H-H.dat

### Overview

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

### Description

RADIO indicates whether the household had a radio.

## Number of rooms(ROOMS)

File: BFA2006-H-H.dat

### Overview

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

### Description

ROOMS indicates the number of rooms occupied by the housing unit.

## Toilet(TOILET)

File: BFA2006-H-H.dat

### Overview

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

### Description

TOILET indicates whether the household had access to a toilet and, in most cases, whether it was a flush toilet or other type of installation.

## Floor material(FLOOR)

File: BFA2006-H-H.dat

### Overview

## Floor material(FLOOR)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

FLOOR indicates the dwelling's predominant flooring material.

## Wall or building material(WALL)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the primary material used in the construction of the dwelling, particularly the dwelling's exterior walls.

## Roof material(ROOF)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the dwelling's predominant roofing material.

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

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 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.

## Group quarters (collective dwelling) status(GQ)

File: BFA2006-H-H.dat

## Group quarters (collective dwelling) status(GQ)

File: BFA2006-H-H.dat

### Overview

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

### 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: BFA2006-H-H.dat

### Overview

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

### Description

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

## Trash disposal(TRASH)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates whether the household's waste or garbage is collected by a sanitation service or disposed of in some other manner.

## Continent and region of country(REGIONW)

File: BFA2006-H-H.dat

### Overview

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

### Description

REGIONW identifies the continent and region of each country.

## Commune, Burkina Faso 2006 [Level 3; inconsistent boundaries, harmonized by name](COMMBF)

File: BFA2006-H-H.dat

### Overview

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

### Description

COMMBF identifies the household's commune within Burkina Faso in 2006. Communes are the third level administrative units of the country, after province.

The full set of geography variables for Burkina Faso can be found in the IPUMS International Geography variables list. For cross-national geographic analysis on the first and second major administrative level refer to GEOLEV1 and GEOLEV2. More information on IPUMS-International geography can be found [here](#).

## Number of families in household(NFAMS)

File: BFA2006-H-H.dat

### Overview

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

## Household classification(HHTYPE)

File: BFA2006-H-H.dat

### Overview

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

### Description

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.

## Dwelling number(BF2006A\_0001)

File: BFA2006-H-H.dat

### Overview

## Dwelling number(BF2006A\_0001)

File: BFA2006-H-H.dat

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

### Description

This variable indicates the dwelling number.

### Universe

All records

### Literal question

Dwelling number

## Number of persons in household(BF2006A\_0006)

File: BFA2006-H-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

### 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(BF2006A\_0016)

File: BFA2006-H-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

### Description

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

### Universe

All records

### Literal question

Dwelling created by splitting apart a large dwelling or household

## Type of locality(BF2006A\_0027)

File: BFA2006-H-H.dat

### Overview

## Type of locality(BF2006A\_0027)

File: BFA2006-H-H.dat

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

### Description

This variable indicates whether the household is located in a rural or urban locality.

### Universe

All households

### Literal question

I. Household identification

M1. Region \_\_  
M2. Province \_\_  
M3. Commune/Neighborhood \_\_  
M4. Village/Sector \_\_\_  
M5. Type of Locality (1 = Urban; 2 = Rural) \_  
M6. Control/Counting Zone Number \_\_\_\_  
M7. Concession within the Counting Zone \_\_  
M8. Household within the concession \_\_\_

## Number of questionnaires in the household(BF2006A\_0032)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of questionnaires in the household.

### Universe

All households

### Literal question

Number of questionnaires in the household

## Housing zone(BF2006A\_0033)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the type of housing zone in which the household is located.

### Universe

All households

### Literal question

## Housing zone(BF2006A\_0033)

File: BFA2006-H-H.dat

III. Housing characteristics

H1. Housing zone

- 1. Plotted zone
- 2. Non-plotted zone

## Housing type(BF2006A\_0034)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the housing type of the household (e.g. apartment building, single family home).

### Universe

All households

### Literal question

H2. Housing type

- 1. Apartment building
- 2. Villa
- 3. Single family home
- 4. Multiple family dwelling (not apartments)
- 5. Hut
- 0. Other

## Occupation status(BF2006A\_0035)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the occupational status of the household in the housing unit (ownership or lending arrangement).

### Universe

All households

### Literal question

H3. Occupation status

- 1. Owner
- 2. Rent-to-own
- 3. Rent
- 4. Lodged for free
- 0. Other

## Number of rooms(BF2006A\_0036)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of rooms occupied by the household.

### Universe

All households

### Literal question

H4. Number of rooms occupied by household

Only count the living room and bedrooms, including those of dependents.

--

## Type of walls(BF2006A\_0037)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the type of walls in the dwelling.

### Universe

All households

### Literal question

H5. Type of walls

- 1. Hard material (materials such as cement, brick, etc.)
- 2. Partly hard material (structure made with both hard material, such as cement, and something removable, such as earthen plaster, wood, etc.)
- 3. Dried red earth
- 4. Straw
- 0. Other

## Type of roof(BF2006A\_0038)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the type of roof in the dwelling.

### Universe

All households

### Literal question

## Type of roof(BF2006A\_0038)

File: BFA2006-H-H.dat

H6. Type of roof

- 1. Concrete
- 2. Sheet metal
- 3. Tiles
- 4. Clay
- 5. Thatch
- 0. Other

## Type of floor(BF2006A\_0039)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the type of floor in the dwelling.

### Universe

All households

### Literal question

H7. Type of floor

- 1. Tile
- 2. Cement
- 3. Earth
- 4. Sand
- 0. Other

## Main light source(BF2006A\_0040)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the main light source used by the household.

### Universe

All households

### Literal question

H8. Main light source

- 1. Gridded electricity
- 2. Personal electricity (group, solar panel, battery)
- 3. Gas lamp
- 4. Kerosene lamp
- 5. Oil lamp
- 6. Flashlight
- 7. Candles
- 8. Wood/Straw
- 0. Other

## Principal source of cooking energy(BF2006A\_0041)

File: BFA2006-H-H.dat

**Overview**

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

**Description**

This variable indicates the principal source of energy used for cooking.

**Universe**

All households

**Literal question**

H9. Principal source of cooking energy

- 1. Electricity
- 2. Natural gas
- 3. Petrol
- 4. Coal
- 5. Wood (reinforced hearth)
- 6. Wood (simple hearth)
- 7. Not applicable
- 0. Other

## Principal source of drinking water(BF2006A\_0042)

File: BFA2006-H-H.dat

**Overview**

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

**Description**

This variable indicates the household's principal source of drinking water.

**Universe**

All households

**Literal question**

H10. Principal source of drinking water

- 1. Running water
- 2. Public tap
- 3. Drilled pump
- 4. Cased well
- 5. Ordinary well
- 6. River, marshland, dam
- 0. Other

## Sanitary equipment(BF2006A\_0043)

File: BFA2006-H-H.dat

**Overview**

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

**Description**

## Sanitary equipment(BF2006A\_0043)

File: BFA2006-H-H.dat

This variable indicates the type of sanitary equipment used by the household.

### Universe

All households

### Literal question

H11. Sanitary equipment

- 1. Private flush toilet
- 2. Shared flush toilet
- 3. Ordinary latrine
- 4. Ventilated pit latrine
- 5. Outdoors
- 0. Other

## Trash disposal method(BF2006A\_0044)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the trash disposal method used by the household.

### Universe

All households

### Literal question

H12. Trash disposal method

- 1. Private trash removal service
- 2. Trash heap
- 3. Ditches
- 4. Dumpster
- 5. Street
- 0. Other

## Used water disposal method(BF2006A\_0045)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the trash disposal method used by the household.

### Universe

All households

### Literal question

## Used water disposal method(BF2006A\_0045)

File: BFA2006-H-H.dat

H13. Used water disposal method

- 1. Courtyard
- 2. Street
- 3. Ditch
- 4. Gutters
- 5. Septic tank
- 0. Other

## Number of functional radios in household(BF2006A\_0046)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number working radios in the household.

### Universe

All households

### Literal question

H14. Household goods

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [appliance] do you have?

- Radio
- Television
- Landline telephone
- Cellular phone
- Refrigerator
- Computer
- Internet connection

## Number of functional televisions in household(BF2006A\_0047)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of working televisions in the household.

### Universe

All households

### Literal question

## Number of functional televisions in household(BF2006A\_0047)

File: BFA2006-H-H.dat

H14. Household goods

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [appliance] do you have?

- Radio
- Television
- Landline telephone
- Cellular phone
- Refrigerator
- Computer
- Internet connection

## Number of functional landline telephones in household(BF2006A\_0048)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of working landline telephones in the household.

### Universe

All households

### Literal question

H14. Household goods

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [appliance] do you have?

- Radio
- Television
- Landline telephone
- Cellular phone
- Refrigerator
- Computer
- Internet connection

## Number of functional cellular phones in household(BF2006A\_0049)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of working cellular phones in the household.

## Number of functional cellular phones in household(BF2006A\_0049)

### File: BFA2006-H-H.dat

#### Universe

All households

#### Literal question

H14. Household goods

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [appliance] do you have?

- Radio
- Television
- Landline telephone
- Cellular phone
- Refrigerator
- Computer
- Internet connection

## Number of functional refrigerators in household(BF2006A\_0050)

### File: BFA2006-H-H.dat

#### Overview

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

#### Description

This variable indicates the number of working refrigerators in the household.

#### Universe

All households

#### Literal question

H14. Household goods

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [appliance] do you have?

- Radio
- Television
- Landline telephone
- Cellular phone
- Refrigerator
- Computer
- Internet connection

## Number of functional computers in household(BF2006A\_0051)

### File: BFA2006-H-H.dat

#### Overview

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

#### Description

## Number of functional computers in household(BF2006A\_0051)

File: BFA2006-H-H.dat

This variable indicates the number of working computers in the household.

### Universe

All households

### Literal question

H14. Household goods

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [appliance] do you have?

- Radio
- Television
- Landline telephone
- Cellular phone
- Refrigerator
- Computer
- Internet connection

## Number of functional internet connections in household(BF2006A\_0052)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of working internet connections in the household.

### Universe

All households

### Literal question

H14. Household goods

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [appliance] do you have?

- Radio
- Television
- Landline telephone
- Cellular phone
- Refrigerator
- Computer
- Internet connection

## Number of functional bicycles(BF2006A\_0053)

File: BFA2006-H-H.dat

### Overview

## Number of functional bicycles(BF2006A\_0053)

File: BFA2006-H-H.dat

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

### Description

This variable indicates the number of working bicycles in the household.

### Universe

All households

### Literal question

H15. Household goods (means of transportation)

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [means of transportation] do you have?

- Bicycle
- Motorbike
- Car
- Pirogue (small, flat-bottomed boat)
- Cart
- Camel
- Horse
- Donkey

## Number of functional motorbikes(BF2006A\_0054)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of working motorbikes in the household.

### Universe

All households

### Literal question

H15. Household goods (means of transportation)

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [means of transportation] do you have?

- Bicycle
- Motorbike
- Car
- Pirogue (small, flat-bottomed boat)
- Cart
- Camel
- Horse
- Donkey

## Number of functional cars(BF2006A\_0055)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of working cars in the household.

### Universe

All households

### Literal question

H15. Household goods (means of transportation)

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [means of transportation] do you have?

- Bicycle
- Motorbike
- Car
- Pirogue (small, flat-bottomed boat)
- Cart
- Camel
- Horse
- Donkey

## Number of functional boats(BF2006A\_0056)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of working boats in the household.

### Universe

All households

### Literal question

H15. Household goods (means of transportation)

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [means of transportation] do you have?

- Bicycle
- Motorbike
- Car
- Pirogue (small, flat-bottomed boat)
- Cart
- Camel
- Horse
- Donkey

## Number of functional carts(BF2006A\_0057)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of working carts in the household.

### Universe

All households

### Literal question

H15. Household goods (means of transportation)

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [means of transportation] do you have?

- Bicycle
- Motorbike
- Car
- Pirogue (small, flat-bottomed boat)
- Cart
- Camel
- Horse
- Donkey

## Number of camels(BF2006A\_0058)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of camels owned by the household.

### Universe

All households

### Literal question

H15. Household goods (means of transportation)

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [means of transportation] do you have?

- Bicycle
- Motorbike
- Car
- Pirogue (small, flat-bottomed boat)
- Cart
- Camel
- Horse
- Donkey

## Number of horses(BF2006A\_0059)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of horses owned by the household.

### Universe

All households

### Literal question

H15. Household goods (means of transportation)

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [means of transportation] do you have?

- Bicycle
- Motorbike
- Car
- Pirogue (small, flat-bottomed boat)
- Cart
- Camel
- Horse
- Donkey

## Number of donkeys(BF2006A\_0060)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable indicates the number of donkeys owned by the household.

### Universe

All households

### Literal question

H15. Household goods (means of transportation)

According to the respondent's answer, write the number of appliances in the appropriate box. If there aren't any in the household, write 00.

In your household, how many working [means of transportation] do you have?

- Bicycle
- Motorbike
- Car
- Pirogue (small, flat-bottomed boat)
- Cart
- Camel
- Horse
- Donkey

## Male present residents(BF2006A\_0061)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the number of male residents that were present in the household at the time of the census.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Male absent residents(BF2006A\_0062)

File: BFA2006-H-H.dat

### Overview

## Male absent residents(BF2006A\_0062)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the number of male residents that were absent from the household at the time of the census.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Male present and absent residents(BF2006A\_0063)

File: BFA2006-H-H.dat

### Overview

## Male present and absent residents(BF2006A\_0063)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the total number of male residents that were present in the household or absent from the household at the time of the census.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Male visitors(BF2006A\_0064)

File: BFA2006-H-H.dat

### Overview

## Male visitors(BF2006A\_0064)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the number of male visitors that were present in the household at the time of the census.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Total males(BF2006A\_0065)

File: BFA2006-H-H.dat

### Overview

## Total males(BF2006A\_0065)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the total number of males in the household at the time of the census, whether present household residents, absent household residents, or visitors.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Male emigrants(BF2006A\_0066)

File: BFA2006-H-H.dat

### Overview

# Male emigrants(BF2006A\_0066)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

## Description

This variable indicates the number of male emigrants from the household.

## Universe

All households

## Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Interviewer instructions

## Male emigrants(BF2006A\_0066)

File: BFA2006-H-H.dat

3.6 Emigrants

The following are considered emigrants:

[page 14]

-- persons who have been outside of the country for more than six months.

-- persons who have been outside of the country for less than six months but have the intention of staying there for more than six months.

NB: For the recording of emigrants, you should verify that the emigrated person actually belonged to the household before their departure. Insist upon this so as to avoid recording one emigrant in two or more (related) households. Women who left the household due to marriage before emigrating are not counted in their household of origin.

## Female present residents(BF2006A\_0067)

File: BFA2006-H-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 3

Decimals: 0

### Description

This variable indicates the number of female residents that were present in the household at the time of the census.

### Universe

All households

### Literal question

## Female present residents(BF2006A\_0067)

File: BFA2006-H-H.dat

### IV. Household Summary Table

Sex:

#### R1. Male

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### R2. Female

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### Total

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

## Female absent residents(BF2006A\_0068)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0

### Description

This variable indicates the number of female residents that were absent from the household at the time of the census.

### Universe

All households

### Literal question

## Female absent residents(BF2006A\_0068)

File: BFA2006-H-H.dat

### IV. Household Summary Table

Sex:

#### R1. Male

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### R2. Female

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### Total

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

## Female present and absent residents(BF2006A\_0069)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0

### Description

This variable indicates the total number of female residents that were present in the household or absent from the household at the time of the census.

### Universe

All households

### Literal question

## Female present and absent residents(BF2006A\_0069)

File: BFA2006-H-H.dat

### IV. Household Summary Table

Sex:

#### R1. Male

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### R2. Female

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### Total

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

## Female visitors(BF2006A\_0070)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0

### Description

This variable indicates the number of female visitors in the household at the time of the census.

### Universe

All households

### Literal question

## Female visitors(BF2006A\_0070)

File: BFA2006-H-H.dat

### IV. Household Summary Table

Sex:

#### R1. Male

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### R2. Female

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### Total

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

## Total females(BF2006A\_0071)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0

### Description

This variable indicates the total number of females in the household at the time of the census, whether present household residents, absent household residents, or visitors.

### Universe

All households

### Literal question

## Total females(BF2006A\_0071)

File: BFA2006-H-H.dat

### IV. Household Summary Table

Sex:

#### R1. Male

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### R2. Female

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### Total

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

## Female emigrants(BF2006A\_0072)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0

### Description

This variable indicates the number of female emigrants from the household.

### Universe

All households

### Literal question

## Female emigrants(BF2006A\_0072)

File: BFA2006-H-H.dat

### IV. Household Summary Table

Sex:

#### R1. Male

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### R2. Female

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

#### Total

RP (Present residents) (1)  
 RA (Absent residents) (2)  
 RP + RA (3) = (1) + (2)  
 VIS (Visitors) (4)  
 Total counted (5) = (3) + (4)  
 EM (Emigrants) (6)

### Interviewer instructions

#### 3.6 Emigrants

The following are considered emigrants:

[page 14]

-- persons who have been outside of the country for more than six months.  
 -- persons who have been outside of the country for less than six months but have the intention of staying there for more than six months.

NB: For the recording of emigrants, you should verify that the emigrated person actually belonged to the household before their departure. Insist upon this so as to avoid recording one emigrant in two or more (related) households. Women who left the household due to marriage before emigrating are not counted in their household of origin.

## Present residents(BF2006A\_0073)

File: BFA2006-H-H.dat

## Present residents(BF2006A\_0073)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the total number of household residents present at the time of the census.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Absent residents(BF2006A\_0074)

File: BFA2006-H-H.dat

### Overview

## Absent residents(BF2006A\_0074)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the total number of household residents absent at the time of the census.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Present and absent residents(BF2006A\_0075)

File: BFA2006-H-H.dat

### Overview

## Present and absent residents(BF2006A\_0075)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the total number of residents present in or absent from the household at the time of the census.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Visitors(BF2006A\_0076)

File: BFA2006-H-H.dat

### Overview

## Visitors(BF2006A\_0076)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the total number of visitors in the household at the time of the census.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Emigrants(BF2006A\_0078)

File: BFA2006-H-H.dat

### Overview

## Emigrants(BF2006A\_0078)

File: BFA2006-H-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

This variable indicates the total number of emigrants from the household.

### Universe

All households

### Literal question

IV. Household Summary Table

Sex:

R1. Male

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

R2. Female

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

Total

\_\_\_ RP (Present residents) (1)  
\_\_\_ RA (Absent residents) (2)  
\_\_\_ RP + RA (3) = (1) + (2)  
\_\_\_ VIS (Visitors) (4)  
\_\_\_ Total counted (5) = (3) + (4)  
\_\_\_ EM (Emigrants) (6)

## Standard of living quintile(BF2006A\_0079)

File: BFA2006-H-H.dat

### Overview

## Standard of living quintile(BF2006A\_0079)

File: BFA2006-H-H.dat

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

### Description

This variable indicates the household's standard of living quintile.

### Universe

All households

### Literal question

Standard of living quintile

## Strata(BF2006A\_0085)

File: BFA2006-H-H.dat

### Overview

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

### Description

This variable is the strata identifier for the sample. Strata is a constructed variable that captures implicit geographic stratification resulting from the sample design. It is created by assigning a unique identifier to groups of between 10 and 19 adjacent households. Additional documentation is available on the Variance Estimation page.

### Universe

All households

### Literal question

Strata

## Household weight(HHWT)

File: BFA2006-H-H.dat

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2

### Description

HHWT 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), HHWT must be used to yield accurate household-level statistics.

NOTE: HHWT 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.

## 2nd subnational geographic level, world [consistent boundaries over time](GEOLEV2)

File: BFA2006-H-H.dat

## 2nd subnational geographic level, world [consistent boundaries over time](GEOLEV2)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0

### Description

GEOLEV2 indicates the second 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. Second administrative units in GEOLEV2 have been spatio-temporally harmonized to provide spatially consistent boundaries across samples in each country.

## Burkina Faso, Region 1996 - 2006 [Level 1; consistent boundaries, GIS](GEO1\_BF)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0

### Description

GEO1\_BF identifies the household's region within Burkina Faso from 1996 to present. Regions are the first level administrative units of the country. GEO1\_BF is spatially harmonized to account 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 GEO1\_BF can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Burkina Faso can be found in the IPUMS International Geography variables list. For cross-national geographic analysis on the first and second major administrative level refer to GEOLEV1, and GEOLEV2. More information on IPUMS-International geography can be found here.

## Burkina Faso, Region 2006 [Level 1, GIS](GEO1\_BF2006)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

GEO1\_BF2006 identifies the household's region within Burkina Faso in 2006. Regions are the first level administrative units of the country. A GIS map (in shapefile format), corresponding to GEO1\_BF2006 can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Burkina Faso can be found in the IPUMS International Geography variables list. For cross-national geographic analysis on the first and second major administrative level of any country refer to GEOLEV1, and GEOLEV2. More information on IPUMS-International geography can be found here.

## Burkina Faso, Province 1996 - 2006 [Level 2; consistent boundaries, GIS](GEO2\_BF)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0

### Description

GEO2\_BF identifies the household's province within Burkina Faso from 1996 to present. Provinces are the second level administrative units of the country, after regions. GEO2\_BF is spatially harmonized to account 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 GEO2\_BF can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Burkina Faso can be found in the IPUMS International Geography variables list. For cross-national geographic analysis on the first and second major administrative level refer to GEOLEV1, and GEOLEV2. More information on IPUMS-International geography can be found here.

## Burkina Faso, Province 2006 [Level 2, GIS](GEO2\_BF2006)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0

### Description

GEO2\_BF2006 identifies the household's province within Burkina Faso in 2006. Provinces are the second level administrative units of the country, after regions. A GIS map (in shapefile format), corresponding to GEO2\_BF2006 can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Burkina Faso can be found in the IPUMS International Geography variables list. For cross-national geographic analysis on the first and second major administrative level of any country refer to GEOLEV1, and GEOLEV2. More information on IPUMS-International geography can be found here.

## Number of married couples in household(NCOUPLES)

File: BFA2006-H-H.dat

### Overview

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

### Description

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

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

## Number of mothers in household(NMOTHERS)

File: BFA2006-H-H.dat

### Overview

## Number of mothers in household(NMOTHERS)

File: BFA2006-H-H.dat

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

### Description

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

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

## Number of fathers in household(NFATHERS)

File: BFA2006-H-H.dat

### Overview

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

### Description

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

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

## Country(COUNTRY)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

COUNTRY 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).

## Electricity(ELECTRIC)

File: BFA2006-H-H.dat

### Overview

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

### Description

ELECTRIC indicates whether the household had access to electricity.

## Ownership of dwelling [general version](OWNERSHIP)

File: BFA2006-H-H.dat

### Overview

## Ownership of dwelling [general version](OWNERSHIP)

File: BFA2006-H-H.dat

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

### Description

OWNERSHIP indicates whether a member of the household owned the housing unit. Households that acquired their unit with a mortgage or other lending arrangement were understood to "own" their unit even if they had not yet completed repayment. For those that did not own their housing unit, several options were possible: renting (from various types of owners), subletting, usufruct, and de facto occupation.

## Ownership of dwelling [detailed version](OWNERSHIPD)

File: BFA2006-H-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

OWNERSHIP indicates whether a member of the household owned the housing unit. Households that acquired their unit with a mortgage or other lending arrangement were understood to "own" their unit even if they had not yet completed repayment. For those that did not own their housing unit, several options were possible: renting (from various types of owners), subletting, usufruct, and de facto occupation.

## Cooking fuel(FUELCOOK)

File: BFA2006-H-H.dat

### Overview

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

### Description

FUELCOOK indicates the predominant type of fuel or energy used for cooking.

## Internet access(INTERNET)

File: BFA2006-H-H.dat

### Overview

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

### Description

INTERNET indicates whether or not the household had an internet connection.

## Computer(COMPUTER)

File: BFA2006-H-H.dat

## Computer(COMPUTER)

File: BFA2006-H-H.dat

### Overview

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

### Description

COMPUTER indicates whether the household had a personal computer.

## Strata identifier(STRATA)

File: BFA2006-H-H.dat

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0

### Description

This variable is the strata identifier for the sample. The STRATA variable provides information about the sample design that can be used to improve estimation.

## Person number(PERNUM)

File: BFA2006-P-H.dat

### Overview

Type: Continuous  
Format: numeric  
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.

## Marital status [general version](MARST)

File: BFA2006-P-H.dat

### Overview

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

### Description

[program universe for et,mz samples.

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: BFA2006-P-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

[program universe for et,mz samples.

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.

## Year of birth(BIRTHYR)

File: BFA2006-P-H.dat

### Overview

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

## Year of birth(BIRTHYR)

File: BFA2006-P-H.dat

### Description

BIRTHYR gives the person's year of birth.

## Age(AGE)

File: BFA2006-P-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

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

## Sex(SEX)

File: BFA2006-P-H.dat

### Overview

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

### Description

SEX reports the sex (gender) of the respondent.

## Month of birth(BIRTHMO)

File: BFA2006-P-H.dat

### Overview

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

### Description

BIRTHMO indicates the person's month of birth.

## Children ever born(CHBORN)

File: BFA2006-P-H.dat

### Overview

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

### 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: BFA2006-P-H.dat

### Overview

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

### 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: BFA2006-P-H.dat

### Overview

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

### 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: BFA2006-P-H.dat

### Overview

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

### 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: BFA2006-P-H.dat

### Overview

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

### 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: BFA2006-P-H.dat

### Overview

## Number of male children surviving(CHSURVM)

File: BFA2006-P-H.dat

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

### 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: BFA2006-P-H.dat

### Overview

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

### Description

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

## Mortality status of father(MORTFAT)

File: BFA2006-P-H.dat

### Overview

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

### Description

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

## Citizenship(CITIZEN)

File: BFA2006-P-H.dat

### Overview

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

### Description

CITIZEN indicates the person's citizenship status within the country in which they were enumerated.

## Country of citizenship(NATION)

File: BFA2006-P-H.dat

### Overview

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

## Country of citizenship(NATION)

File: BFA2006-P-H.dat

### Description

NATION indicates the person's country of citizenship.

## School attendance(SCHOOL)

File: BFA2006-P-H.dat

### Overview

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

## Literacy(LIT)

File: BFA2006-P-H.dat

### Overview

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

### Description

LIT indicates whether or not the respondent could read and write in any language. A person is typically considered literate if he or she can both read and write. All other persons are illiterate, including those who can either read or write but cannot do both.

## Activity status (employment status) [general version](EMPSTAT)

File: BFA2006-P-H.dat

### Overview

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

### 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".

## Activity status (employment status) [detailed version](EMPSTATD)

File: BFA2006-P-H.dat

## Activity status (employment status) [detailed version](EMPSTATD) File: BFA2006-P-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### 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".

## Status in employment (class of worker) [general version](CLASSWK) File: BFA2006-P-H.dat

### Overview

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

### 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.

## Status in employment (class of worker) [detailed version](CLASSWKD) File: BFA2006-P-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### 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.

## Blind or vision-impaired(DISBLND)

File: BFA2006-P-H.dat

### Overview

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

### Description

DISBLND indicates whether the person was blind or had limited vision.

## Deaf or hearing-impaired(DISDEAF)

File: BFA2006-P-H.dat

### Overview

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

### Description

DISDEAF indicates whether the person was deaf or had limited hearing.

## Mute or speech impaired(DISMUTE)

File: BFA2006-P-H.dat

### Overview

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

### Description

DISMUTE indicates if the person could not speak or had a significant speech impediment.

## Disability affecting lower extremities(DISLOWR)

File: BFA2006-P-H.dat

### Overview

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

### Description

DISLOWR indicates whether the person lacked use of one or both legs.

## Disability affecting upper extremities(DISUPPR)

File: BFA2006-P-H.dat

### Overview

## Disability affecting upper extremities(DISUPPR)

File: BFA2006-P-H.dat

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

### Description

DISUPPR indicates whether the person lacked full use of at least one arm or hand.

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

File: BFA2006-P-H.dat

### Overview

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

### Description

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: BFA2006-P-H.dat

### Overview

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

### Description

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

## Mother's location in household(MOMLOC)

File: BFA2006-P-H.dat

### Overview

Type: Continuous  
Format: numeric  
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: BFA2006-P-H.dat

### Overview

Type: Continuous  
Format: numeric  
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 STEPPPOP is designed to identify some of these social relationships.

## Spouse's location in household(SPLOC)

File: BFA2006-P-H.dat

### Overview

Type: Continuous  
Format: numeric  
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: BFA2006-P-H.dat

### Overview

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

### 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: BFA2006-P-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 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: BFA2006-P-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 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: BFA2006-P-H.dat

### Overview

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

### Description

## Probable stepfather(STEPPOP)

### File: BFA2006-P-H.dat

STEPPOP indicates whether a person's father, as identified by POPLOC , was most probably not the person's biological father. Non-zero values of STEPPOP 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 STEPPOP 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, STEPPOP will always under-represent their actual number in the population.

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

### File: BFA2006-P-H.dat

#### Overview

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

#### 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: BFA2006-P-H.dat

#### Overview

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

#### 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: BFA2006-P-H.dat

#### Overview

## Family unit membership(FAMUNIT)

File: BFA2006-P-H.dat

Type: Continuous

Format: numeric

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: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

### 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: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

### 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: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

### Description

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

File: BFA2006-P-H.dat

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: BFA2006-P-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 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: BFA2006-P-H.dat

### Overview

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

## Province of birth, Burkina Faso(BPLBF)

File: BFA2006-P-H.dat

### Overview

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

### Description

BPLBF indicates the province in Burkina Faso in which the person was born.

## Language spoken, Burkina Faso(LANGBF)

File: BFA2006-P-H.dat

### Overview

## Language spoken, Burkina Faso(LANGBF)

File: BFA2006-P-H.dat

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

### Description

LANGBF indicates the main language spoken by the person in Burkina Faso.

## Educational attainment, Burkina Faso(EDUCBF)

File: BFA2006-P-H.dat

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

EDUCBF indicates the person's educational attainment in terms of the level of schooling completed.

## Province of residence one year ago, Burkina Faso(MIGBF)

File: BFA2006-P-H.dat

### Overview

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

### Description

MIGBF indicates the person's province of residence within Burkina Faso one year ago.

## Polygamous union(POLYGAM)

File: BFA2006-P-H.dat

### Overview

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

### Description

POLYGAM indicates whether the respondent was in a polygamous union and, in some samples, the number of wives or the rank order of the wife.

## Residence status: de facto, de jure(RESIDENT)

File: BFA2006-P-H.dat

### Overview

## Residence status: de facto, de jure(RESIDENT)

File: BFA2006-P-H.dat

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

### Description

RESIDENT identifies whether an enumerated person is a household resident or a visitor and whether she or he was present at the time of enumeration. This variable is available only in samples that enumerated both de facto and de jure residents. It can be used to eliminate the double-counting of persons who were enumerated both at their permanent residence and at the residence they were visiting on census night.

De jure population: present residents and absent residents.

De facto population: present residents and visitors/non-residents.

## Person number (within household)(BF2006A\_0003)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person number (within household).

### Universe

All records

### Literal question

Person number (within household)

## Sex(BF2006A\_0401)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's sex.

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

P03. Sex

Circle the corresponding code.

1 Male  
 2 Female

## Relationship to head(BF2006A\_0402)

File: BFA2006-P-H.dat

### Overview

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

### Description

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

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

P04. Relationship to head of household

What is [the person's] relationship to the head of household? Circle the corresponding code.

- 1 Head of household
- 2 Spouse
- 3 Son/daughter
- 4 Brother/sister
- 5 Father/mother
- 6 Grandson/granddaughter
- 7 Nephew/niece
- 8 Uncle/aunt
- 9 Other relative
- 0 No relation

## Residential status(BF2006A\_0403)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's residential status.

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

P05. Resident status

Circle the corresponding code.

- 1 = RP (present resident)
- 2 = RA (absent resident)
- 3 = VIS (visitors)

## Month of birth(BF2006A\_0404)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's month of birth.

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

Date of Birth or Age

P06. Date of birth

What is [the person's] date of birth?

Write the month and year of birth.

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

## Year of birth(BF2006A\_0405)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's year of birth.

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

Date of Birth or Age

P06. Date of birth

What is [the person's] date of birth?

Write the month and year of birth.

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

## Age(BF2006A\_0406)

### File: BFA2006-P-H.dat

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0

#### Description

This variable indicates the person's age.

#### Universe

All persons

#### Literal question

II. Individual Characteristics  
 Entire Population

P07. Age

If the date of birth is unknown.

What is [the person's] age in full years?

--

## Has birth certificate(BF2006A\_0407)

### File: BFA2006-P-H.dat

#### Overview

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

#### Description

This variable indicates whether the person has a birth certificate.

#### Universe

All persons

#### Literal question

II. Individual Characteristics  
 Entire Population

P08. Birth Certificate

Does [the person] have a birth certificate?

[] 1 = Yes

[] 2 = No

[] 3 = Don't know

## Country of birth(BF2006A\_0408)

### File: BFA2006-P-H.dat

#### Overview

## Country of birth(BF2006A\_0408)

File: BFA2006-P-H.dat

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

### Description

This variable indicates the person's place of birth.

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

P09. Place of birth

In which commune and province was [the person] born?

Write the name of the commune and province if the person was born in Burkina Faso, or the name of the country if they were born outside of Burkina Faso.

—

## Province of birth(BF2006A\_0410)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's province of birth.

### Universe

Persons born in Burkina Faso

### Literal question

II. Individual Characteristics  
Entire Population

P09. Place of birth

In which commune and province was [the person] born?

Write the name of the commune and province if the person was born in Burkina Faso, or the name of the country if they were born outside of Burkina Faso.

—

## Commune of birth(BF2006A\_0409)

File: BFA2006-P-H.dat

### Overview

## Commune of birth(BF2006A\_0409)

File: BFA2006-P-H.dat

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

### Description

This variable indicates the person's commune of birth.

### Universe

Persons born in Burkina Faso

### Literal question

II. Individual Characteristics  
Entire Population

P09. Place of birth

In which commune and province was [the person] born?

Write the name of the commune and province if the person was born in Burkina Faso, or the name of the country if they were born outside of Burkina Faso.

—

## Country of residence 2005(BF2006A\_0411)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's place of residence in 2005.

### Universe

Persons age 1+

### Literal question

II. Individual Characteristics  
Entire Population

P10. Place of residence one year ago

In which commune and province of the country did [the person] live a year ago?

Write the name of the commune and province if the person lived in Burkina Faso, or the name of the country if they lived outside of Burkina Faso.

—

## Province of residence 2005(BF2006A\_0413)

File: BFA2006-P-H.dat

### Overview

## Province of residence 2005(BF2006A\_0413)

File: BFA2006-P-H.dat

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

### Description

This variable indicates the person's province of residence in 2005.

### Universe

Persons age 1+ living in Burkina Faso in 2005

### Literal question

II. Individual Characteristics  
Entire Population

P10. Place of residence one year ago

In which commune and province of the country did [the person] live a year ago?

Write the name of the commune and province if the person lived in Burkina Faso, or the name of the country if they lived outside of Burkina Faso.

—

## Commune of residence 2005(BF2006A\_0412)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's commune of residence in 2005.

### Universe

Persons age 1+ living in Burkina Faso in 2005

### Literal question

II. Individual Characteristics  
Entire Population

P10. Place of residence one year ago

In which commune and province of the country did [the person] live a year ago?

Write the name of the commune and province if the person lived in Burkina Faso, or the name of the country if they lived outside of Burkina Faso.

—

## Residence abroad(BF2006A\_0414)

File: BFA2006-P-H.dat

### Overview

## Residence abroad(BF2006A\_0414)

File: BFA2006-P-H.dat

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

### Description

This variable indicates whether the person lived in another country between 1996 and 2006.

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

P11. Residence abroad

Did [the person] live in another country between 1996 and 2006?

Circle the corresponding code.

- 0 = No
- 1 = CI (Yes, Ivory Coast)
- 2 = AP (Yes, other country)

## Time since return (years)(BF2006A\_0415)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the number of years since the person returned to Burkina Faso from abroad or arrived in Burkina Faso for the first time.

### Universe

Persons who lived abroad

### Literal question

## Time since return (years)(BF2006A\_0415)

File: BFA2006-P-H.dat

II. Individual Characteristics  
Entire Population

### P11. Residence abroad

Did [the person] live in another country between 1996 and 2006?

Circle the corresponding code.

- 0 = No
- 1 = CI (Yes, Ivory Coast)
- 2 = AP (Yes, other country)

### P12. Time since arrival or return

How long has it been since [the person] returned or came for the first time to Burkina Faso? (in whole years)

--

#### Interviewer instructions

-- The reference period for living abroad is eleven years. These are the eleven years preceding the census, that is to say January 1, 1996 to December 2006.

## Reason for return(BF2006A\_0416)

File: BFA2006-P-H.dat

#### Overview

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

#### Description

This variable indicates the person's reason for returning from abroad or coming to Burkina Faso for the first time.

#### Universe

Persons who lived abroad

#### Literal question

## Reason for return(BF2006A\_0416)

File: BFA2006-P-H.dat

II. Individual Characteristics  
Entire Population

## P11. Residence abroad

Did [the person] live in another country between 1996 and 2006?

Circle the corresponding code.

- 0 = No  
 1 = CI (Yes, Ivory Coast)  
 2 = AP (Yes, other country)

## P12. Time since arrival or return

How long has it been since [the person] returned or came for the first time to Burkina Faso? (in whole years)

--

## P13. Motive for arrival or return

Why did [the person] return or come for the first time to Burkina Faso?

Circle the corresponding code.

- 1 Socio-political crisis  
 2 Deportation  
 3 Educational purposes  
 4 Voluntary return  
 5 Other

## Handicap(BF2006A\_0417)

File: BFA2006-P-H.dat

**Overview**

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

**Description**

This variable indicates what type of handicap a person has.

**Universe**

All persons

**Literal question**

## Handicap(BF2006A\_0417)

File: BFA2006-P-H.dat

II. Individual Characteristics  
Entire Population

P14. Nature of handicap

Does [the person] suffer from any form of handicap?

Circle the corresponding code.

- 0 No handicap
- 1 Handicap of upper extremities
- 2 Handicap of lower extremities
- 3 Mental retardation
- 4 Blind
- 5 Deaf/Mute
- 6 Other

## Religion(BF2006A\_0418)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's religion.

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

P15. Religion

What religion is [the person]?

Circle the corresponding code.

- 1 Animist
- 2 Muslim
- 3 Catholic
- 4 Protestant
- 5 Other
- 6 Not religious

## Nationality(BF2006A\_0419)

File: BFA2006-P-H.dat

### Overview

## Nationality(BF2006A\_0419)

File: BFA2006-P-H.dat

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

### Description

This variable indicates the person's nationality.

### Universe

All persons

### Literal question

II. Individual Characteristics  
Entire Population

P16. Nationality

What nationality is [the person]?

Specify the country.

—

## School attendance(BF2006A\_0420)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates whether the person is currently attending or ever attended school.

### Universe

Persons age 3+

### Literal question

Residents three years of age and older  
[Question P.17-P.20 are asked of residents who are three years of age and older]

P17. Scholarly attendance

Does [the person] currently attend school, or has [the person] ever attended school in the past?

Circle the corresponding code.

- 0 No, never attended
- 1 Yes, attended in the past
- 2 Yes, currently attends

## Level of instruction(BF2006A\_0421)

File: BFA2006-P-H.dat

## Level of instruction(BF2006A\_0421)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the highest level of education that the person has completed.

### Universe

Persons age 3+ who currently attend school or attended in past

### Literal question

Residents three years of age and older  
[Question P.17-P.20 are asked of residents who are three years of age and older]

P18. Level of education

What is the last grade level completed or in the process of being completed?

Circle the corresponding code.

- 0 = None
- 1 = Kindergarten
- 2 = 1st grade
- 3 = 2nd grade
- 4 = 3rd grade
- 5 = 4th grade
- 6 = 5th grade
- 7 = 6th grade
- 8 = Middle school
- 9 = High school
- 10 = Higher

## Literacy in foreign language(BF2006A\_0422)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the foreign language in which the person is literate.

### Universe

Persons age 3+

### Literal question

## Literacy in foreign language(BF2006A\_0422)

File: BFA2006-P-H.dat

Residents three years of age and older

[Question P.17-P.20 are asked of residents who are three years of age and older]

P19. Literacy \_\_\_\_

Can [the person] read and write a language fluently?

Specify the main foreign language spoken and written on the first line and the main local language spoken and written on the second line.

\_\_\_\_  
\_\_\_\_

## Literacy in national language(BF2006A\_0423)

File: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

### Description

This variable indicates the national language in which the person is literate.

### Universe

Persons age 3+

### Literal question

Residents three years of age and older

[Question P.17-P.20 are asked of residents who are three years of age and older]

P19. Literacy \_\_\_\_

Can [the person] read and write a language fluently?

Specify the main foreign language spoken and written on the first line and the main local language spoken and written on the second line.

\_\_\_\_  
\_\_\_\_

## Spoken language(BF2006A\_0424)

File: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

### Description

This variable indicates the main language spoken by the person.

### Universe

Persons age 3+

## Spoken language(BF2006A\_0424)

File: BFA2006-P-H.dat

### Literal question

Residents three years of age and older

[Question P.17-P.20 are asked of residents who are three years of age and older]

P20. Spoken language

What is the main language spoken by [the person]?

—

## Occupational status(BF2006A\_0425)

File: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

### Description

This variable indicates the person's occupational situation.

### Universe

Persons age 5+

### Literal question

Participation in economic activity

[For persons five years of age and older]

P21. Occupational situation

Has [the person] worked at least three out of the last seven days (OCC) or was working and lost his/her job (CHO)?

If yes, circle code 1 or 2. If no, circle the corresponding code.

- 1. Employed (OCC)
- 2. Unemployed and looking (CHO)
- 3. Looking for first job (QUE)
- 4. Retired (RET)
- 5. Housewife (FOY)
- 6. Student (ETU)
- 7. Shareholder (REN)
- 8. Other inactive persons (AUT)

### Interviewer instructions

3.2 Reference period

-- Reference period for economic activity: the reference period for information regarding economic activity is the week that precedes the census agent's visit to the household. This reference period is one week (7 days).

## Situation in principal occupation(BF2006A\_0427)

File: BFA2006-P-H.dat

## Situation in principal occupation(BF2006A\_0427)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's situation in their principal occupation.

### Universe

Persons age 5+ who are employed or unemployed and looking

### Literal question

Participation in economic activity  
[For persons five years of age and older]

[Questions P.22-P.24 were asked only of economically active residents (code 1 or 2 circled in P21)]

P23. Situation within principal occupation:

What is/was [the person's] situation within this occupation?

Circle the corresponding code.

- 1 Employer, Boss (EMP)
- 2 Independent (IND)
- 3 Salaried (SAL)
- 4 Apprentice (APP)
- 5 Family helper (AIF)
- 6 Other (AUT)

### Interviewer instructions

3.2 Reference period

-- Reference period for economic activity: the reference period for information regarding economic activity is the week that precedes the census agent's visit to the household. This reference period is one week (7 days).

## Marital status(BF2006A\_0429)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the person's marital status.

### Universe

Persons age 12+

### Literal question

## Marital status(BF2006A\_0429)

File: BFA2006-P-H.dat

P25. Marital status

For residents 12 years of age or older

Does [the person] live with one (or more) women (or a man)?

Circle the corresponding code.

- 0 Single
- 1 Married and monogamous
- 2 Married to two women
- 3 Married to three women
- 4 Married to four or more women
- 5 Widowed (man or woman)
- 6 Divorced or separated (man or woman)
- 7 Civil union

## Male live births(BF2006A\_0430)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the number of male live births a woman has had.

### Universe

Females age 10+

### Literal question

Survival of children  
[Question P.26-P.28 were asked of female residents age 10 years or older]

P26. Live births:

How many live births total has [the person] had?

Write the given number, divided by sex.

\_\_ Male  
\_\_ Female

## Female live births(BF2006A\_0431)

File: BFA2006-P-H.dat

### Overview

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

### Description

This variable indicates the number of female live births a woman has had.

## Female live births(BF2006A\_0431)

File: BFA2006-P-H.dat

### Universe

Females age 10+

### Literal question

Survival of children

[Question P.26-P.28 were asked of female residents age 10 years or older]

P26. Live births:

How many live births total has [the person] had?

Write the given number, divided by sex.

-- Male

-- Female

## Surviving male children(BF2006A\_0432)

File: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

### Description

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

### Universe

Females age 10+

### Literal question

Survival of children

[Question P.26-P.28 were asked of female residents age 10 years or older]

P27. Living children:

Of those births listed above, how many of the children are still alive?

Write the given number, divided by sex.

-- Male

-- Female

## Surviving female children(BF2006A\_0433)

File: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

### Description

## Surviving female children(BF2006A\_0433)

File: BFA2006-P-H.dat

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

### Universe

Females age 10+

### Literal question

Survival of children

[Question P.26-P.28 were asked of female residents age 10 years or older]

P27. Living children:

Of those births listed above, how many of the children are still alive?

Write the given number, divided by sex.

\_\_ Male  
\_\_ Female

## Male births last 12 months(BF2006A\_0434)

File: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

### Description

This variable indicates the number of male births that a woman had in the 12 months before the census.

### Universe

Females age 11+

### Literal question

Survival of children

[Question P.26-P.28 were asked of female residents age 10 years or older]

P28. Births within the last 12 months (since December 2005):

How many of [the person's] children were born alive during the last 12 months?

Write the given number, divided by sex.

\_\_ Male  
\_\_ Female

## Female births last 12 months(BF2006A\_0435)

File: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## Female births last 12 months(BF2006A\_0435)

File: BFA2006-P-H.dat

### Description

This variable indicates the number of female births that a woman had in the 12 months before the census.

### Universe

Females age 11+

### Literal question

Survival of children

[Question P.26-P.28 were asked of female residents age 10 years or older]

P28. Births within the last 12 months (since December 2005):

How many of [the person's] children were born alive during the last 12 months?

Write the given number, divided by sex.

-- Male

-- Female

## Survival of father(BF2006A\_0436)

File: BFA2006-P-H.dat

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

### Description

This variable indicates whether the person's biological father is alive and living in the household.

### Universe

Persons age 30 and under

### Literal question

Survival and residence of biological parents

[Question P.29-P.30 were asked of residents from 0 to 30 years of age]

P29-P30. Survival of father/ mother

Do [the person's] biological father and mother live in the household?

Write the corresponding code for the given response in the appropriate provided box.

1 Lives in the household

2 Does not live in the household but lives in Burkina Faso

3 Lives somewhere outside of Burkina Faso

4 Deceased

5 Don't know

## Survival of mother(BF2006A\_0437)

File: BFA2006-P-H.dat

### Overview

## Survival of mother(BF2006A\_0437)

File: BFA2006-P-H.dat

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

### Description

This variable indicates whether the person's biological mother is alive and living in the household.

### Universe

Persons age 30 and under

### Literal question

Survival and residence of biological parents  
[Question P.29-P.30 were asked of residents from 0 to 30 years of age]

P29-P30. Survival of father/ mother

Do [the person's] biological father and mother live in the household?

Write the corresponding code for the given response in the appropriate provided box.

- 1 Lives in the household
- 2 Does not live in the household but lives in Burkina Faso
- 3 Lives somewhere outside of Burkina Faso
- 4 Deceased
- 5 Don't know

## Person weight(PERWT)

File: BFA2006-P-H.dat

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2

### Description

PERWT 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), PERWT must be used to yield accurate statistics for the population.

NOTE: PERWT 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.

## Disability status(DISABLED)

File: BFA2006-P-H.dat

### Overview

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

### Description

DISABLED indicates whether the person reported a disability of any kind.

## Country of residence 1 year ago(MIGCTRY1)

File: BFA2006-P-H.dat

### Overview

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

### Description

MIGCTRY1 indicates the country of residence 1 year ago for international migrants. Persons who did not live abroad 1 year prior are coded to the "non-migrant" category.

## Migration status, 1 year(MIGRATE1)

File: BFA2006-P-H.dat

### Overview

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

### Description

MIGRATE1 indicates the person's place of residence 1 year ago. The first digit records movement across major administrative divisions and countries; the second digit reports movement across minor administrative divisions.

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

File: BFA2006-P-H.dat

### Overview

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

### Description

EDATTAIN 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.

EDATTAIN 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. EDATTAIN 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 EDATTAIN, 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 YRSCHOOL. Some samples provide educational information in a form that could not be incorporated into EDATTAIN.

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

File: BFA2006-P-H.dat

### Overview

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

File: BFA2006-P-H.dat

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

### Description

EDATTAIN 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.

EDATTAIN 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. EDATTAIN 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 EDATTAIN, 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 YRSCHOOL. Some samples provide educational information in a form that could not be incorporated into EDATTAIN.

## Religion [general version](RELIGION)

File: BFA2006-P-H.dat

### Overview

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

### Description

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

## Religion [detailed version](RELIGIOND)

File: BFA2006-P-H.dat

### Overview

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

### Description

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

## Speaks English(SPEAKENG)

File: BFA2006-P-H.dat

### Overview

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

### Description

## Speaks English(SPEAKENG)

File: BFA2006-P-H.dat

SPEAKENG indicates whether the respondent could speak English or if English was the respondent's language of literacy.

## Country of birth(BPLCOUNTRY)

File: BFA2006-P-H.dat

### Overview

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

### Description

BPLCOUNTRY indicates the person's country of birth.

## Number of births last year(BIRTHSLYR)

File: BFA2006-P-H.dat

### Overview

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

### Description

BIRTHSLYR indicates whether any -- and in most cases how many -- children were born to a woman in the past twelve months.

## Nativity status(NATIVITY)

File: BFA2006-P-H.dat

### Overview

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

### Description

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

## Age, grouped into intervals(AGE2)

File: BFA2006-P-H.dat

### Overview

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

### Description

AGE2 gives computed years of age grouped into intervals.

## Year [person version](YEARP)

File: BFA2006-P-H.dat

**Overview**

Type: Continuous  
 Format: numeric  
 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: BFA2006-P-H.dat

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0

**Description**

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

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

File: BFA2006-P-H.dat

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0

**Description**

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

## Country [person version](COUNTRYP)

File: BFA2006-P-H.dat

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0

**Description**

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

## Record type [person version](RECTYPEP)

File: BFA2006-P-H.dat

**Overview**

## Record type [person version](RECTYPEP)

File: BFA2006-P-H.dat

Type: Continuous

Format: character

Width: 1

Decimals: 0

### **Description**

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

## Related Materials

### Questionnaires

#### Recensement General de la Population et de l'Habitation 2006, Cahier de Recensement

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Title Recensement General de la Population et de l'Habitation 2006, Cahier de Recensement  
Author(s) Institut National de la Statistique et de la Démographie  
Country Burkina Faso  
Language French  
Filename enum\_form\_bf2006.pdf

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### Technical documents

#### Recensement General de la Population et de l'Habitation 2006, Manuel de l'Agent Enquêteur

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Title Recensement General de la Population et de l'Habitation 2006, Manuel de l'Agent Enquêteur  
Author(s) Institut National de la Statistique et de la Démographie  
Date 2006-09-01  
Country Burkina Faso  
Language French

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Filename

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